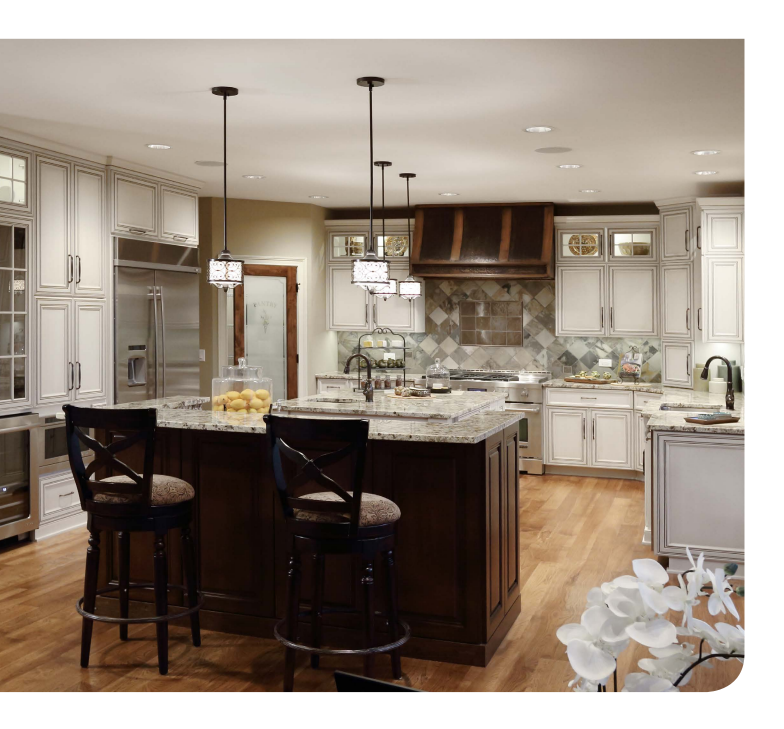
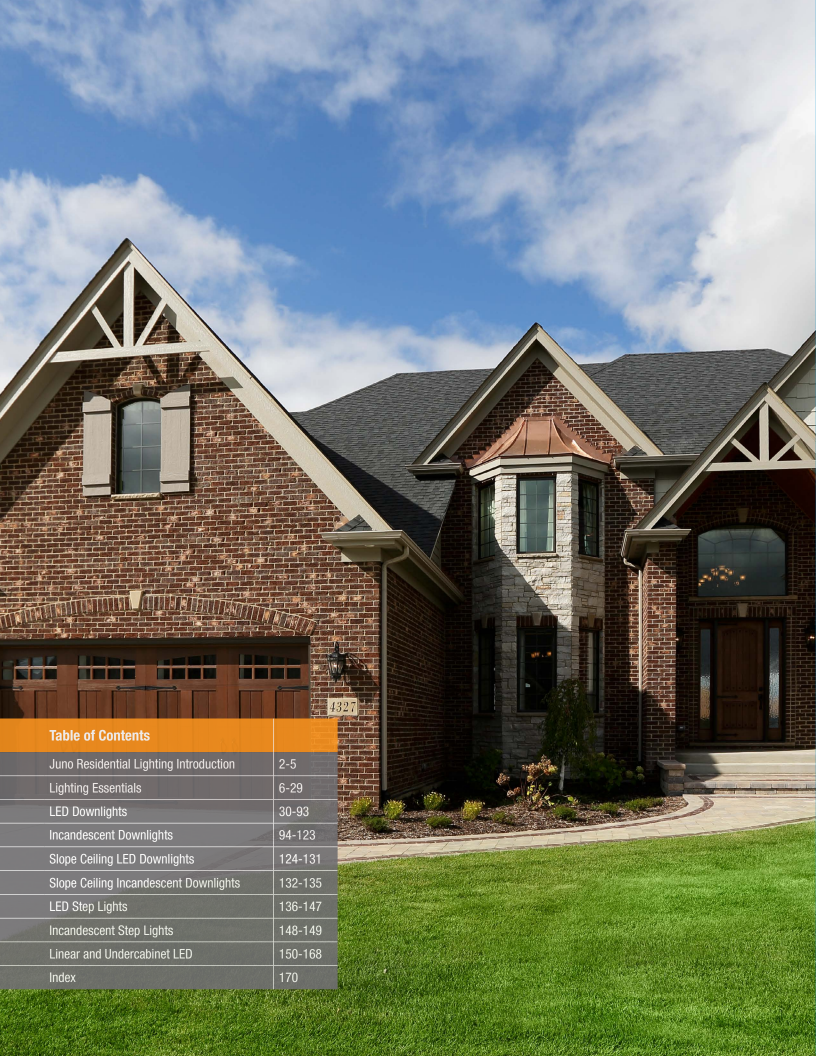
# Residential Recessed Lighting

Brilliant lighting for every room of the home









# Juno Recessed Lighting

#### Advanced illumination for the discerning homeowner

Welcome to the world of Juno Recessed Lighting. A brilliant world where lighting is effective and efficient ... blending seamlessly with every décor ... perfectly illuminating every room of the house. Juno offers the largest selection of high-quality recessed fixtures, incorporating industry leading performance, features and efficiency. Standard or sloped ceilings; ambient, task or accent lighting; niches or open spaces; Juno has a solution for every conceivable application.

Juno recessed fixtures are the favorite of contractors, architects, and lighting designers because they offer feature-rich installation, integrate quietly into ceilings, and present artwork, textures and architectural features at their dramatic best. They set the mood, expand space, and create stunning effects ... all the while allowing you to navigate easily throughout the interior of your home.

So whether you want your lighting to make a bold statement, provide practical illumination, or both, you need to look no further than Juno's superb line of recessed lighting products.



# The best and the brightest

Every Juno® recessed fixture is designed and engineered to exacting quality standards, employing only the finest materials and manufacturing processes. A full range of trims, optics, and light sources ensures that you will be able to create the exact lighting effect you desire with the economy and efficiency you demand.

In addition to its exceptional recessed fixtures, Juno offers an extensive range of track systems, decorative pendants, and linear lighting solutions. Other complementary brands for residential lighting include

Lithonia Lighting® and Aculux®. By taking advantage of this diverse fixture collection, you can employ layers of light to create any mood or suit any illumination requirement throughout your home.

Since 1976, Juno has been providing the lighting industry with innovative products and unsurpassed service and support. When you choose Juno fixtures for your home, rest assured you are choosing the best and brightest.

#### **Housing Offering**

Juno Downlights are a complete line of LED, low-voltage, and incandescent recessed luminaires for both standard and sloped ceilings. They provide high-quality illumination or all your applications, including general, task, accent, wall-wash, and step lighting. New construction and remodel housings are available in 1", 2", 3", 4", 5", and 6" sizes for insulated and non-insulated ceilings.



#### Air-Loc®

Juno IC housings are Air-Loc rated and designed to minimize air leak paths. Air-Loc rated housings are tested in accordance with ASTM E283 and certified by an independent laboratory to be in compliance with the minimum air-leakage standards as set in the International Energy Conservation Code, as well as several state energy codes, including Washington State. Significant cost savings are realized as summarized in the chart below:



	Standard IC	Juno Air-Loc IC	Juno Air-Loc IC w/Air-Loc Trim or Gasket
Areas of Leak Path	2.8 sq. inches	2.46 sq. inches	< .1 sq. inch
Air Leakage	5 cu. ft./min. 2.6 million cu. ft./year	2.6 cu. ft./min. 1.4 million cu. ft./year	0
Energy Loss	.86 million BTUs/year	.45 million BTUs/year	0
Annual Energy Savings (VS. STANDARD IC)		\$3.53 per fixture	\$7.34 per fixture

<sup>\*</sup> Based on 10 cents per KWH



#### Real Nail 3® Bar Hanger

The Juno originated, Real Nail bar hanger has set the industry standard for ease of installation for over 40 years. This 3rd generation design features an improved range of benefits:

- Proprietary bugle-head, ring shank nail for positive installation and simple claw hammer removal when repositioning housings
- Integral T-bar notch for secure installation in suspended ceilings
- Patented break-away bars for tight joist spacings
- Curved foot facilitates alignment with joist bottom

#### Regulatory Listings & Standards -Catalog Icons



ENERGY STAR® Qualified products



Juno's sealed recessed IC housings meet IECC Air-Loc® Code requirements per ASTM E283 for minimum leakage with IC housing



Juno Downlights meet the high efficacy requirements of California Title 24 (JA8-2016)



UL and C-UL Listed for Wet Location when used with outdoor rated lamps or when used with lensed trims



Many Juno Step Lights are ADA Compliant



WarmDim® technology brings the warmth and atmosphere of incandescent dimming to LED.

LED fixtures are RoHS Compliant

#### **Aesthetically Superior Trims**

Juno downlight trim offering is unparallel in the industry; choose from traditional 4", 5" and 6" baffle, cone, wall wash, and lensed trims in an array of finishes and styles.



#### Clear Cone

Specular finish produces a neutral appearance with exceptionally low brightness.



#### **Haze Cone**

Uniform satin finish has a soft luminous appearance and hides dust and fingerprints. Blends with white ceilings and coordinates well with cooler interior finishes, light hardwoods and metallic accents such as satin nickel and stainless steel.



#### **Wheat Haze Cone**

Offers a rich trim appearance, and adds subtle warmth to an interior. Coordinates well with warmer tone interior finishes, hardwoods and metallic accents such as satin brass and oil-rubbed bronze.



#### **Gold Cone**

Specular finish with a pale gold tint slightly warms lamp color temperature and provides decorative aperture appearance.



#### **Black Cone**

Specular black finish produces lowest possible brightness and maximum source concealment.



#### **Black Baffle**

Sharply defined concentric ridges reduce trim brightness and create a pleasing architectural appearance.



#### White Baffle

Brighter appearance when illuminated, but blends with white ceiling when off.

#### **Styles**

#### Baffle



#### Cone



Adjustable



Wall Wash



#### Decorative



## Lensed



#### **Trim Ring Finishes**

ABZ Classic Aged Bronze

**BL** Black

PW: Plastic (Polycarbonate material shower trim)

SC Satin Chrome

WH White

#### **Small Aperture Trims**

Perfect for today's upscale interiors, Juno Mini and 2" round and square downlight and adjustables are offered with a wide selection of trim styles and finishes.









Mini Downlight

Mini Adjustable

2" Adjustable

2" Downlight

#### Hyperbolic Trims - A Breakthrough in the Art and Science of LED Recessed Lighting

In 2012 we pioneered the hyperbolic trim with the introduction of Indy™-brand hyperbolic trims for use in commercial interiors. Never before had the industry been able to enjoy high luminaire efficiencies and extremely low aperture brightness! Hyperbolic trims are available for Juno-brand 4-, 5- and 6-inch 600, 900 and 1400 lumen residential/light commercial IC and TC rated LED downlights. Easy to install – they are as simple as installing a standard trim.



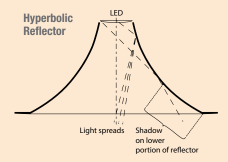
### Juno® Hyperbolic Trims compared to standard cone trims

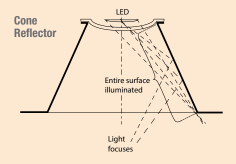


Juno hyperbolic trims provide a Silent Ceiling™ effect.



Standard cone trims in the ceiling.





# Energy efficiency ... it just makes \$ense

Today, we live in an environment where the specter of global warming threatens our eco-system and our very way of life. That's why Juno recessed fixtures are designed first-and-foremost for optimal energy efficiency. Efficient lighting requires less electrical power, which in turn, contributes to a cleaner, more sustainable habitat for all living things.



Qualified LED fixtures that consume as little as 15% of the energy of conventional lighting. Even our halogen units provide substantial energy savings compared to standard incandescent lamps. Energy efficiency ... it just makes sense. Our most efficient fixtures can help reduce your electric bill thanks to energy-saving light sources and unique construction features such as our Air-loc® housings. And when you install energy efficient lighting products, you may find that you qualify for valuable rebates from your local utility company.

Saving energy. It makes sense for our planet ... and your pocketbook.







# Lighting your home like a pro

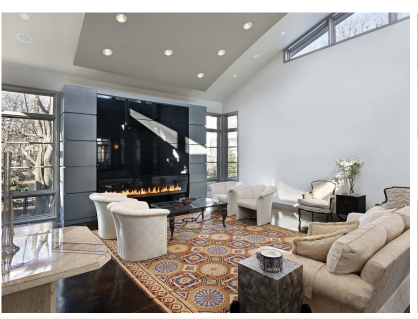
Light is an invisible element that has a tremendous influence on your quality of life. Nowhere is this influence greater than in the interior of your home. How you illuminate it has everything to do with the look, feel and quality of your environment. Lighting professionals understand this and deftly use lighting to create mood and ambiance in addition to general illumination. For the homeowner, knowledge of a few lighting basics can go a long way toward achieving professional results.

#### **Know your space**

Before selecting your lighting, you need a clear idea about what you want the lighting to do. Think about how you use each room, its architectural features, and the furniture layout. Consider the carpeting, fabrics, and colors; paintings, collectibles, and other forms of art. There are lighting techniques tailored to every situation, and the first step is to understand your needs.

#### What you can control

There are three major aspects of lighting that you can control. First, there's the amount of light produced by your fixtures, measured in lumen output and footcandles. Next is the distribution of light, i.e. where the light is going. Finally, there's the quality of light, which refers to whether the light is warm, cool, or somewhere in between. By taking control of these elements, you can create the ideal lighting scheme or every interior space.





#### **Perfect Marriage of Light and Sound**

The recessed Lithonia Lighting® 6SL Wireless LED Speaker Downlight module provides an easy and efficient way to light up a room and enjoy music for the entire family. It's perfect to retrofit into existing 6" downlight cans or new construction and remodel applications. Wirelessly stream audio from your mobile device via Bluetooth®. Easily pair wirelessly up to 8 units for a more enhanced and balanced sound experience.

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Acuity Brands Lighting is under license.



#### **Lighting in layers**

Layering is the concept of incorporating different types of lighting into a specific space to satisfy multiple illumination requirements. For instance, a dining room can have linear fixtures in coves to expand space or establish a mood, or fixtures can be incorporated into casework to add sparkle to glassware. Recessed downlights positioned above tables and serving areas can be dimmed for a romantic dinner or used at full intensity when doing homework or paying the bills. Chandeliers, pendants, and sconces can provide general illumination or produce a lateral lighting element that fills in shadows on walls and on people's faces.

With multiple lighting layers, you will always have just the right light for your specific purpose. And by balancing all the layers at your disposal, you can create just the right atmosphere for any occasion.



# Kitchen



#### **Downlighting (General)**

Fills the room with light, allowing you to move through your space. Downlights can also be centered over islands and leading edges of countertops for task illumination.

#### **Undercabinet (Task)**

Illuminate countertops, backsplashes and other work surfaces with undercabinet fixtures. Cool, bright-white light is ideal for cooking chores such as cutting, slicing, and dicing. Modular, linear fixtures are ideal for long surface lengths, while "solo" fixtures put light exactly where needed.

#### **Accent/Mood Lighting**

Highlight decorative cabinet detail, artwork or architectural features with adjustable downlights or mini-downlights. Set the mood by lighting cabinet interiors with linear lighting or mini-downlights, and the space between cabinets and ceiling with linear lighting. Lighting controls can provide selective dimming to create the perfect effect.



#### **Pendants/Decorative**

Add a decorative touch and general illumination over islands and tabletops. Translucent pendant shades also provide a lateral lighting element that fills shadows and contributes to the overall mood.



The complete line of Juno fixtures are ideal for task, cove, up-lighting and undercabinet lighting. All offer a comprehensive selection of finishes, lengths and lamp options, including the latest energy efficient LED technology.

For comprehensive lighting techniques, see pages 22-29.



# Dining Room



#### **Downlighting (General)**

Provide general illumination with downlighting; position fixtures in the general navigating area to fill the room with light. Light vertical surfaces such as walls, draperies, or screens with recessed adjustables or wall washers to add visual interest and showcase artwork or architectural details.



#### **Accent/Mood Lighting**

Supplement the light from pendants and chandeliers while enhancing the richness of natural woods and highlighting centerpieces and place settings. Lighting wall-mounted artwork with recessed adjustable fixtures also adds to the dramatic appeal of the room. Incorporate linear lighting in coves, mini-downlights or solo undercabinet lighting into china cabinets to produce sparkle and spaciousness.



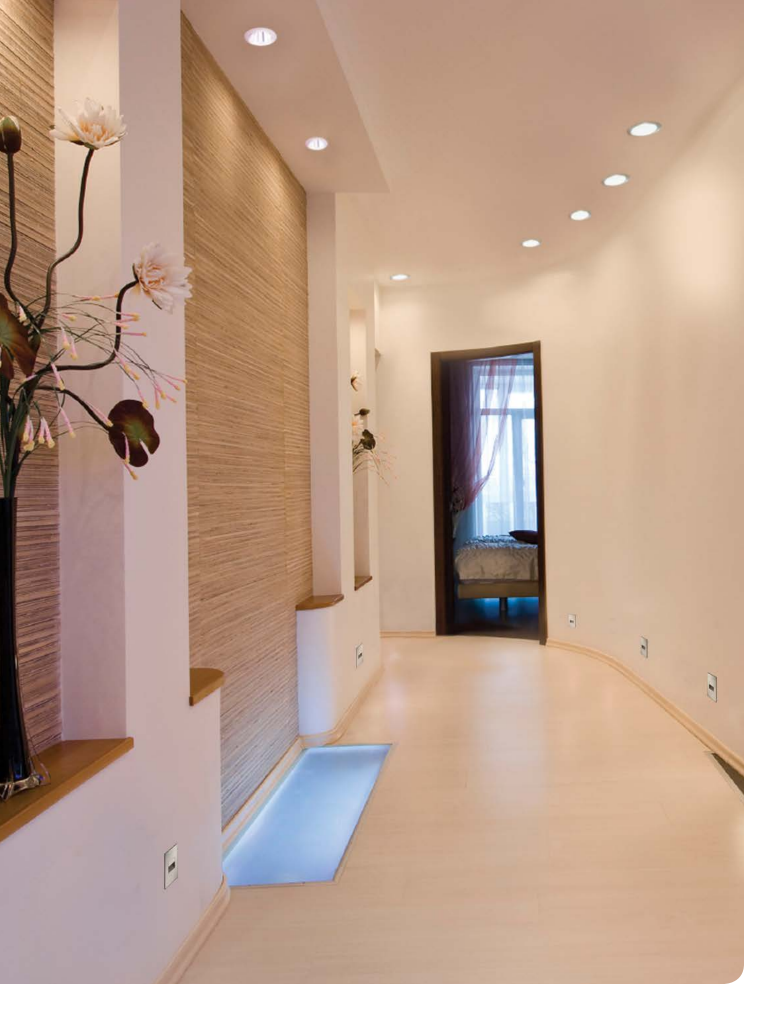
#### **Pendants/Decorative**

Make a bold statement with decorative pendants that set the tone for your dining room. Position pendants above tables or serving areas, and arrange them in clusters for a creative splash. Pendants with translucent shades give off a soft, warm glow that also provides a lateral lighting component to fill distracting shadows.



To create an inviting environment for your guests, consider exclusive Juno WarmDim® LED fixtures along with Aculux® precision luminaires to highlight place settings and create sparkle.

For comprehensive lighting techniques, see pages 22-29.



# Hallway & Step Lights



#### **Downlighting (General)**

Provide general and navigational lighting with recessed downlights. Combine fixture placement with the appropriate lamp output to create uniform lighting or pools of light that add visual interest and make the hallway appear larger.



#### **Step Lights, Night Lights**

Illuminate hallways, pathways, or stairs to provide safe navigation and add a sense of visual direction and destination.



#### **Accent**

Highlight artwork with adjustable accent lighting. Create a dramatic focal point with brightly lit objects at the end of hallways. Use mini recessed fixtures to illuminate niches and nooks.

#### Grazing

Introduces shadow and contrast to lend a dimensional appearance to brick, stone, stucco or textured material.



#### **Wall Washing**

Uniform illumination on walls makes hallways feel wider and brighter. Recessed wall wash fixtures provide ceiling to floor lighting, eliminating scallop patterns that can cause a cave-like effect.



Evenly spaced hallway downlights and step lights provide a sense of visual direction and destination.

For comprehensive lighting techniques, see pages 22-29.



# Bathroom



#### **Downlighting (General)**

For a large bathroom, use multiple downlight fixtures spaced throughout the room for general lighting. Downlights mounted over the sink or vanity brighten horizontal surfaces and provide illumination for grooming or applying makeup. Soft, flat light from wall-mounted fixtures fills-in facial shadows when using mirrors.





#### Accent

Selectively illuminating artwork and architectural elements can make the bathroom environment more interesting and intimate.



#### **Shower Light**

Lensed downlight fixtures approved for wet locations may be mounted in showers and above baths and whirlpools.



Proper downlight placement combined with soft, flat light from wall-mounted fixtures fills in facial shadows when using mirrors.



# Living Room



#### **Downlighting (General)**

Provide illumination for the most dramatic room of the home. In addition to general lighting, downlights can be used to wash the walls with light, creating a brighter, more spacious environment. And downlights can be positioned to graze the surfaces of brick, stone, or stucco to accentuate textures and add contrast. Juno Slope and Super-Slope LED housings cover pitch ranges of 2/12 to 12/12 (9° to 45°) and deliver up to 1400 high-performance lumens with efficiency and style.

#### **Accent, Cove**

Emphasizing focal points adds visual interest. Use narrow-beam downlights with higher light-output and adjustable trim to dramatize artwork, end tables and collectibles. Establish a mood with downlighting or linear lighting by illuminating architectural features such as columns, niches, and coves. Add miniature fixtures to built-in casework to add sparkle and further expand interior spaces.



Downlights can provide general lighting or create dramatic effects whether ceilings are standard or sloped.

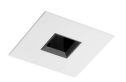






# Precision Lighting









#### Aculux® ... the ultimate expression of recessed lighting perfection

The Aculux line of precision recessed luminaires offers elegance, style, and performance. These superb fixtures are designed to provide highly efficient illumination while producing dramatic, space-enhancing lighting effects.

Featuring precision gearing and adjustments, Aculux can put light precisely where you want it, whether you are highlighting a painting, sculpture, or tabletop ... or illuminating an entire room. And Aculux incorporates a unique adjustable platform that permits perfect fixture-to-fixture alignment. No other downlights can match the degree of precision adjustments offered by Aculux.

Aculux apertures may be either round or square and are available in sizes from 2" to 4" all the way down to stylish pinholes. Trim options range from nearly invisible tapered flanges to flush-mount designs that literally disappear into the ceiling. A spectacular collection of reflectors includes colors and finishes to complement any décor. Whether your look is contemporary or traditional, Aculux delivers stunning results quite distinct from standard recessed fixtures.

Aculux luminaires are designed for a wide range of light sources including ultra-efficient LEDs that offer unprecedented energy savings and service life. These supremely versatile fixtures excel at general, task, accent and wall wash lighting for today's leading homes and are an ideal complement to the comprehensive Juno recessed lighting collection.



Aculux adjustable luminaires complement Juno downlights adding dramatic visual appeal to any room. To learn more about precision Aculux fixtures, visit www. acuitybrands.com/aculux

# Lighting Techniques & Planning Tips

#### **General Lighting**

General lighting sets the basic ambient illumination level of a space. It is important for circulation and functionality.

#### **Uniform Downlighting**

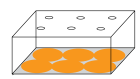
Uniform illumination provides a layer of ambient light typically used to provide general lighting on horizontal surfaces. It is important to note that, while useful, uniform illumination typically has the least visual impact on a space. Uniform illumination can be accomplished using the following techniques.

#### 8' - 10' Ceilings

Use wide distribution LED or frosted PAR lamp downlights with a baffle or a cone, spaced approximately the same distance on center as the ceiling height. Use Juno 600 lumen LED downlights for the ultimate energy efficient option.

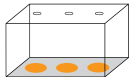
#### 10' and Higher Ceilings

Medium and narrow spread LEDs or PAR lamps in downlights using a baffle or a cone provide more concentrated light beams and are effective for uniform illumination from higher ceilings. For higher ceilings, narrower beam spreads are required. Use Juno 900 lumen LED downlights with a medium or narrow optic for the ultimate energy efficient option.



#### Non-Uniform Downlighting

Non-uniform downlighting provides the appearance of pools of light and can provide a more interesting visual appearance. Non-uniform illumination is generally accomplished with narrow PAR or MR16 lamps, or Juno LED downlights with the narrow optic spaced far enough apart so their beams do not overlap. Spacing is a function of the chosen lamp's beam spread and desired effect.



#### Task Lighting - Ceiling Techniques

Supplemental illumination is essential for performing tasks accurately, efficiently, and safely.

#### Task Lighting

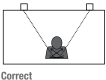
Placement of recessed downlights to facilitate tasks is critical. For counter or work surface tasks, recessed fixtures should be placed between the cabinet face and the front edge of the counter. This position avoids casting of shadows and minimizes veiling reflections. Medium beam lamps will light inside of cabinets and also highlight cabinet detail, providing light on the vertical surface.





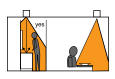
Incorrect

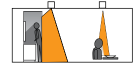
When lighting paper-handling tasks, adjustable downlights should be placed on each side of the task to minimize glare and veiling reflections.





When lighting tasks in front of people, such as on a tabletop, it is important to locate downlights in front of the person so as not to cast unnatural/ unpleasant shadows. For grooming at a vanity or mirror, provide fill lighting from a diffuse source, such as a wall sconce. Accent hardware and countertops with recessed narrow beams.



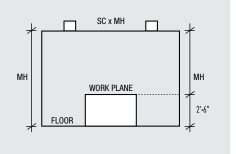


Correct

Incorrect

#### **Application Tips**

Downlight fixtures are assigned a value called spacing criteria (SC). The SC is typically a number from .5 to 1.5 and can be found on Juno product specification sheets. It indicates how close together fixtures need to be spaced in relation to the mounting height from the ceiling to the workplane or floor to achieve overlapping beams for uniform illumination. For example, if the SC of a fixture is equal to 1, you would space the fixtures a maximum of 1x mounting height for even illumination. (The mounting height can be the floor or table top 2'- 6' above the floor.) For higher levels of illumination, fixtures can be spaced closer together.



#### **Task Lighting - Undercabinet and Indirect Linear Techniques**

Juno<sup>®</sup> Undercabinet luminaires place bright lighting on work surfaces by utilizing a light source located close to the task. This placement is ideal since general lighting is often blocked by a person's shadow or a shadow from upper cabinets. Undercabinet lighting provides the increased light levels required to accurately, quickly, and safely perform tasks.

#### Recommended Illuminance Levels

Twenty to fifty footcandles are generally adequate to perform kitchen

undercabinet tasks such as food preparation or paying bills. More detailed tasks such as sewing or craftwork require 50-150 footcandles. Tasks that are very small, have intricate detail, or involve very dark surfaces may require even higher illumination levels. With the advent of dimmable halogen, xenon and LED undercabinet lighting, what was once strictly task lighting is now also used as accent lighting for granite, hardware, tile, backsplashes, and other fine finishes to provide an element of sparkle and vitality.

#### Accent Lighting

Cabinets and shelves create dark cavities that can detract from the aesthetics of a room. By illuminating these cavities, Juno Undercabinet fixtures create visual interest and a



#### Recommended Illuminance Levels:

Accent lighting usually requires 20 footcandles or less.

## Indirect Cove Lighting Indirect lighting above

Indirect lighting above cabinets or in architectural coves can increase the sense of spaciousness and add drama and pleasing warmth to an interior. Juno Trac  $12^{\text{TM}}$  or Juno FlexConnect linear lighting is ideal for cove lighting applications.

#### Recommended Illuminance Levels:

Cove lighting usually requires 20 footcandles or less.

#### **Special Design Considerations**

#### **Dark Interior Finishes**

The amount of perceived light from undercabinet, accent, and cove lighting will vary greatly depending on the reflectance of surrounding surfaces. A dark countertop and backsplash will absorb light from undercabinet fixtures and diminish its apparent brightness. Likewise, indirectly illuminating a dark wood-paneled ceiling from an architectural cove will be much less dramatic than illuminating a white ceiling. Providing increased levels of illumination can partially offset light absorption by dark surfaces.

#### **High Ambient Light Levels**

The apparent brightness of a lighted countertop, cabinet interior, or cove will also vary depending on the amount of general room illumination. If the general ambient lighting is 30 footcandles, then a cabinet interior illuminated to only 20 footcandles will not appear illuminated. Conversely, in a darkened room, 20 footcandles will appear brilliant. A minimum 3:1 ratio between the focus area and background is recommended to have visual impact. A 5:1 ratio makes the focus area appear twice as bright.

#### Age

As age increases, so does our need for light. A typical 65-year-old needs five times more light than a teenager to experience equal visual acuity.

#### **Shiny Work Surfaces**

For high-gloss countertops and backsplashes, place the fixture at the front edge of the cabinet to minimize glare reflecting into the eyes of someone working at the counter. Keep in mind that shiny dark surfaces act like a mirror and will reflect any source of light that is placed above them. How the reflected image of one fixture appears vs. another is subjective.

#### Cove Lighting



#### **Undercabinet Lighting**



#### **Accent Lighting**

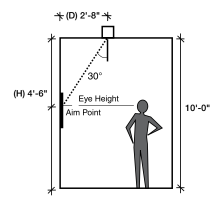
Accent lighting creates high contrast on objects of interest such as sculptures, paintings, collectibles and architectural details. For noticeable visual impact, accent lighting should be at least three times as bright as the surrounding area. More dramatic accent lighting requires contrast ratios of 5:1 or greater. Smaller objects such as figurines or gem stones will benefit from even higher ratios of up to 20:1.

#### Accent lighting of flat artwork

Flat art is ideally illuminated by a light source striking its surface at a 30° angle. This eliminates reflected glare from vertical glass and prevents casting a shadow of the viewer onto the artwork. To determine the correct distance from wall to fixture you can use the formula listed below or the quick reference chart on the right.

Formula to calculate luminaire distance from the wall for a  $30^{\circ}$  aiming angle where H = Distance from the ceiling to the aiming point and D = Distance from the wall to the center of the luminaire. (The aiming point is generally located at 1/3 down from the top of the picture or object.)

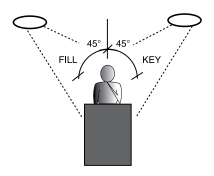
 $D = H \times .6$ Example:  $D = 4.5' \times .6 = 2.7'$  or approximately 2'-8"



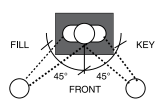
If the formula places the fixture on a beam or mechanical obstruction, move the fixture closer, **not** farther back.

#### **Accent lighting of three dimensional objects**

"Key and fill" is an effective technique for accentuating the three-dimensional character of an object. This technique uses key and fill lighting from two sides of the object. Key lighting is a "hard" accent light used to create shadows and highlight an object's form and texture. Fill lighting is a softer light directed from the opposite side of the object to soften the shadows, making the object appear more natural. Other techniques can also be applied to further accentuate unique features, such as silhouetting an object from behind with a wall wash.



BACK



PLAN VIEW

#### **Accent Lighting Fixture/Lamp Choices**

**12-volt MR16 Adjustables** are the fixture of choice for accent lighting due to their small aperture; intense beam spreads; and available range of light control and color correction accessories – see pages 98-100.

**PAR36** adjustables are ideal for longer throw distances up to 30', where tightly controlled pinspots of light are required. They are well suited for illuminating larger objects or areas such as fireplaces, coffee tables, large art or murals, potted trees, etc – see the TC46 housing on page 101.

**4" Internally Adjustable LED** These fixtures offer internal adjustability of up to 35° vertical and 360° rotation so that light can be directed where needed – see pages 43-45.

**Mini and 2" LED** Ideal for niches, bookcases, soffits, cabinetry and more, these luminaires open-up a multitude of task and accent lighting possibilities – see pages 34-41.

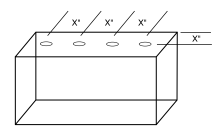
#### **Wall Lighting**

The illumination of vertical surfaces can impact the perception of a space more than any other type of lighting. Light reflecting off of walls creates a bright, spacious feel and adds visual interest.

#### Wall Washing

Wall washing provides even, diffuse illumination of vertical surfaces such as walls, large paintings, wall hangings, bookcases and shelving, cabinet fronts (glass not recommended), or stairwells. The desired effect is that of an even blanket or "wash" of light without hot spots or scallops. The diffuse nature of wall wash illumination has the effect of flattening out textured surfaces.

Wall wash luminaires are usually spaced equal to the set back distance from the wall. Closer spacing leads to higher light levels with better uniformity. There are three fixture types that are most commonly used to achieve uniform wall washing:



#### **Scoop Wall Wash Trims**

These are the most economical type of wall washer. The combination of a directional reflector and a light "scoop" direct light toward the wall. Most residential scoop wall washers utilize A-lamps or LEDs. Scoop wall wash trims are generally spaced 20"- 30" from the wall and 20"- 30" apart.



## Lensed PAR/MR Wall Washers (Aculux® only)

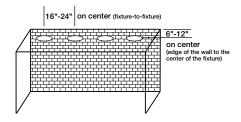
These utilize an internal kicker reflector and a special spread lens to more efficiently put light on the wall. Lensed wall washers produce a soft, slightly vertical pattern that can be used singularly or in multiples. MR16 lensed wall washers are generally spaced 12"- 18" from the wall and 12"- 18" apart. PAR lamp, lensed wall washers are generally spaced 2' from the wall and 2' apart. Consult specification sheets for specific information on spacing and light levels.



LED Wall Wash reflectors are truly innovative. By leveraging the properties of the directional LED light source, the unique reflector system has been optimized to direct the light with such precision as to essentially "paint" the light on the wall horizontally from floor to ceiling with unsurpassed uniformity. This LED wall wash system eliminates scallops and projects light close to the ceiling line. These luminaires are almost always used in multiples, and are generally spaced 24"-36" from the wall and 24"-36" apart.

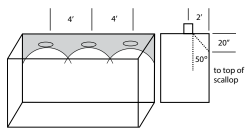
#### Grazing

By placing downlights 6"- 12" on center from a wall, a grazing effect can be achieved on textured surfaces such as brick, stone or stucco. PAR or narrow flood LEDs are a good source to use for grazing. (**Note:** Grazing on smooth surfaces is not recommended as it will magnify any surface imperfections).



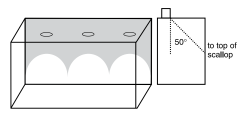
#### **Light Scallops**

Light scallops can be an intentional or unintentional effect of a downlighting plan. A row of downlights close to the wall will cause light scallops, which can add visual interest to a space. The more diffuse the light source and trim, the softer the scallop. For example an R/BR-lamp mounted in a white baffle trim will barely create any scallop; a PAR lamp in a deep-black baffle trim will cause a crisp scallop. You should also be mindful of the vertical location of the center of scallops relative to architectural features such as cabinet frames, doorways, windows, etc. The best scallop effect should be symmetrical and requires careful measurement and planning.



Well placed Light Scallops using 6" downlights

Scallop height will vary with setback, trim, and lamp combination. The lower the ceiling, the higher the scallop tips should be, e.g. on an 8' ceiling, the scallop peaks should be approximately 9" - 15" from the ceiling.

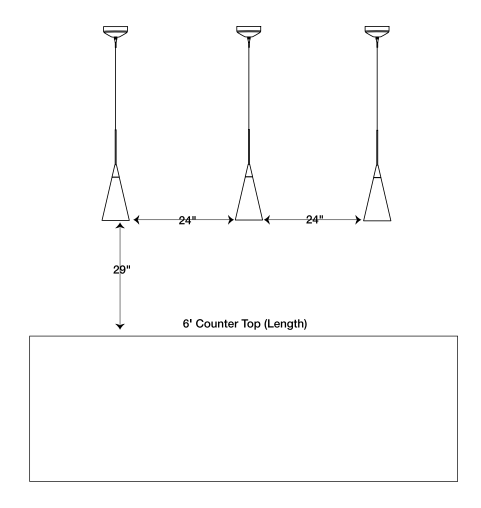


Scallops placed too low on wall will cause a "cave effect"

# Pendant Lighting (Kitchen Island)

Hanging pendants with glass or fabric shades are functional, beautiful pieces of art that provide surface mood lighting. An odd number of pendants is usually desirable for symmetrical spacing. The "middle" pendant should be placed in the center of the kitchen island, and each subsequent pendant should be spaced 18" to 24" on center for smaller sizes or up to 30" on center for larger sizes. The recommended mounting height, measured from the bottom of the pendant shade to the top of the surface (countertop/tabletop), is typically 29" to 33". Avoid placing the pendants directly over the edge of the counter; 12" to 14" from each edge is recommended.

Note: The greater the bottom diameter (aperture) of the pendant, the lower it should be mounted to avoid glare and visual exposure to the lamp. Pendant height also will vary depending on the height of the individuals living in the space.





## Lamp and Trim Selection

Juno recessed housings are designed to accept a variety of different lamp types and trims. Each lamp type has unique performance characteristics and each trim has a different function and/or appearance. The following information will help you select the best lamp type and trim for your application.

#### **Lamp Types**

Lamps for recessed lighting can be categorized into directional and diffuse. Directional lamps contain integral reflectors to direct and control the light. Diffuse lamps produce omni-directional light and are used in conjunction with trims that have reflectors to control their distribution.

**Directional Lamps** 

#### **LED (Dedicated)**

LED light sources can be integral to the fixture or a screw-in retrofit. Light output and color consistency have improved dramatically since LEDs were first introduced, and today they represent the state of the art in residential lighting. LEDs are more easily dimmed than CFLs, have a 50,000-hour rated life, and produce minimal UV with virtually no projected heat. Although more expensive than conventional light sources, LEDs are very energy efficient and especially useful for inaccessible locations or where long lamp-life lighting applications are desirable, such as kitchens, tall ceilings, etc. Optimal performance results from integrating the LED package into the housing design so that internal heat is well dissipated and the optics are customized for the LED light engine. This approach is superior to the "one size fits all" nature of screw-in retrofit LEDs. Juno dedicated LED housings typically offer 50,000hour rated service life.

#### **Incandescent R and BR lamps**

R (reflector) and BR (bulge reflector) lamps are made of "soft glass" with an integral funnel shaped reflector. These lamps are available in several sizes and wattages in both spot and flood patterns and are the most economical type of directional lamp. R/BR Flood lamps produce a pleasant, warm, diffuse light well suited for general ambient illumination and subtle directional lighting. Like the incandescent A-lamp, R and BR lamps are subject to increasing legislative regulations on energy consumption. Typical rated life: 2,000 hours.

#### **Halogen PAR lamps**

Parabolic Aluminized Reflector (PAR) lamps are similar to R lamps, but have a more controlled lens/reflector optical system. Clearly recognizable by their thicker pressed glass construction, these halogen sources produce whiter, more concentrated beams of light. Available in a wide variety of sizes, wattages, and beam spreads, PAR lamps are well suited for higher-level ambient lighting, task lighting, and accent lighting. Typical rated life: 2,000 hours.

#### MR16 & PAR36 low-voltage lamps

These halogen sources have smaller "point-source" filaments that are accurately aligned in integral computer designed reflectors. This combination produces precisely controlled beams of light in a tremendous variety of beam patterns and intensities. Low-voltage lamps are used in special fixtures that contain a step-down 12-volt transformer. They are best used to precisely highlight artwork, sculpture, and architectural details and to create other dramatic effects. Typical rated life: MR16-5,000 hours, PAR36-2,000 hours.



#### **Incandescent A-Lamps**

Also known as general service lamps, A-lamps provide a soft, warm, uniform ambient illumination. They are ideally suited for use in downlight and wall wash trims that contain integral reflectors. Incandescent A-lamps are the most economical, often costing less than a dollar each. White coated A-lamps are preferable to the generic inside frost types. Typical rated life: 750 hours.



## A-Lam

#### **Halogen A-line Lamps**

Similar in appearance to incandescent A lamps, halogen A-line lamps incorporate a halogen capsule inside as opposed to a standard bare filament. Like all halogen sources, they are typically whiter, brighter, and last longer than standard incandescent lamps. As energy regulations become more restrictive, these could replace standard incandescent A lamps, since they are about one third more energy efficient.



BT15

#### **Compact Fluorescent Lamps (Dedicated)**

Compact Fluorescent Lamps (CFL) are similar in size and light output to A-lamps, but produce 3-5 times more light per watt consumed. This energy savings, combined with a significantly longer rated life, makes them ideal for ambient lighting in rooms such as kitchens which experience long burning hours. CFLs are used in special recessed housings with integral ballasts that regulate the starting and operating current. CFLs are more difficult and costly to dim and do not create the characteristic intimate feeling associated with dimmed incandescent or halogen lamps. Typical rated life: 10,000 hours.



#### **Color Temperature**

Lamps have different color characteristics that can affect the appearance and feel of a space. The color that a lamp produces is expressed as its Color Temperature, in degrees Kelvin (K). Like an iron in a fire, the higher the temperature, the cooler the color of the light. Standard incandescent lamps have a 2700° K color that is warm and familiar...something you might associate with a table lamp or chandelier. Halogen lamps have a whiter, crisper 3000° K color. Halogen lamps are also more efficient than standard incandescent lamps, producing up to 50% more light per watt of energy consumed. Both standard incandescent and halogen lamps can be dimmed to create a warmer, more intimate atmosphere. (Placing incandescent or halogen lamps on dimmers also will considerably extend their service life.)



PAR30L





#### **Lamp Styles**

Recessed trims are available in a variety of basic aperture styles described below. The correct aperture style for a given application is partially dependent on personal preference.

#### **Baffles**

Baffles are the most popular of all residential recessed trims. They are deeply grooved to absorb extraneous light and create a crisp architectural appearance. They are economical, easy to maintain, and available in black or white. Black baffles have low aperture brightness. White baffles blend with the ceiling to eliminate the appearance of dark holes and serve to soften light scallops on adjacent walls.





#### Cones

Cones produce a low brightness aperture with a choice of polished clear, gold, black, haze, wheat haze or pewter. Clear and gloss white cones are the least conspicuous, gold provides a warm accent to a room, and black serves to more fully obscure the lamp and lamp image. Haze has a softer, cool appearance, depending on the light source, that blends with white ceilings. Wheat haze has a soft, warm appearance that coordinates with warmer-tone interior finishes.











Multipliers are similar in appearance to cones but are designed to control the omni-directional light from diffuse A-lamps and CFLs. They are available in white, clear, gold, haze and wheat haze finishes.



#### Lensed

Lensed apertures are designed to provide a very diffuse light quality and to protect the lamp. They are particularly useful in wet locations such as bathrooms and eave lighting, as well as closets and pantries.





#### Luminous

Luminous trims combine the diffuse quality of a lensed trim but with an open downlight component. Luminous trims provide efficient downlighting while producing a pleasing, soft glow of light on the ceiling and upper part of walls.



#### **Adjustables**

Several types of adjustable trims are available for accent and perimeter lighting. Eyeball style trims are the most economical. Gimbal rings and recessed adjustables provide excellent adjustability while concealing the light source.





#### **Wall Washers**

A variety of wall wash trims are designed to provide even ceiling to floor illumination of vertical surfaces without light scallops. The scoop wall wash is the most economical. Specular clear kicker reflectors direct light toward wall surface and provide a combination of efficient downlighting and wall wash illumination.



Aculux® Only



## What trim size is right for the application?

This is a commonly asked question that does not have a single answer. Generally, smaller aperture trims are less conspicuous and therefore considered more architecturally desirable. Six-inch trims are still the mainstay for general residential downlight and wall wash illumination, due to their ability to accommodate a wide range of lamps, wattages, and efficient optics. Five-inch trims have become popular for task lighting, and even general lighting in smaller scale settings. Four-inch trims are useful for task and accent lighting with short throw distances and/or lower light level requirements, such as over a bar or counter. They have also become the choice for inconspicuous vet powerful precision accent lighting. Juno unique three-inch trims find use in close proximity downlighting in niches and casework. Juno one-inch and two-inch LED downlights and gimbals are also ideal for these types of applications. With the advent of LEDs, smaller apertures can now provide lumen output previously achieved in only larger sizes.





1" LED Mini Downlights and Gimbals





3"



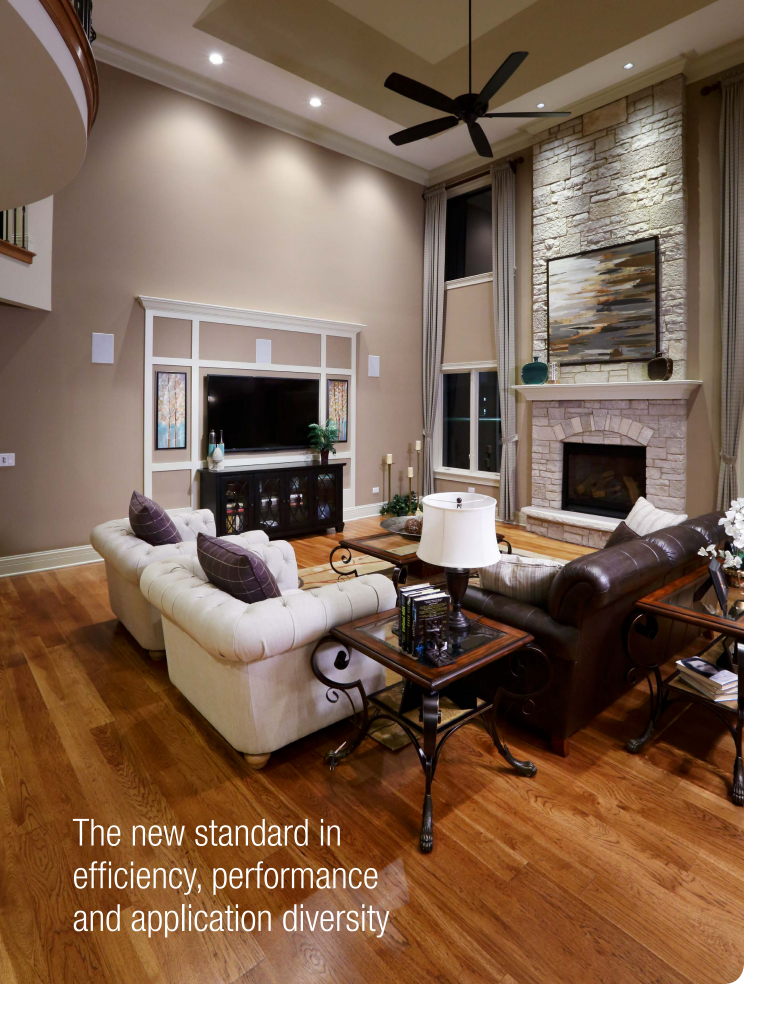
4"



5"



6"



# LED Downlights

Juno LED downlights are setting new standards for efficiency, performance and application diversity.

Since their inception, Juno LED Downlights have been an unqualified success, offering unprecedented energy savings, superior quality, brilliant white light, and exceptional service life. The Juno LED product family has taken another step forward with a host of LED fixtures; Generation 4 downlights, slope and super-slope downlights, mini downlights, 2" downlights and adjustables as well as Retrofit LED modules available in a downlight and gimbal version.

No matter what your application, you'll find that Juno LED Downlights have advanced the art and science of illumination to the next plateau, with a range of fixtures that are engineered in the USA by our highly regarded design team.

#### **Juno LED Advantages**

- LEDs use as little as 15% of the energy of conventional lighting
- Expected service life of 50,000 hours (typically 11-years or more of maintenance-free operation)
- 25-times the life expectancy of incandescent
- LEDs contain no toxic lead, mercury, or PCBs
- Available with exclusive WarmDim<sup>®</sup> technology
- 1", 2", 4", 5" and 6" aperture options
- 600, 900 or 1400 lumen can be used in IC or TC applications
- 2700K, 3000K, 3500K, or 4000K color temperature options
- Available with standard Juno trims



## LED housings ... the energy-efficient advantage



#### **ENERGY STAR®**

Most Juno LED Downlights are listed as ENERGY STAR Qualified to luminaire V2.0 requirements. ENERGY STAR is a government sponsored program that establishes criteria and testing requirements to ensure energy efficient luminaires meet consistent performance standards. Many local utilities offer builder and homeowner rebates for installing ENERGY STAR Qualified products.



#### **T24**

Juno LED Downlights are certified to meet the high efficacy requirements of California Title 24 (JA8-2016).



#### Air-Loc®

Juno IC LED housings are Air-Loc rated and designed to minimize air leak paths. Air-Loc rated housings are tested in accordance with ASTM E283 and certified by an independent laboratory to be in compliance with the minimum air-leakage standards as set in the International Energy Conservation Code, as well as several state energy codes, including Washington State.

### The industry's most comprehensive LED downlight offering

#### **Housings**

Juno offers the most comprehensive LED lineup in the industry, including downlights for standard and slope ceilings; new construction, remodel, and retrofit; plus adjustable eyeballs, minis, and gimbals. Generation 4 LED downlights are available with IC or TC rated housings with light output up to 1400 lumens. And they are all designed and engineered in the USA to the very highest standards.

#### **Color Temperature Offering**

Select from a large range of color temperatures to suit any application: 2700K, 3000K, 3500K and 4000K.

#### **Trims**

Juno LED downlights are as beautiful as they are efficient. The extensive trim options include baffle, cone, hyperbolic, decorative, lensed, and wall wash in a wide variety of handsome colors and finishes. The trim collection is compatible with both 600-, 900-and 1400-lumen housings.



### Juno LED Downlight Index

•		
Mini Downlight and Gimbal   34-35	6" Retrofit Downlight Trim Module   68-71	
2" LED Downlights & Adjustables   36-41	6" Retrofit Downlight Eyeball Trim Module   72-73	
4" Internally Adjustable   42-45	4", 5" & 6" Basics Series™ Retrofit LED Downlight Trims   74-79	
4" Gimbal   46-49	4", 5" & 6" Basics Series™ Retrofit LED Adjustable Gimbal Ring   80-85	
4", 5" and 6" WarmDim® Downlights   50-57	4" & 6" Basics Series™ Surface Mount LED   86-87	
4" IC Rated New Construction & Remodel Downlights   58-61	Round & Square, SlimForm™ LED Surface Mount Downlights   88-93	
5" & 6" IC Rated New Construction & Remodel Downlights   62-67		

Slope Ceiling LED Downlights are also available. See page 125 for more information.

## Mini LED Downlight/Gimbal

#### Big-time illumination for small spaces

Ideal for niches, bookcases, soffits, cabinetry and so much more, Juno Mini LED Downlights and Gimbals open-up a multitude of task and accent lighting possibilities, especially when installation space is at a premium. Using less that 5-watts input, these versatile little recessed luminaires are the most energy-efficient solution for providing the desired look and just the right amount of light in confined areas.

#### A. Ultra-compact design

Able to fit in the palm of your hand, these versatile, miniature fixtures easily integrate into the smallest of spaces. From kitchen soffits to cabinetry and architectural niches... even a wet location version that is perfect for outdoor applications such as under eaves.

#### B. Super-efficient LED light engine

The latest generation of high performance LEDs produce over 300 lumens in 2700K, 3000K, 3500K or 4000K; exceeding the performance of 20W halogen MR11 lamps while consuming less than 5-watts of power. 80+CRI color rendering out of an inconspicuous 1" aperture with a 50,000 L70 service life... truly remarkable! Optional 90 CRI minimum also available.

#### C. Versatile Optics

Precision injection molded spot, narrow flood and flood optics provide maximum versatility for task, accent and even ambient/ circulation lighting in low ambient lighting applications such as home theatres.

### D. Familiar, easily dimmable 12V AC operation

An onboard 12-volt LED driver allows the mini-downlight and gimbal to be operated off of Class 2 Juno 12-volt electronic or magnetic transformers, eliminating concerns over voltage drop while providing reliable, fool proof dimming using commercially available low voltage style halogen dimmers.



#### E. Easy installation

Fixtures and the TL602E transformer install from below the ceiling through miniature holes that can be cut using standard 2" or 2-3/8" hole saws. Fixtures grip securely in place on material thicknesses from 1/8" to 1" using easy to use "mouse-trap" springs. And both the fixtures and the TL602E transformer are rated for direct contact with insulation.

#### F. Simplified daisy-chain wiring

Unlike most low voltage systems which require a home run back to the transformer from each fixture, Juno Mini-Downlights and Gimbals have an integral 4-port terminal block that facilitates fixture to fixture wiring using commonly available type CL2 or NEC equivalent 18-12 AWG wire.

#### IC-Rated Mini LED Downlight and Mini LED Gimbal

Ideal for niches, bookcases, soffits, displays, elevators and so much more, Juno Mini LED Downlights and Gimbals open-up a multitude of task and accent lighting possibilities.

#### **Finishes**









SN Finish Shown





 $2\frac{1}{4}$ " W x  $2\frac{7}{8}$ "H, fixture springs expand to 6" W. Surface cutout: 2" Aperture: 1"

#### Mini LED Downlights

#### Example: MD1LG2 SQ 03LM 27K 80CRI FL WL WH

Housing	Fixture Form	Lumens	Color Temperature	CRI	Distribution	Environment	Trim Finish
MD1LG2	RD Round  SQ Square	03LM 300 Nominal Lumens	27K 2700K 30K 3000K 35K 3500K 40K 4000K	80CRI 80+ CRI 90CRI 90+ CRI	FL Flood NFL Narrow Flood SP Spot	Blank Damp Location WL Wet Location	BL Black  BZ Bronze SN Satin Nickel WH White







Surface cutout: 2%" Aperture: 11/4"

#### Mini LED Gimbals

#### Example: MG1LG2 SQ 03LM 27K 80CRI FL WL WH

Housing	Fixture Form	Lumens	Color Temperature	CRI	Distribution	Trim Finish
MG1LG2	RD Round  SQ Square	<b>03LM</b> 300 Nominal Lumens	<b>27K</b> 2700K <b>30K</b> 3000K <b>35K</b> 3500K <b>40K</b> 4000K	<b>80CRI</b> 80+ CRI <b>90CRI</b> 90+ CRI	FL Flood NFL Narrow Flood SP Spot	BL Black BZ Bronze SN Satin Nickel WH White

#### **Transformers**

#### **Ordering Options**

**Electronic:** 10W. 25W AND 60W 12V AC Electronic Transformer. Available with optional factory installed 6ft. cord & plug.





Catalog Number	Finish	Description	
TL602E 10W 120 12AC WH TL602E 25W 120 12AC WH TL602E 60W 120 12AC WH	White White White	10W 12V AC Electronic Driver/Transformer 25W 12V AC Electronic Driver/Transformer 60W 12V AC Electronic Driver/Transformer	
Suffix No.	Description		

6 ft. Cord & Plug, Factory Installed

(Add as suffix to catalog number). Example: TL602 10W 120 12AC 6CP WH



Magnetic: 10W, 25W and 60W 12V AC Magnetic Transformer

Catalog Number	Finish	Description
MAGXFMR 1C 10W 120 12AC BL	Black	10W 12V AC Magnetic Transformer
MAGXFMR 1C 25W 120 12AC BL	Black	25W 12V AC Magnetic Transformer
MAGXFMR 1C 60W 120 12AC BL	Black	60W 12V AC Magnetic Transformer

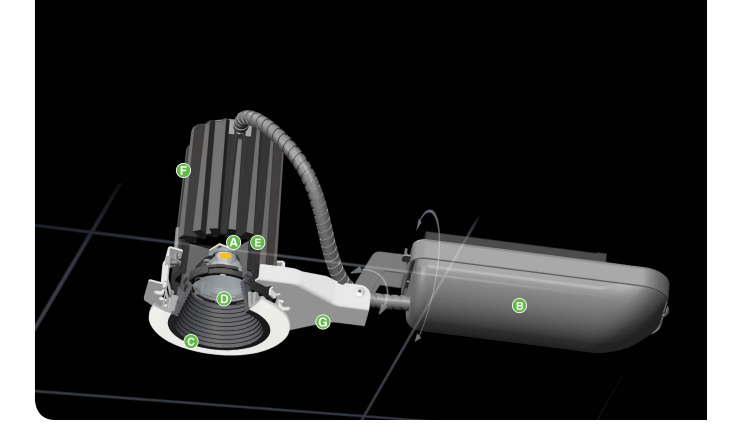


## 2" LED Downlights & Adjustables



Energy-efficient, discreet aperture, high performance LED lighting

The second generation of Juno 2" LED downlights and adjustables feature the latest high lumen output LED array, binned to within 3-step MacAdam Ellipse, exceeding ENERGY STAR® requirements. They provide superior fixture-to-fixture color consistency and are available in color temperatures of 2700K, 3000K, 3500K, and 4000K with 80 CRI or 90 CRI minimum. Dimmable LED drivers now come in a choice of 600 or 1000 lumen outputs. Both driver options are offered with 120-volt only operation (compatible with most incandescent dimmers) or universal 120-277V operation (compatible with most 0-10V protocol dimmers). Additionally, field-interchangeable optics are available to provide distributions ranging from 18° to 40°. Energy-efficient, stylish Juno 2" LED downlights and adjustables are the little something extra for today's residential and commercial lighting applications.



- A. Advanced Light Engine: Advanced LED technology produces up to 1,000 lumens from as little as 11 watts or 600 lumens from as little as 7 watts input. LEDs are binned to within a 3-step MacAdam Ellipse for superior fixture to fixture color consistency. Color temperatures of 2700K, 3000K, 3500K and 4000K with 80 CRI or 90 CRI minimum.
- **B. LED Driver:** Specify either 600 or 1,000 lumen output; for both versions, choose either the dedicated 120-volt driver compatible with incandescent, magnetic low voltage and ELV dimming or the universal 120V-277V driver with 0-10V dimming.
- C. Downlight Trim: All metal trim is offered in cone and baffle styles. Round aperture downlight features shadow free knife edge trim ring to blend seamlessly into the ceiling. Adjustable Trim (not shown): Die cast gimbal trim features 35° tilt adjustment. Round aperture adjustable features shadow free knife edge trim ring to blend seamlessly into the ceiling.
- D. High Efficiency Optics: Three field interchangeable TIR optics available in 18°, 24° and 40° beam angles.

- E. Superior Thermal Management: LED array is attached to die cast trim with integral heat sink to provide excellent heat transfer and ensure long life. At the end of their rated life, LEDs can be expected to produce 70% of their initial light output with no perceptible changes in color.
- **F. Low Profile Housing:** Permits easy installation in a wide variety of applications and fits nicely within 2 x 6 ceiling joists for shallow applications.
- G. Easy Installation: Fixture easily installs from below the ceiling through a small 2-5/8" ceiling cut out. Galvanized steel plaster frame accommodates ceiling thicknesses from ½" to 1". New construction mounting frame with Real Nail® 3 telescoping bar hangers to position fixture and locate wiring prior to ceiling installation is also available.

## 2" LED Round Downlights & Adjustables

#### Two Part Ordering System

#### Order Driver and LED Trim Module separately

The Juno 2" LED Gen 2 system allows you to create a modular assembly by selecting your desired driver output and pairing it with the Gen 2 trim module of your choice.



#### **Trims**

Juno 2" LED round downlights and adjustables are offered in an extensive selection of trims. Downlights are available in cone and baffle styles, and downlights and adjustables are offered in white, black, satin nickel and brushed bronze with various combinations. You are certain to find the perfect fixture for any room in the home or office.

#### **Downlight Baffle**



**BBL**Black Baffle/
Black Trim



**BZBZ**Brushed Bronze Baffle/
Brushed Bronze Trim



SNSN Satin Nickel Baffle/ Satin Nickel Trim



**WWH**White Baffle/
White Trim



BWH Black Baffle/ White Trim

#### **Downlight Cone**



BBL Black Cone/ Black Trim



WHZBZ Wheat Haze Cone Brushed Bronze Trim



HZSN Haze Cone/ Satin Nickel Trim



**CWH**Clear Cone/
White Trim



WWH White Cone/ White Trim



**HZWH** Haze Cone/ White Trim



BWH Black Cone/ White Trim

#### Adjustable



**BL** Black



**BZ**Brushed Bronze



SN Satin Nickel



**WH** White

#### 2" LED Driver Assembly



Driver options include assemblies that produce up to 600 or 1000 lumens. Both are available with dedicated 120V or universal 120-277 VAC.

#### Example: 2LEDDRIVER G2 10LM 120 FRPC

Series	Gen	Lumens	Voltage/Driver	
<b>2LEDDRIVER</b> 2" LED Driver	G2	06LM 600 Lumens 10LM 1000 Lumens	120 FRPC MVOLT ZT	Dedicated 120V Only; Forward Phase/ ELV Dimmable Universal 120-277V; 0-10V Dimming

Note: Driver assembly only intended for use with Gen 2 LED trim modules. Not backward compatible with previous generation.

#### \_\_\_\_\_

**Downlight** 

#### 2" LED Round Downlight Trim Module



Baffle



Cone

Combined with the driver assembly, the 2 inch aperture recessed downlight is IC rated for insulated or non-insulated applications. Luminaire produces up to 1,000 lumens and is available with optical distributions ranging from 18°- 40°. Low profile form factor allows luminaire to fit in 2 x 6 construction. LED Light Engine provides exceptional fixture to fixture color consistency within a 3-step MacAdam ellipse. Air-Loc rated LED housings and UL Listed for wet location.

#### Example: 2LEDTRIM G2 DB 27K 80CRI SP WH



#### **Adjustable**

#### 2" LED Round Adjustable Trim Module



Combined with the driver assembly, the 2 inch aperture recessed adjustable is IC rated for insulated or non-insulated applications. Luminaire produces up to 1,000 lumens and is available with optical distributions ranging from 18°-40°. Low profile form factor allows luminaire to fit in 2 x 6 construction. LED Light Engine provides exceptional fixture to fixture color consistency within a 3-step MacAdam ellipse. Air-Loc rated LED housings and UL Listed for damp location.

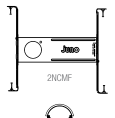
#### Example: 2LEDTRIM G2 ADJ 27K 80CRI SP WH



Accessories					
Catalog Number	Description				
2NCMF	New Construction Mounting Frame with Real Nail® 3 bar hangers				
2JCTA150	Thick Celing adapter for 1" - 1-1/2" thick ceiling				
LEDOPTIC2 SP	Spot Optic (18° beam)				
LEDOPTIC2 NFL	Narrow Flood Optic (24° beam)				
LEDOPTIC2 FL	Flood Optic (40° beam)				

#### **Qualified Dimmers**

Choice of dimmable drivers includes dedicated 120 volt driver compatible with the use of most incandescent, magnetic low voltage and electronic low voltage dimmers, or universal voltage driver, dimmable with the use of most 0-10V protocol dimmers. Refer to the spec sheet for a list of compatible dimmers.



2JCTA150



#### **Regulatory Listings and Standards**

- UL and C-UL Listed
- Listed for Direct Contact with Insulation
- ENERGY STAR® Certified
- RoHS Compliant



- Juno LED Downlights are certified to meet the high efficacy requirements of California Title 24 (JA8 2016).
- Air-Loc® rated to minimize air leakage and promote building energy efficiency.
- Downlights are UL and cUL listed for Wet Locations.

## 2" LED Square Downlights & Adjustables

#### Two Part Ordering System

#### **Order Driver and LED Trim Module separately**

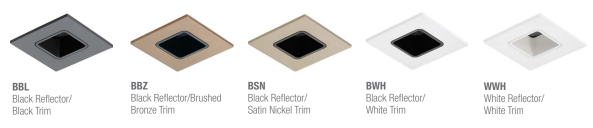
The Juno 2" LED Gen 2 system allows you to create a modular assembly by selecting your desired driver output and pairing it with the Gen 2 trim module of your choice.



#### **Trims**

Perfect for today's upscale interiors, Juno 2" LED square downlights and adjustables are offered with a wide selection of trim finishes. Downlights and adjustables are offered in white, black, satin nickel, and brushed bronze with various combinations.

#### **Downlight Reflectors**



#### **Adjustable**



#### 2" LED Driver Assembly



Driver options include assemblies that produce up to 600 or 1000 lumens. Both are available with dedicated 120V or universal 120-277 VAC.

#### Example: 2LEDDRIVER G2 10LM 120 FRPC

Series	Gen	Lumens	Voltage/Driver	
<b>2LEDDRIVER</b> 2" LED Driver	G2	06LM 600 Lumens 10LM 1000 Lumens	120 FRPC MVOLT ZT	Dedicated 120V Only; Forward Phase/ ELV Dimmable Universal 120-277V; 0-10V Dimming

#### **Downlight**

Note: Driver assembly only intended for use with Gen 2 LED trim modules. Not backward compatible with previous generation.

#### 2" LED Square Downlight Trim Module



Combined with the driver assembly, the 2 inch aperture recessed downlight is IC rated for insulated or non-insulated applications. Luminaire produces up to 1,000 lumens and is available with optical distributions ranging from 18°-40°. Low profile form factor allows luminaire to fit in 2 x 6 construction. LED Light Engine provides exceptional fixture to fixture color consistency within a 3-step MacAdam ellipse. Air-Loc rated LED housings and UL Listed for wet location.



#### **Adjustable**

#### 2" LED Square Adjustable Trim Module



Combined with the driver assembly, the 2 inch aperture recessed adjustable is IC rated for insulated or non-insulated applications. Luminaire produces up to 1,000 lumens and is available with optical distributions ranging from 18°-40°. Low profile form factor allows luminaire to fit in 2 x 6 construction. LED Light Engine provides exceptional fixture to fixture color consistency within a 3-step MacAdam ellipse. Air-Loc rated LED housings and UL Listed for damp location.

#### Example: 2LEDTRIM G2 SQADJ 27K 80CRI SP WH

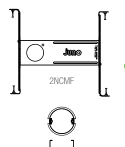


Series	Gen	Trim Type	CCT	CRI	Beam Optics	Finish
2LEDTRIM	G2	SQADJ Adjustable Gimbal	27K 2700K 3K 3000K 35K 3500K 40K 4000K	<b>80CRI</b> 80 CRI <b>90CRI</b> 90 CRI	SP 18° Spot NFL 24° Narrow Flood FL 40° Flood	WH White BL Black BZ Bronze SN Satin Nickel

Accessories	
Catalog Number	Description
2NCMF	New Construction Mounting Frame with Real Nail® 3 bar hangers
2JCTA150	Thick Ceiling adapter for 1" - 1-1/2" thick ceiling
LEDOPTIC2 SP	Spot Optic (18º beam)
LEDOPTIC2 NFL	Narrow Flood Optic (24° beam)
LEDOPTIC2 FL	Flood Optic (40° beam)

#### **Qualified Dimmers**

Choice of dimmable drivers includes dedicated 120 volt driver compatible with the use of most incandescent, magnetic low voltage and electronic low voltage dimmers, or universal voltage driver, dimmable with the use of most 0-10V protocol dimmers. Refer to the spec sheet for a list of compatible dimmers.



2.ICTA150







#### **Regulatory Listings and Standards**

- UL and C-UL Listed
- Listed for Direct Contact with Insulation
- ENERGY STAR® Certified
- RoHS Compliant
- Juno LED Downlights are certified to meet the high efficacy requirements of California Title 24 (JA8 2016).
- Air-Loc® rated to minimize air leakage and promote building energy efficiency.
- . Downlights are UL and cUL listed for Wet Locations.







## 4" Internally Adjustable LED Fixture

Adjustable, beautifully made fixtures that blend seamlessly into the ceiling

Downlighting, accent lighting, sloped ceiling or wet location, round or square aperture, it's the one fixture for all your needs – now and in years to come.

Juno 4-inch internally adjustable LED fixtures are agents of change. Imagine just about any change in room décor or interior design you might desire, and these fixtures are ready to respond.

#### Let's say you would like to change the trim.

Instead of having the trim integrated with the light source, trims for these fixtures are sold separately. You can change color or style anytime you want without needing to replace the entire luminaire. And there are a bevy of trims to choose from.

#### Want to adjust the light beam?

These fixtures offer internal adjustability of up to 35-degrees vertical and 360 degrees rotation so that light can be directed where needed. There are no mechanical parts below the ceiling plane ... just a beautifully made fixture that blends seamlessly into the ceiling. Redirect the light pattern anytime a change is desired.

#### Changing the beam spread is easy, too.

High-precision TIR optics are field interchangeable. The fixture series offers a 40-degree flood, a 30-degree narrow flood or 18-degree spot – all easy to switch out when your lighting design needs change. The fact is, these fixtures are all about change and adaptability. The dimmable drivers enable change to lumen output to alter light intensity and mood. The media holder accepts a wide variety of lenses, films, and filters, permitting unlimited changes to lighting effects.

## 4" Internally Adjustable LED Fixtures

#### 700 and 1000 Lumen

Two lumen packages, choices in LED color temperature, multiple driver options and extensive trim selection...if you want stylish, efficient fixtures that offer a magnitude of options for customizing your fixture to your needs now or in the future, you won't find a better solution than Juno 4" internally adjustable LED fixtures.



New Construction 117/8"L X 63/4"W X 6"H Ceiling Cutout: 41/2"



Remodel 12½"L X 4¼"W X 6"H Ceiling Cutout: 4¾"

#### **New Construction and Remodel, IC Housings**

Example: IC4AL 10LM 30K 90CRI FL 120 FRPC

Series	Lumens	CCT	CRI	Beam Optics	Voltage/Driver	
IC4AL† 4" IC New Construction Housing	700 Lumens 10LM 1000 Lumens	<b>27K</b> 2700K <b>30K</b> 3000K <b>35K</b> 3500K <b>40K</b> 4000K	90 CRI	SP 18° Spot NFL 30° Narrow Flood FL 40° Flood	MVOLT ZT Phas	V Only; Forward se/ELV Dimming ersal 120-277V; DV Dimming
IC4RAL* 4" IC Remodel Housing	1000 Lumens	1000			MVOLT ECOS3 Lutro	on Hi Lume® 3-Wire ming EcoSystem ipatible

<sup>†</sup> IC4AL 1000 lumen not available with MVOLT ECOS3.

#### **New Construction and Remodel, TC Housings**

Example: TC4AL 10LM 30K 90CRI FL MVOLT ECOS3

Series	Lumens	CCT	CRI	Beam Optics	Voltage/Driver	
<b>TC4AL</b> †† 4" TC New	<b>07LM</b> 700 Lumens	<b>27K</b> 2700K <b>30K</b> 3000K	90 CRI	SP 18° Spot NFL 30° Narrow Flood	120 FRPC	120V Only; Forward Phase/ELV Dimming
Construction Housing	10LM 1000 Lumens	<b>35K</b> 3500K <b>40K</b> 4000K		FL 40° Flood	MVOLT ZT	Universal 120-277V; 0-10V Dimming
TC4RAL**					MVOLT ECOS3	Lutron Hi Lume® 3-Wire Dimming EcoSystem Compatible
4" TC Remodel Housing						

<sup>††</sup> TC4AL available in 1000 lumen only. Not available with 120 FRPC or MVOLT ZT.

<sup>\*\*</sup> TC4RAL 700 lumen not available with 120 FRPC or MVOLT ZT.

Accessories							
Catalog Number	Description	Catalog Number	Description				
CGF 200 MPINK	Medium Pink Color Filter	DGF 200 CYAN	Blue Green Dichroic Lens				
CGF 200 WRED	Warm Red Color Filter	DCCF 200 HL4250	Daylight Blue Correction Lens				
CGF 200 DLTBLUE	Daylight Blue Color Filter	DIFF 200	Diffuse Spread Lens				
CGF 200 MBLU	Medium Blue Color Filter	UVF 200	UV Filter Lens				
CGF 200 MAMB	Medium Amber Color Filter	HCLBL 200	Hexcell Louver				
CGF 200 MGRN	Medium Green Color Filter	LSPREAD 200	Linear Spread Lens				
DGF 200 DRED	Red Dichroic Lens	PRISM 200	Prismatic Lens				
DGF 200 MGRN	Medium Green Dichroic Lens	TIR2 SPT	18º Spot Optic				
DGF 200 MBLU	Medium Blue Dichroic Lens	TIR2 NFLD	30° Narrow Flood Optic				
DGF 200 DYEL	Yellow Dichroic Lens	TIR2 FLD	40° Flood Optic				
DGF 200 MAGEN	Magenta Dichroic Lens						

<sup>\*</sup> IC4RAL available in 700 lumen only. Not available with MVOLT ECOS3.

#### **Trims**

All trims for Juno 4-inch internally adjustable LED fixtures are sold separately and easily changed to adapt to future needs. The available styles and finishes are extensive.

This stunning trim collection is an expansion of the popular Juno 4-inch LED fixture family and offers perfectly matched finishes. Round trims feature a beveled edge design that blends cleanly with the ceiling.

Now you can change trims whenever lighting requirements dictate or whenever the mood strikes you. It's all part of the visionary philosophy behind the design of these extraordinary fixtures.

#### **Round Trims**



47L Series Adjustable Cone

47L BWH 47L CWH 47L WWH 47L HZWH 47L PTSC

47L WHZABZ

47L WHZWH

Black Alzak®, White Trim Clear Alzak®, White Trim Gloss White, White Trim Haze, White Trim Pewter Alzak®, Satin Chrome Trim Wheat Haze, Classic Aged Bronze Trim Wheat Haze, White Trim



42L Series Downlight Cone

42L BWH 42L CWH 42L WWH 42L HZWH

Clear Alzak®, White Trim Gloss White, White Trim Haze, White Trim 42L PTSC Pewter Alzak®, Satin Chrome Trim 42L WHZABZ Wheat Haze, Classic Aged Bronze Trim 42L WHZWH Wheat Haze, White Trim

Black Alzak®, White Trim



45L WH

#### White

#### 45L Adjustable Slot Aperture



41L Series Adjustable Shower

41L ABZ 41L SC

41L WH

Classic Aged Bronze Trim Perimeter Frosted Lens, Satin Chrome Trim Perimeter Frosted Lens, White Trim

Perimeter Frosted Lens,



39 Series Lensed Wall Wash

39 CWH 39 HZWH 39 WHZWH 39 WWH

Clear Alzak®, White Trim Haze, White Trim Wheat Haze, White Trim White, White Trim





ENERGY STAR® and T24 certification dependent on trim finish and LED color temperature. See housing spec sheet for specific information on each trim.

#### **Round Trims**



46L Series Slope (9°-24° Ceiling Slope) 46L CWH 46L WWH 46L HZWH 46L PTSC 46L WHZABZ 46L WHZWH

46L BWH

Black Alzak®, White Trim Clear Alzak®, White Trim Gloss White, White Trim Haze. White Trim Pewter Alzak®, Satin Chrome Trim Wheat Haze, Classic Aged Bronze Trim Wheat Haze, White Trim



48L Series Super Slope (20°-35° Ceiling Slope) 48L BWH 48L CWH 48L WWH 48L HZWH 48L PTSC 48L WHZABZ 48L WHZWH

Black Alzak®, White Trim Clear Alzak®, White Trim Gloss White, White Trim Haze, White Trim Pewter Alzak®, Satin Chrome Trim Wheat Haze, Classic Aged Bronze Trim Wheat Haze, White Trim

#### **Square Trims**



47LSQ Series Adjustable

47LSQ BWH 47LSQ WWH 47LSQ HZWH 47LSQ WHZWH

Black Alzak®, White Trim Gloss White, White Trim Haze, White Trim Wheat Haze, White Trim



42LSQ Series Downlight

42LSQ BWH 42LSQ WWH 42LSQ HZWH 42LSQ WHZWH

Black Alzak®, White Trim Gloss White, White Trim Haze, White Trim Wheat Haze, White Trim



41LSQ Adjustable Lensed

41LSQ WH Perimeter Frosted Lens, White Trim



## 4" LED Recessed Gimbals



### Energy-efficient, stylish downlighting for residential applications

These 4" gimbals are the latest development in the exceptional Generation 4 LED Downlight family. In addition to being a step forward in energy efficiency, they also offer:

- Designer-grade quality with gimbal adjustability
- Exceptional color accuracy with 90+ CRI
- Dedicated, new construction or remodel, Air-Loc® LED housings
- Accent-lighting trim modules with plug-in LED light engines
- ENERGY STAR® certified and certified to meet the height efficacy requirements of California Title 24 (JA8-2016)
- A+ Capable configurations, compatible with A+ Certified solutions
- Designed and engineered in the USA

## 4" LED Recessed Gimbals...the next in line



- A. Generation 4 LED Light Engine Advanced LED technology produces more than 600 lumens from just 8-watts input. LEDs are binned to within 3-step MacAdam Ellipse for superior fixture to fixture color consistency. Color temperatures of 2700K, 3000K, 3500K and 4000K with 90+ CRI minimum.
- B. LED Driver Specify either a dedicated 120 volt driver compatible with incandescent, magnetic low voltage and ELV dimming or universal 120V-277V driver with 0-10V dimming.
- C. Adjustable Gimbal Trim Die cast gimbal trim features shadow free knife edge to blend seamlessly into the ceiling. Available finishes: white, black, satin chrome and aged bronze.
- D. High Efficiency Optics Three field interchangeable TIR optics available in 18°, 30° and 40° beam angles. The light engine trim module is supplied with 30° optic installed.

- E. Superior Thermal Management LED array is attached to die cast trim with integral heat sink to provide excellent heat transfer and ensure long life. At the end of their rated life, LEDs can be expected to produce 70% of their initial light output with no perceptible changes in color.
- F. Low Profile Housing Permits easy installation in a wide variety of applications and fits nicely within 2 x 6 ceiling joists for shallow applications. New construction housings are supplied with Juno Real Nail 3® bar hanger system. For suspended ceilings the integral T-bar notch can be used to secure the housing into the ceiling grid no accessory clips required.
- **G. Easy Installation:** LED light engine trim module features a plug-in connector for easy installation with the housing.

## Juno® 4" LED Recessed Gimbals

#### Simple, Two-Part Ordering System

Order your housing and LED Trim Modules separately to complete your fixture assembly. Installation is literally "a snap" with our quick connect system.



## Adjustable Accent LED Trim Modules

The die-cast gimbal-ring trim provides 35° tilt adjustment and features a shadow-free, knife-edge design that blends seamlessly into ceilings. It's stylishly finished in white, black, satin chrome, or aged bronze.



WH White



**BL** Black



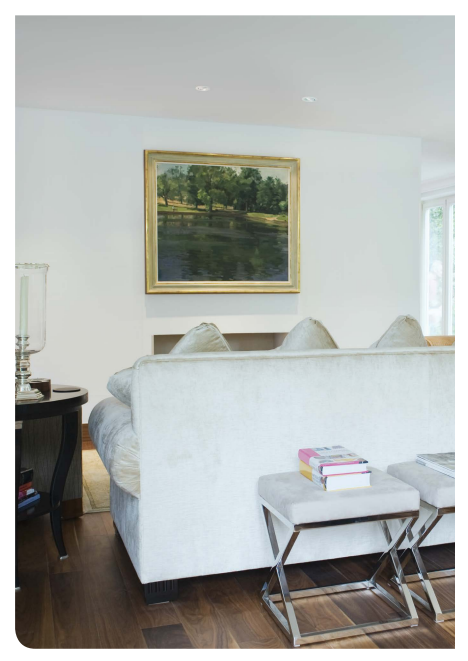
Satin Chrome



ABZ Aged Bronze

LED light engine trim module features field interchangeable TIR optics. Trim module ships with the Narrow Flood optic installed. Spot (TIR1 SPT) and Flood (TIR2 FLD) optics are also available.

Trim module can accommodate one 2-inch diameter beam control accessory. See specification sheet for available media accessories.



#### **Regulatory Listings and Standards**

- UL and C-UL Listed for Damp Location
- Listed for Direct Contact with Insulation
- UL Listed for through-branch wiring
- ENERGY STAR® Certified
  - RoHS Compliant
  - Juno LED Downlights are certified to meet the high efficacy requirements of California Title 24 (JA8-2016)



#### Juno® 4" LED Recessed Gimbals

#### 4" LED Recessed New Construction Housing





#### IC1ALED G4N-440LED G4N

Dedicated LED, Air-Loc® sealed new construction housing with a choice of dimmable drivers. LED light engine trim module (order separately) features a plug-in connector for easy installation with IC1ALED G4N housing. Double wall, shallow housing allows for fit in 2 x 6 construction with a 4-1/2" ceiling cutout. IC housing designed for uses in IC or non-IC construction.

Series	Gen	Lumens	Voltage/Driver*	Trim	Gen	Lumens	CCT	CRI	Trim Style
IC1ALED	G4N	<b>06LM</b> 600 LM	120 FRPC 120V Forward/ Reverse Cut, 5% dim	440LED	G4N	<b>06LM</b> 600 LM	27K 2700K 30K 3000K 35K 3500K 40K 4000K	<b>90CRI</b> 90 CRI	WH White BL Black SC Satin Chrome ABZ Aged Bronze

#### 4" LED Recessed Remodel Housing





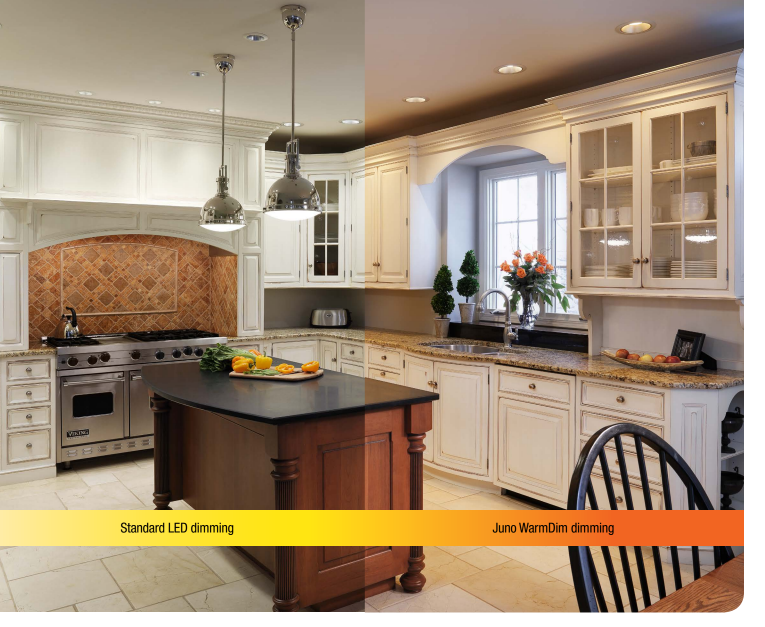
#### IC1RALED G4N-440LED G4N

Dedicated LED, Air-Loc® remodel housing with a choice of dimmable drivers. LED light engine trim module (order separately) features a plug-in connector for easy installation with IC1RALED G4N housing. Shallow housing allows for fit in 2 x 6 construction with a 4-3/8" ceiling cutout. IC housing designed for uses in IC or non-IC construction.

	Series	Gen	Lumens	Voltage/Driver*	Trim	Gen	Lumens	CCT	CRI	Trim Style
ith ne	IC1RALED	G4N	<b>06LM</b> 600 LM	120 FRPC 120V Forward/ Reverse Cut, 5% dim	440LED	G4N	<b>06LM</b> 600 LM	27K 2700K 30K 3000K 35K 3500K 40K 4000K	<b>90CRI</b> 90 CRI	WH White BL Black SC Satin Chrome ABZ Aged Bronze

<sup>\*</sup> Consult factory for voltage/dimming options.

Accessories			
Catalog Number	Description	Catalog Number	Description
CGF 200 MPINK	Medium Pink Color Filter	DGF 200 CYAN	Blue Green Dichroic Lens
CGF 200 WRED	Warm Red Color Filter	DCCF 200 HL4250	Daylight Blue Correction Lens
CGF 200 DLTBLUE	Daylight Blue Color Filter	DIFF 200	Diffuse Spread Lens
CGF 200 MBLU	Medium Blue Color Filter	UVF 200	UV Filter Lens
CGF 200 MAMB	Medium Amber Color Filter	HCLBL 200	Hexcell Louver
CGF 200 MGRN	Medium Green Color Filter	LSPREAD 200	Linear Spread Lens
DGF 200 DRED	Red Dichroic Lens	PRISM 200	Prismatic Lens
DGF 200 MGRN	Medium Green Dichroic Lens	TIR2 SPT	18° Spot Optic
DGF 200 MBLU	Medium Blue Dichroic Lens	TIR2 NFLD	30° Narrow Flood Optic
DGF 200 DYEL	Yellow Dichroic Lens	TIR2 FLD	40° Flood Optic
DGF 200 MAGEN	Magenta Dichroic Lens		



# WarmDim® LED Dimming 4", 5" and 6", 600 & 900 Lumen LED Downlights



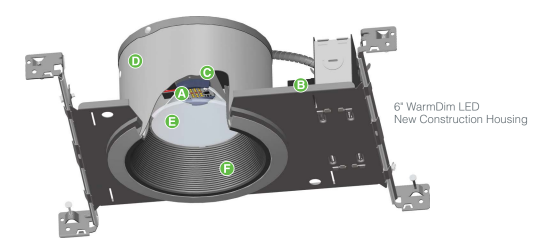




#### Juno® technology breakthrough brings warmth to LED dimming

Juno Generation 4 LED Downlights with the exclusive patented WarmDim feature bring atmosphere and romance to LED lighting. Juno WarmDim downlights incorporate a proprietary, micro-processor controlled light engine that warms the LED color temperature while dimming to capture all the warmth and ambiance previously achieved only with incandescent dimming. Now you can match the mood to every occasion while still experiencing the operating efficiencies of LED lighting. It's a Juno first ... a Juno exclusive or recessed downlights.

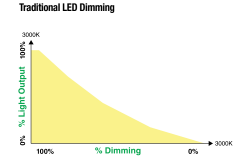
Like all the downlights in the Juno Generation 4 family, the WarmDim version raises the bar for LED efficiency, producing over 600 lumens of high-quality light while using just 10 watts. They are offered in new construction and remodel housing styles and are approved for use in both insulated and non-insulated ceilings. They include push-in electrical connectors and all the easy-installation features you have come to expect from Juno.

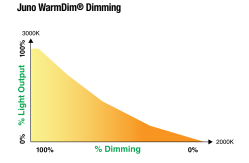


- A. WarmDim® LED light engine: Proprietary patented WarmDim LED light engine features micro-processor controlled dimming that replicates the warmth of incandescent dimming. Dims from 3000K CCT at full lumen output to a warm 2000K while maintaining 90 minimum CRI throughout the dimming range (Patent US 8,710,754).
- B. LED driver: Dedicated 120V LED driver supports WarmDim forward phase dimming using readily available incandescent, magnetic low-voltage, and electronic low-voltage dimmers.
- C. Effective thermal management: This is achieved by integrating the light engine into a thermally conductive housing that provides uninterrupted heat transfer for remarkable LED longevity. Service life is rated at 50,000 hours with 70% lumen maintenance and no perceptible color shifts.

- D. Versatile installation: Low-profile housings fit easily within 2 x 6 joists to accommodate shallow installations. New construction housings are supplied with Juno Real Nail 3® bar hangers; an integral T-bar notch secures housings to suspended ceiling grids without the need for clips. Remodel housings also available. See page 59 for a full description on the Real Nail® 3 bar hangers.
- E. Efficient, low-glare optics: High-performance optic system produces uniform light distribution and reduces glare. The reflector and high-transmission diffusing lens are computer optimized for each aperture size, and the lens conceals the LED array, providing the aesthetic of a deeply regressed PAR lamp.
- F. Extensive trim collection: WarmDim LED recessed housings are compatible with a broad selection of existing Juno 4", 5" and 6" open, lensed, wall wash, and decorative trims.

Unlike traditional LED dimming, Juno WarmDim® warms as it dims, emulating incandescent dimming.





## 4" IC-Rated 600 & 900 Lumen WarmDim® LED Downlights



**WarmDim®** 

Juno's exclusive WarmDim technology brings the warmth and atmosphere of incandescent dimming to the world of LED downlighting. The smaller 4" aperture size blends inconspicuously into the ceiling.



#### 4" WarmDim® IC1LED Series





New Construction

Dedicated 4" WarmDim LED new construction or remodel housings with integral light engine and dimmable driver. Dedicated 120V driver with forward phase and ELV dimming. Shallow housing allows for fit into a 2x6 construction. IC housing is designed for use with IC or Non-IC construction. Wide flood optic provided as standard.

121/4" L x 63/4" W x 6" H Ceiling cutout: 41/2"

Remodel

141/8" L x 43/4" W x 43/8" H Ceiling cutout: 4%"

#### **Qualified Dimmers**

Compatible with incandescent, magnetic low voltage or electronic low voltage wall

Refer to catalog # on www.acuitybrands.com for the specific list of Acuity Brands qualified dimmer model numbers on the specification sheet.

#### Example: IC1LED WD G4 09LM 30K 90CRI 120 FRPC

Series	Dynamic Features	Gen	Lumens	CCT	CRI	Voltage/Driver
IC1LED 4" New Construction Housing	<b>WD</b> WarmDim®	G4N	<b>06LM</b> 600 Lumens	<b>30K</b> 3000K	90CRI	120 FRPC 120V Only; Forward Phase/ELV Dimming
IC1RLED 4" Remodel Housing		G4	<b>09LM</b> 900 Lumens			

#### 4" LED Downlight Trims

WH

BL

White

Black

The trims shown here may be used with any 4" IC-Rated 600 & 900 Lumen WarmDim® LED housings shown on page 36.

#### **Downlights** Lensed **Square Trims** Pinhole with Integral **Square Trim Beveled Cylinder Drop Opal** 13SQ WH White Trim Shield 4103 FROSTWH 11 WH 13 WH White 4103 FROSTSC 2" Aperture 3" Aperture **Square Trim** 17SQ HZWH Haze, White Trim 17SQ WWH White, White Trim Frosted Lens with **Baffle Beveled Cone** 17SQ BWH Black, White Trim **Clear Center** 14 BWH Black 4104 HZSC Haze 17SQ WHZWH Wheat Haze **12 WWH** 14 BSC Black 4104 WHZABZ 12 WSC 14 BABZ Black Wheat Haze 12 WABZ 14 BBL Black 3%" Aperture 14 WWH White 3%" Aperture Frosted Lens with **Clear Center Beveled Dome -**12SQ WWH White Trim Lensed Cone Cylinder 4101 ABZ 17 CWH Clear Alzak® 4150 MESHSC 4101 SC 17 GWH Gold Alzak® 25%" Aperture 4101 WH 17 BWH Black Alzak® 17 PTSC Pewter Alzak® 17 WWH Gloss White 17 HZWH Haze 17 WHWH Wheat Haze 17 WHZABZ Wheat Haze 3%" Aperture **Beveled Lens** 4102 ABZ 4102 SC 4102 WH **Trim Ring Finishes** Wall Wash 39 CWH Clear Alzak® ABZ Classic Aged Bronze 39 HZWH Haze Satin Chrome 39 WWH Gloss White

39 WHZWH Wheat Haze

ENERGY STAR® Qualification and T24 certification is dependent on trim finish. Refer to specification sheet.

## 5" IC-Rated 600 & 900 WarmDim® LED Downlights



**WarmDim®** 

Juno 5" WarmDim LED downlights warm as they dim, emulating the romantic mood of incandescent dimming. Ultra-efficient LED illumination saves energy and offers a remarkable rated service life of 50,000 hours.



#### 5" WarmDim® IC20LED Series







Dedicated 5" WarmDim LED new construction or remodel housings with integral light engine and dimmable driver. Dedicated 120V driver with forward phase and ELV dimming. Shallow housing allows for fit into a 2x6 construction. IC housing is designed for use with IC or Non-IC construction. Wide flood optic provided as standard.

#### **New Construction**

Ceiling cutout: 5%"

#### Remodel

 $15\frac{3}{4}$ " L x  $9\frac{1}{8}$ " W x  $4\frac{7}{8}$ " H  $13\frac{1}{2}$ " L x  $5\frac{7}{8}$ " W x  $4\frac{7}{8}$ " H Ceiling cutout: 51/2"

#### **Qualified Dimmers**

Compatible with incandescent, magnetic low voltage or electronic low voltage wall box dimmers.

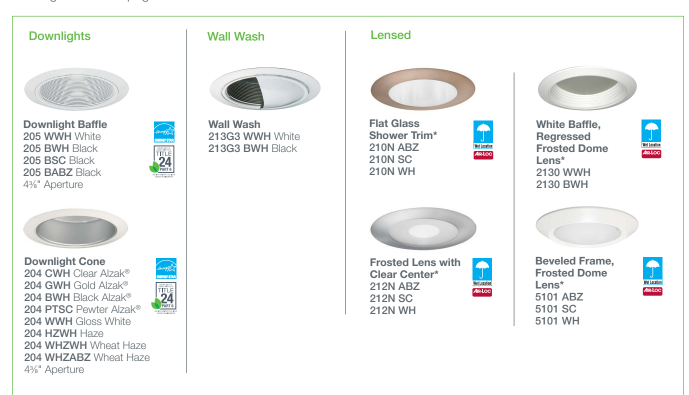
Refer to catalog # on www.acuitybrands.com for the specific list of Acuity Brands qualified dimmer model numbers on the specification sheet.

#### Example: IC20LED WD G4 09LM 30K 90CRI 120 FRPC

Series	Dynamic Features	Gen	Lumens	CCT	CRI	Voltage/Driver
IC20LED 5" New Construction Housing	<b>WD</b> WarmDim <sup>®</sup>	G4N	<b>06LM</b> 600 Lumens	<b>30K</b> 3000K	90CRI	120 FRPC 120V Only; Forward Phase/ELV Dimming
IC20RLED 5" Remodel Housing		G4	<b>09LM</b> 900 Lumens			

#### 5" LED Downlight Trims

The trims shown here may be used with any 5" IC-Rated 600 & 900 Lumen LED WarmDim® housings shown on page 54.



Trim Ring Finishes	Accessories					
ABZ Classic Aged Bronze	Catalog Number	Description				
SC Satin Chrome	LEDOPTICG3 MFL	Medium Flood Optic (50° beam)				
WH White	TR5 ABZ, TR5 SC, TR5 WH, TR5 BL	5" Trim Ring compatible with 204 and 205 trims				
<b>BL</b> Black	mo Abz, mo oo, mo wii, mo be	Thirring companion with 204 and 200 anno				

ENERGY STAR® Qualification and T24 certification is dependent on trim finish. See housing spec sheet on www.acuitybrands.com for specific information for each trim.

\* Do not use reflector shipped with trim for LED housing. Discard or recycle reflector.

## 6" IC-Rated 600 & 900 Lumen WarmDim® LED Downlights



**WarmDim®** 

Juno's exclusive WarmDim LED downlights replicate the effect of incandescent dimming, offering a warm, natural glow as light levels are reduced. The 6" housings feature the largest selection of trims and accessories.



#### 6" WarmDim® IC22LED Series







Dedicated 6" WarmDim LED new construction or remodel housings with integral light engine and dimmable driver. Dedicated 120V driver with forward phase and ELV dimming. Shallow housing allows for fit into a 2x6 construction. IC housing is designed for use with IC or Non-IC construction. Wide flood optic provided as standard.

#### New Construction

15¾" L x 9½" W x 5½" H 14½" L x 7¼" W x 5½" H Ceiling cutout: 67/8"

#### Remodel

Ceiling cutout: 63/4"

#### **Qualified Dimmers**

Compatible with incandescent, magnetic low voltage or electronic low voltage wall box dimmers.

Refer to catalog # on www.acuitybrands.com for the specific list of Acuity Brands qualified dimmer model numbers on the specification sheet.

#### Example: IC22LED WD G4 09LM 30K 90CRI 120 FRPC

Series	Dynamic Features	Gen	Lumens	CCT	CRI	Voltage/Driver
IC22LED 6" New Construction Housing	<b>WD</b> WarmDim <sup>®</sup>	G4N	<b>06LM</b> 600 Lumens	<b>30K</b> 3000K	90CRI	120 FRPC 120V Only; Forward Phase/ ELV Dimming
IC22RLED 6" Remodel Housing		G4	<b>09LM</b> 900 Lumens			LLV Dillining

Also see WarmDim® Retrofit LED Downlight and Gimbal Trim Modules on pages 82-84.

#### 6" LED Downlight Trims

The trims shown here may be used with any 6" IC-Rated 600 & 900 Lumen LED WarmDim® housings shown on page 56.

#### Lensed **Downlights Downlight Baffle Luminous Disc** Albalite 24 WWH White (Frosted) 24 BWH Black 9324 SC 24 BSC Black 31/4" Aperture 20 WH 24 BABZ Black 24 BBL Black 5¾" Aperture **Drop Opal Metal Band** 9524 SC **Downlight Cone** 5%" Aperture 21 WH 27 CWH Clear Alzak® 27 GWH Gold Alzak® 27 BWH Black Alzak® 27 PTSC Pewter Alzak® 27 WWH Gloss White 27 HZWH Haze 27 WHZWH Wheat Haze **Luminous Collar** Fresnel 27 WHZABZ Wheat Haze (Frosted) 22 WH 5¾" Aperture 9702 6%" Aperture

#### **Decorative**



Octagonal 9024 WWH 5¾" Aperture

#### Wall Wash



Wall Wash 262G3 WWH White 262G3 BWH Black



20 PW Shower/ Closet Light



21 PW Shower/ Closet Light





Frosted Lens\* 239 WH





Frosted Lens with **Clear Center** 242 ABZ 242 SC 242 WH



**Decorative Swirled Etched Opal Glass**<sup>3</sup> 243 WH





White Baffle, Regressed Frosted Dome Lens\* 2330 WWH 2330 BWH





Beveled Frame, **Frosted Dome** Lens\* 6101 ABZ 6101 SC 6101 WH



Trim	Ring Finishes	Accessories		
ABZ	Classic Aged Bronze	Catalog Number	Description	
SC	Satin Chrome	LEDOPTICG3 MFL	Medium Flood Optic (50° beam)	
WH	White			
BL	Black	TR6 ABZ, TR6 SC, TR6 WH, TR6 BL	6" Trim Ring compatible with 24 and 27 trims.	
PW	Plastic White (Polycarbonate material shower trim)			

ENERGY STAR® Qualification and T24 certification is dependent on trim finish. See housing spec sheet on www.acuitybrands.com for specific information for each trim.

\* Do not use reflector shipped with trim for LED housing. Discard or recycle reflector.



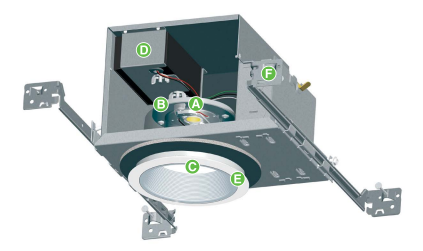
### Generation 4



# 4" IC-Rated 600 & 900 Lumen LED Downlights

### Ultra-efficient LED lighting with extra style and flair

The smaller aperture of the 4-inch, Juno Generation 4 LED downlight offers the "designer-look" that perfectly complements many of today's upscale residential interiors. These ultra-efficient fixtures produce up to 900 lumens of brilliant white light, while requiring just 11-watts input to deliver over 85 lumens per watt. Offered in new construction or remodel housing styles, they are approved for use in both insulated and non-insulated ceilings. They include push-in electrical connectors and all the easy-installation features Juno is famous for.



#### A. Generation 4 LED light engine: Advanced

LED technology produces up to 900 lumens from just 11-watts input. LEDs are binned to exceed ENERGY STAR® requirements and provide superior fixture-to-fixture color uniformity. Color temperatures of 2700K, 3000K, 3500K, and 4000K are available; 90 CRI minimum.

- B. Superior thermal management: Double wall, shallow construction. LED array is attached to high-purity aluminum, thermally conductive inner housing and heat sink, which provides superior heat transfer to ensure long life of LEDs. At the end of their 50,000 hour rated life, the LEDs can be expected to produce 70% of their initial light output with no perceptible changes in color.
- C. Low-glare, high-efficiency optics: The reflector and high-transmission diffusing lens are optimized for the smaller 4" aperture, resulting in an optic system that provides uniform light distribution and reduced glare. The lens also serves to conceal the LED light source, producing an aesthetic similar to a deeply regressed PAR20 lamp.
- D. LED driver options: Specify either dedicated 120-volt driver with forward and reverse phase dimming or Multi-Volt (120-277V) eldoLED driver with 0-10V dimming.
- E. Extensive trim selection: The 4", Generation 4 LED recessed housing is compatible with a wide range of existing Juno open and lensed trims.

#### F. Real Nail® 3 Bar Hangers

The industry's best engineered mounting system ...

Juno housings originated the Real Nail bar hanger system that set the standard for quality and ease of installation.

#### • Patented Real Nail® 3 Hangers

Permit quick housing placement anywhere within 24" O.C. joists or suspended ceilings.

#### Captive Bugle Head Nail

Quickly secures housing in place. The nail is easily removable for quick housing repositioning/relocation without changing the bar hanger or nail.

#### • Bar Hanger Locking

Secures bar hanger adjustments with the oversized locking screw or the quick-lock screwdriver slot feature.

#### Patented Break-Away Design

Score lines on the bar hangers provide a clean and fast break to fit the housing in tight applications.

#### T-Bar Mounting

Integral T-bar mounting feature secures the housing to suspended ceilings; no additional parts required.

#### • Locking System

Quick-Loc slot and oversized set screw lock fixture in position.

# 4" IC-Rated 600 & 900 Lumen Generation 4 LED Downlights

The smaller aperture of the 4", Generation 4 downlight offers the "designer look," while advanced LED technology from Juno maximizes energy savings. The extensive trim offering complements a wide range of interior styles.

#### 4" New Construction





#### **IC1LED G4 Series**

Dedicated 4" LED new construction housing with integral light engine and choice of dimmable drivers: nominal dedicated 120 volt driver with forward phase and ELV dimming. Shallow housing construction allows for fit in 2 x 6 construction. IC housing designed for use with IC or non-IC construction. Wide flood optic provided as standard.

121/4" L x 63/4" W x 6" H Ceiling cutout: 41/2"

#### Example: IC1LED G4 06LM 27K 90 CRI 120 FRPC

Housing	Gen	Lumens	CCT	CRI	Voltage/Driver*	
IC1LED G4 4" New Construction Housing	G4	06LM 600 Lumens 09LM 900 Lumens	27K 2700K 30K 3000K 35K 3500K 40K 4000K	<b>90CRI</b> 90 CRI	120 FRPC	120V Only; Forward Phase/ELV Dimming

#### 4" Remodel



Shown with dedicated



#### **IC1RLED G4 Series**

Dedicated 4" LED remodel housing with integral light engine and choice of dimmable drivers: nominal dedicated 120 volt driver with forward phase and ELV dimming. Shallow housing construction allows for fit in 2 x 6 construction. Air-Loc® gasket kit supplied with housing. IC housing designed for use with IC or non-IC construction. Wide flood optic provided as standard.

141/8" L x 43/4" W x 43/8" H Ceiling cutout: 43/8"

#### Example: IC1RLED G4 06LM 27K 90 CRI 120 FRPC

Housing	Gen	Lumens	CCT	CRI	Voltage/Driver*	
IC1RLED G4 4" Remodel Housing	G4	06LM 600 Lumens 09LM 900 Lumens	27K 2700K 30K 3000K 35K 3500K 40K 4000K	<b>90CRI</b> 90 CRI	120 FRPC	120V Only; Forward Phase/ELV Dimming

#### **Qualified Dimmers**

#### Dedicated 120-volt fixtures:

Compatible with incandescent, magnetic low voltage or electronic low voltage wall box dimmers.

Refer to catalog # on www.acuitybrands.com for the specific list of Acuity Brands qualified dimmer model numbers on the specification sheet.

<sup>\*</sup> Consult factory for voltage/dimming options.

#### 4" LED Downlight Trims

The trims shown here may be used with any 4" IC-Rated 600 and 900 Lumen Generation 4 LED housings shown on page 60.

#### **Downlights**



Pinhole with Integral Shield 13 WH 2" Aperture



#### Baffle

- 14 BWH Black
- 14 BSC Black
- 14 BABZ Black
- 14 BBL Black 14 WWH White
- 3%" Aperture



#### Cone

- 17 CWH Clear Alzak® 17 GWH Gold Alzak®
- 17 BWH Black Alzak®
- 17 PTSC Pewter Alzak®
- 17 WWH Gloss White
- 17 HZWH Haze
- 17 WHZWH Wheat Haze
- 17 WHZABZ Wheat Haze

3%" Aperture



**Beveled Cylinder** 4103FROST WH 4103FROST SC 3" Aperture







**Beveled Cone** 4104 HZSC Haze 4104 WHZABZ Wheat Haze 3%" Aperture







Cylinder 4150 MESHSC 2%" Aperture



Hyperbolic 17HYP2 CWH Clear Alzak®, White Trim Ring 17HYP2 BWH Black Alzak®, White Trim Ring 17HYP2 WWH White Cone,

White Trim Ring 17HYP2 HZWH Haze Cone, White Trim Ring

17HYP2 WHZWH Wheat Haze Cone, White Trim Ring 17HYP2 WHZABZ Wheat Haze Cone, Aged Bronze

Trim Ring 3%" Aperture

#### Lensed



**Drop Opal** 11 WH







Frosted Lens with **Clear Center** 12 WWH **12 WSC** 12 WABZ









Wall Wash 39 CWH Clear Alzak® 39 HZWH Haze 39 WWH White 39 WHZWH Wheat Haze



**Beveled Dome -**Lensed 4101 ABZ 4101 SC 4101 WH









#### **Square Trims**



Square Trim 13SQ WH White Trim



**Square Trim** 17SQ HZWH Haze, White Trim 17SQ WWH White, White Trim 17SQ BWH Black, White Trim 17SQ WHZWH Wheat Haze, White Trim



Frosted Lens with Clear Center 12SQ WWH White Trim



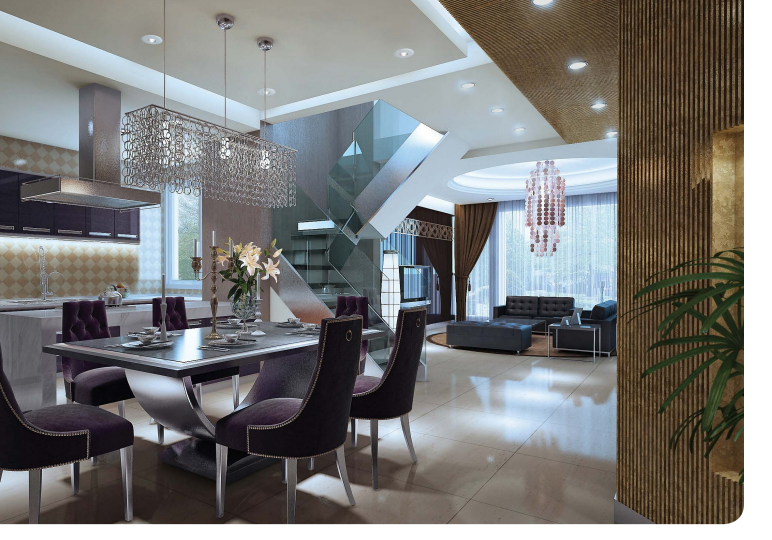
#### **Trim Ring Finishes**

**ABZ** Classic Aged Bronze

**SC** Satin Chrome

**WH** White

**BL** Black



#### Generation 4

# 5" and 6" IC-Rated 600, 900 & 1400 Lumen LED Downlights



### Offering ultra-efficient, high-performance illumination for residential interiors

With the latest generation of LED downlights, Juno offers greater efficiency, higher performance, and more sophisticated optics than ever before. For the Generation 4 LED line, Juno has reduced the energy consumption of its IC-Rated downlight by over 25%.

Juno Generation 4, IC-Rated, 600-, 900- and 1400-lumens LED downlights provide superior illumination for both standard and high ceiling applications. Designed for either new construction or remodel applications, they are approved for use in both insulated and non-insulated ceilings. They include push-in electrical connectors and all the easy-installation features Juno is famous for.



- A. Advanced thermal management: Thermally conductive aluminum housing is secured to the plaster frame and draws heat away from the LEDs through the continuous metal construction to ensure long life of the LEDs. At the end of their 50,000 hour rated life, the LEDs can be expected to produce 70% of their initial light output with no perceptible changes in color.
- B. Generation 4 LED light engine: The light engine features the latest in high-performance LED arrays. The 600-lumen fixture uses just 10.5 watts input; the 900-lumen fixture just 14.6 watts and 1400-lumen fixture just 16 watts. LEDs are binned to exceed ENERGY STAR® requirements and provide superior fixture-to-fixture color uniformity. Available color temperatures are 2700K, 3000K, 3500K, and 4000K with 90 CRI minimum.
- C. Extensive trim options: Generation 4 LED recessed housings are compatible with a broad selection of existing Juno 5" and 6" open and lensed trims. A dedicated LED scoop trim is also available for wall wash applications.
- D. Easy installation: Lower-profile housing permits easy installation in a wide range of applications and fits nicely within shallow, 2 x 6 ceiling joist. New-construction housings are supplied with the Juno Real Nail 3® bar hanger system. For suspended ceilings, the integral T-bar notch can be used to secure the housing onto the ceiling grid no accessory clips required. See page 59 for a full description of the Real Nail® 3 bar hangers.

- E. High-efficiency, low-brightness optics: The computer-optimized reflector features a high-reflectance white finish that together with a high-transmission diffusing lens produces uniform aperture luminance while concealing the LED light source. From below, it looks like an incandescent fixture with a deeply regressed PAR30 lamp. Alternate optics are available for all 5" and 6" Generation 4 fixtures. Wide-flood beam pattern is standard; medium-flood, narrow-flood and spot are also available. Reflector styles can be changed easily via the convenient twist and lock accessory feature.
- **F. LED driver:** Dedicated 120-volt driver with forward and reverse phase dimming.

#### **Beam Patterns**



Juno Generation 4, 5" and 6", IC-Rated, 600, 900 & 1400 Lumen LED Downlights are available in four optics.
Wide-flood beam pattern is standard; medium-flood, narrow-flood and spot are also available. Reflector styles can be changed easily via the convenient twist and lock accessory feature.



## 5" IC-Rated 600, 900 & 1400 Lumen Generation 4 LED Downlights

This 5", Generation 4 LED downlight is over 25% more energy efficient than its predecessor, requiring just 16 watts to produce up to 1400 brilliant lumens. Available for both new construction and remodel applications.

#### 5" New Construction



Shown with universal voltage driver.



Shown with universal voltage driver.

#### **IC20LED G4 Series**

Dedicated 5" LED new construction housing with integral light engine and choice of dimmable drivers: nominal dedicated 120 volt driver with forward phase and ELV dimming. Shallow housing allows for fit in 2 x 6 construction (600 & 900lm) or 2x8 construction (1400lm) Air-Loc® fully sealed housing does not require separate gasket. IC housing designed for use in IC or non-IC construction. Wide flood optic provided as standard.

15¾" L x 91/8" W x 47/8" H Ceiling cutout: 5%"

#### Example: IC20LED G4 06LM 27K 90 CRI 120 FRPC

Housing	Gen	Lumens	CCT		CRI	Voltage/Driver*	
<b>IC20LED G4</b> 5" New Construction Housing	G4	06LM 600 Lumens 09LM 900 Lumens 14LM 1400 Lumens	27K 2 30K 3 35K 3 40K 4	3000K	<b>90CRI</b> 90 CRI	120 FRPC	120V Only; Forward Phase/ELV Dimming

#### 5" Remodel









Dedicated 5" LED remodel housing with integral light engine and choice of dimmable drivers: nominal dedicated 120 volt driver with forward phase and ELV dimming. Shallow housing construction allows for fit in 2 x 6 construction. Air-Loc gasket kit supplied with housing. IC housing designed for use with IC or non-IC construction. Wide flood optic provided as standard.

 $13\frac{1}{2}$ " L x  $5\frac{7}{8}$ " W x  $4\frac{7}{8}$ " H Ceiling cutout: 51/2"

#### Example: IC20RLED G4 06LM 27K 90 CRI 120 FRPC

Housing	Gen	Lumens	CCT	CRI	Voltage/Driver*	
IC20RLED G4 5" Remodel Housing	G4	06LM 600 Lumens 09LM 900 Lumens	27K 2700K 30K 3000K 35K 3500K 40K 4000K	<b>90CRI</b> 90 CRI	120 FRPC	120V Only; Forward Phase/ELV Dimming

#### **Qualified Dimmers**

#### **Dedicated 120-volt fixtures:**

Compatible with incandescent, magnetic low voltage or electronic low voltage wall box dimmers.

Refer to catalog # on www.acuitybrands.com for the specific list of Acuity Brands qualified dimmer model numbers on the specification sheet.

<sup>\*</sup> Consult factory for voltage/dimming options.

#### 5" LED Downlight Trims

The trims shown here may be used with any 5" IC-Rated 600, 900 and 1400 Lumen LED housings shown on page 64.

#### **Downlights**



Downlight Baffle 205 WWH White 205 BWH Black 205 BSC Black 205 BABZ Black 4%" Aperture





Downlight Cone
204 CWH Clear Alzak®
204 GWH Gold Alzak®
204 BWH Black Alzak®
204 PTSC Pewter Alzak®
204 WWH Gloss White
204 HZWH Haze
204 WHZWH Wheat Haze
204 WHZABZ Wheat Haze
43% Aperture

#### Hyperbolic



Hyperbolic (600 lumen only) 204HYP2 CWH Clear Alzak® 204HYP2 BWH Black Alzak® 204HYP2 WWH White 204HYP2 HZWH Haze 204HYP2 WHZWH Wheat Haze 204HYP2 WHZABZ Wheat Haze 4½" Aperture



Hyperbolic (900 & 1400 lumen only) 204HYP3 CWH Clear 204HYP3 BWH Black 204HYP3 WWH White 204HYP3 HZWH Haze 204HYP3 WHZWH Wheat Haze 204HYP3 WHZABZ Wheat Haze 4½" Aperture

#### Wall Wash



Wall Wash 213G3 WWH White 213G3 BWH Black

#### Lensed



Flat Glass Shower Trim\* 210N ABZ 210N SC 210N WH

Frosted Lens with

Clear Center\*

**212N ABZ** 

212N SC

212N WH







Frosted Dome Lens\* 2130 WWH White 2130 BWH Black



Beveled Frame, Frosted Dome Lens\* 5101 ABZ 5101 SC 5101 WH



Trim Ring Finishes	Accessories			
ABZ Classic Aged Bronze	Catalog Number	Description		
SC Satin Chrome	LEDOPTICG3 MFL	Medium Flood Optic (50° beam)		
WH White BL Black	LEDOPTICG3 NFL	Narrow Flood Optic (37° beam)		
DL DIAUK	LEDOPTICG3 SP	Spot Optic (10º beam)		
	TR5 ABZ, TR5 SC, TR5 WH, TR5 BL	5" Trim Ring compatible with 204, 205, 204HYP2 and 204HYP3 trims		

ENERGY STAR® Qualification and T24 certification is dependent on trim finish and LED color temperature. See housing spec sheet on www.acuitybrands.com for specific information for each trim.

\* Do not use reflector shipped with trim for LED housing. Discard or recycle reflector.

# 6" IC-Rated 600, 900 and 1400 Lumen Generation 4 LED Downlights

The 6", Generation 4 LED downlights feature the most extensive collection of trims and accessories.

#### 6" New Construction





voltage driver



#### **IC22LED G4 Series**

Dedicated 6" LED new construction housing with integral light engine and choice of dimmable drivers: nominal dedicated 120 volt driver with forward phase and ELV dimming. Shallow housing allows for fit in 2 x 6 construction (600 & 900 only) or 2x8 construction (1400). Air-Loc® fully sealed housing does not require separate gasket. IC housing designed for use in IC or non-IC construction. Wide flood optic provided as standard.

15¾" L x 9½" W x 5½" H Ceiling cutout: 6½"

#### Example: IC22LED G4 06LM 27K 90 CRI 120 FRPC

Housing	Gen	Lumens	CCT	CRI	Voltage/Driver*		
IC22LED G4 6" New Construction Housing	G4	06LM 600 Lumens 09LM 900 Lumens 14LM 1400 Lumens	27K 2700K 30K 3000K 35K 3500K 40K 4000K	<b>90CRI</b> 90 CRI	120 FRPC 120V Only; Forward Phase/ELV Dimming		

#### 6" Remodel







#### **IC22RLED G4 Series**

Dedicated 6" LED remodel housing with integral light engine and choice of nominal dedicated 120 volt driver with forward phase and ELV dimming. Shallow housing construction allows for fit in 2 x 6 construction. Air-Loc® gasket kit supplied with housing. IC housing designed for use with IC or non-IC construction. Wide flood optic provided as standard.

14½" L x 7¼" W x 51/8" H Ceiling cutout: 6¾"

#### Example: IC22RLED G4 06LM 27K 90 CRI 120 FRPC

Housing	Gen	Lumens	CCT	CRI	Voltage/Driver*		
IC22RLED G4 6" Remodel Housing	G4	06LM 600 Lumens 09LM 900 Lumens	27K 2700K 30K 3000K 35K 3500K 40K 4000K	<b>90CRI</b> 90 CRI	120 FRPC 120V Only; Forward Phase/ELV Dimming		

#### **Qualified Dimmers**

#### Dedicated 120-volt fixtures:

Compatible with incandescent, magnetic low voltage or electronic low voltage wall box dimmers.

Refer to catalog # on www.acuitybrands.com for the specific list of Acuity Brands qualified dimmer model numbers on the specification sheet.

<sup>\*</sup> Consult factory for voltage/dimming options.

#### 6" LED Downlight Trims

The trims shown here may be used with any 6" IC-Rated 600, 900 and 1400 Lumen LED housings shown on page 66.



Trim	Ring Finishes	Accessories	
ABZ	Classic Aged Bronze		Description
SC	Satin Chrome	LEDOPTICG3 MFL	Medium Flood Optic (50° beam)
WH	White	LEDOPTICG3 NFL	Narrow Flood Optic (37° beam)
PW	Plastic White (Polycarbonate material shower trim)	LEDOPTICG3 SP	Spot Optic (10º beam)
BL	Black	TR6 ABZ, TR6 WH, TR6 SC, TR6 BL	6" Trim Ring compatible with 24, 27, 27HYP2 and 27HYP3 trims

ENERGY STAR® Qualification and T24 certification is dependent on trim finish and LED color temperature. See housing spec sheet on www.acuitybrands.com for specific information for each trim.

<sup>\*</sup> Do not use reflector shipped with trim for LED housing. Discard or recycle reflector.

## Retrofit LED Trim Modules



#### Ultra-efficient, super-easy, very affordable

With Juno Retrofit LED Trim Modules, standard 6" recessed housings can be quickly and conveniently upgraded to efficient LED illumination. These economical LED trims are available in 600 or 900 lumen modules and the patent pending WarmDim® technology is offered with the 600 lumen LED trim modules. The J6RL series provides up to 900 lumens of brilliant illumination that is equivalent to the output of a 75W PAR30 ... but requiring just 14.5 watts input. ENERGY STAR® Qualified. Dimmable with most incandescent, magnetic low-voltage, and electronic low-voltage dimmers.

#### A. All-In-One Design:

#### **Downlight:**

LEDs, driver and trim are contained in a single unit. Includes a whip adapter with screw base and quick-connect plug for easy retrofit in 6" housings equipped with a medium-base socket. Or the unit can be installed directly into a dedicated Juno quick-connect housing. Retrofit compatible with Juno 6" standard and shallow housings as well as with other manufacturers' housings\*. Module is wet location listed and designed for use in IC or non-IC, new-construction or remodel housings\*.

#### Eyeball:

All-in-one trim, driver, and adjustable eyeball are designed as a single unit for installation into retrofit, new construction, or remodel applications. Rotates 358 degrees with vertical adjustment of 30 degrees. For use with IC or non-IC, 6" housings. Compatible with Juno 6" standard and shallow housings as well as those of other manufacturers\*.

B. LED Light Engine: The LED array is integrated with a one-piece, high-purity aluminum, thermally conductive trim to provide uninterrupted heat transfer. Ensures long life of the LEDs even when used in housings covered with insulation. At the end of their 50,000 hour rated life, the LEDs can be expected to produce 70% of their initial light output with no perceptible changes in color.

- C. Efficient Thermal Management: The LED array is integrated with a one-piece, high-purity aluminum, thermally conductive trim to provide uninterrupted heat transfer. Ensures long life of the LEDs even when used in housings covered with insulation. At the end of their 50,000 hour rated life, the LEDs can be expected to produce 70% of their initial light output with no perceptible changes in color.
- D. Easy Installation: Whip adapter with screw base and quick-connect plug screws into 6" housings equipped with mediumbase sockets. It's nearly as easy as installing a conventional lamp. Or for California Title 24 compliance, Retrofit LED Modules can be installed into dedicated Juno new-construction or remodel housings with hard-wired quick connects. Torsion springs secure trim into housing.

#### E. High-Efficiency, Low-Glare Optics: Downlight:

A computer-optimized reflector and deeply regressed high-transmission diffusing lens provide uniform light distribution and effective glare control, while concealing the LED light source from view.

#### Eyeball:

A computer-optimized reflector and high-transmission diffusing lens create an efficient, aesthetically pleasing optic system that provides uniform light distribution while reducing glare and masking the LED source. Wide-flood beam pattern is standard; medium-flood, narrow-flood, and spot also available. Reflector styles can be changed easily via the convenient twist-and-lock accessory feature.

#### F. Aesthetic Trim:

#### Downlight:

The Retrofit LED Downlight Trim Module ships complete with either a baffle or cone insert that mimics the aesthetics of Juno's most popular trims. These interchangeable trim inserts can be easily changed in the field to customize the look of the product.

#### Eyeball:

An attractive addition to any décor, the aluminum, adjustable eyeball trim module follows traditional Juno styling and is finished in lustrous white.

- G. Dimmable LED Driver: State of the art 120V LED forward phase driver is dimmable using most incandescent, magnetic low-voltage, and electronic low-voltage dimmers.
- H. Juno Retrofit LED Trim Modules with quick-connect housings comply with Title 24 requirements Juno Retrofit LED Trim Modules can be installed in dedicated, 6" Juno new-construction or remodel housings via hard-wired quick connects. When installed in this configuration, these units offer full California Title 24 compliance.



Supplied whip adapter with screw base and quick-connect plug permits quick installation in 6" housings equipped with mediumbase sockets.

<sup>\*</sup> See spec sheet for housing compatibility.

#### Retrofit LED Downlight Trim Module



**WarmDim®** 



Juno Retrofit LED Downlight Trim Modules are available in a selection of finishes designed to complement a wide range of décors.



**J6RLTRIM DB WWH** White Baffle



**J6RLTRIM DB BWH** Black Baffle



J6RLTRIM DC CWH Clear Cone



J6RLTRIM DC WWH White Cone



J6RLTRIM DC HZWH Haze Cone



J6RLTRIM DC WHZWH Wheat Haze Cone

### Retrofit LED Eyeball Trim Module

#### Available in four optics:

Wide-flood beam pattern is standard; medium-flood, narrow-flood and spot optics are also available. Reflector styles can be changed easily via the convenient twist-and-lock accessory feature.





## Retrofit LED Downlight Trim Module

Quick, easy, and affordable ... these retrofit LED modules upgrade standard 6" recessed housings to energy-efficient LED illumination. Medium-base socket, screw-in whip adapter included.

#### 6" Retrofit 600 and 900 Lumen Downlight Trim Module





#### J6RL

All-in-one 6" LED Retrofit Downlight Trim available with choice of integral 600 Lumen 11.4W or 900 Lumen 14.5W nominal light engine, dimmable with use of most incandescent, magnetic and electronic low voltage wall box dimmers. 6" WarmDim® LED Retrofit Downlight trim with integral 600 lumen 12W nominal light engine and dedicated 120V driver Designed for use in IC or non-IC construction. White trim flange is standard.



Medium-based socket whip adapter included with trim.

#### Example: J6RL G4 DC 06LM 27K 90CRI 120 FRPC CWH

Series	Gen	Trim Style	Lumens	CCT	CRI	Voltage/Driver	Trim Finish
J6RL	G4	DC* Downlight Cone DB** Downlight Baffle	06LM 600 Lumens 09LM 900 Lumens	27K 2700K 30K 3000K 35K 3500K 40K 4000K	90CRI	120 FRPC 120V Only; Forward Phase/ELV Dimming	WWH White BWH¹ Black CWH Clear Alzak® HZWH Haze WHZWH Wheat Haze ¹Black Baffle not ENERGY STAR® rated.

<sup>\*</sup> DC not available with BWH trim finish. \*\* DB available with WWH and BWH trim finish only.

#### 6" Retrofit 600 Lumen WarmDim® LED Downlight Trim Module





#### **J6RL WD**

All-in-one 6" WarmDim® LED Retrofit Downlight trim with integral 600 lumen 12W nominal light engine and dedicated 120V driver, dimmable with use of most incandescent, magnetic and electronic low voltage wall box dimmers. Designed for use in IC or non-IC construction. White trim flange is standard.



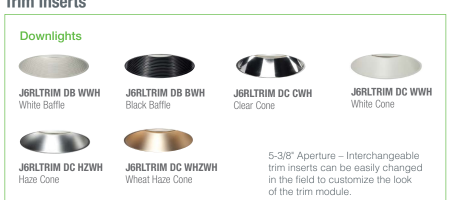
Medium-based socket whip adapter included with trim.

#### Example: J6RL WD G4 DC 06LM 30K 90CRI 120 FRPC CWH

Series	Dynamic Feature	Gen	Trim Style	Lumens	CCT	CRI	Voltage/Driver	Trim Finish	
J6RL	<b>WD</b> WarmDim®	G4N	DC* Downlight Cone DB** Downlight Baffle	<b>06LM</b> 600 Lumens	<b>30K</b> 3000K	90CRI	120 FRPC 120V Only; Forward Phase/ELV Dimming	BWH <sup>1</sup>	Clear White Haze Wheat Haze Black fle not ENERGY STAR® rated.

<sup>\*</sup> DC not available with BWH trim finish. \*\* DB available with WWH and BWH trim finish only.

#### **Trim Inserts**



ENERGY STAR® Qualification and T24 certification is dependent on trim finish and LED color temperature.

See specifications for a list of factory qualified dimmers.



### **Juno Dedicated LED Housings**





Accessories	
Catalog Number	Description
V6RI TRR	Tarajan ragajyar bragkat kit ta inatall. Juna Patrafit



Torsion receiver bracket kit to install Juno Retrofit LED Trlm Module into housings that do not have torsion receiver brackets

### **Compatible Housings**

The J6RL Series Retrofit LED Downlight Trim Modules are compatible with most 6" recessed housings measuring at least 5-1/4" high with an inside diameter between 6" and 6-3/4". Removal of the housing socket plate or socket mounting bracket may be required in order for the trim to fit properly. Compatible housings include, but not limited to:

Juno® Housings: IC2, IC21, IC22, IC23 and TC2 Series

Juno Quick-Connect

**LED Housings:** IC23 LEDT24 and IC23R LEDT24

Lithonia Lighting® Housings:L7X and LC6 SeriesVuLite® Housings:V6IC and V6TC SeriesHalo® Housings:H7 Series and J25 SeriesThomas® Lighting Housings:PS1 and PS3 SeriesCapri Housings:CR1, PR1, QL6 Series and

P9ASIC Series

### **Qualified Dimmers - 120V**

Compatible with incandescent, magnetic low voltage or electronic low voltage wall box dimmer.

See specifications for a list of factory qualified dimmers.

### Retrofit LED Eyeball Trim Module

This retrofit LED eyeball installs easily into existing 6" recessed housings and provides 358-degrees rotation and up to 30-degrees vertical adjustment. Medium-base socket, screw-in whip adapter included.

### 6" Retrofit 600 and 900 Lumen Eyeball Trim Module





### **J6RLE**

All-in-one 6" LED Retrofit Eyeball Trim available with choice of integral 600 lumen 11.14W or 900 Lumen 15.8W nominal light engine and dedicated 120V driver, dimmable with use of most incandescent, magnetic and electronic low voltage wall box dimmers. 6" WarmDim® LED Retrofit Eyeball trim with integral 600 Lumen 12W nominal light engine and dedicated 120V driver. Designed for use in IC or non-IC construction. Wide flood optic provided as standard.



Medium-based socket whip adapter included with trim.

### Example: J6RLE G4 06LM 30K 90CRI 120 FRPC WH

Series	Gen	Lumens	CCT	CRI	Voltage/Driver	Trim Finish
J6RLE	G4	06LM 600 Lumens 09LM 900 Lumens	<b>27K</b> 2700K <b>30K</b> 3000K <b>35K</b> 3500K <b>40K</b> 4000K	90CRI	120 FRPC 120V Only; Forward Phase/ELV Dimming	<b>WH</b> White

### 6" Retrofit 600 Lumen WarmDim® LED Eyeball Trim Module







### **J6RLE WD**

All-in-one 6" WarmDim® LED Retrofit Eyeball trim with integral 600 lumen 14W nominal light engine and dedicated 120V driver, dimmable with use of most incandescent, magnetic and electronic low voltage wall box dimmers. Designed for use in IC or non-IC construction. Wide flood optic is standard.



Medium-based socket whip adapter included with trim.

### Example: J6RLE WD G4N 06LM 30K 90CRI 120 FRPC WH

Series	Dynamic Feature	Gen	Lumens	CCT	CRI	Voltage/Driver	Trim Finish
J6RLE	<b>WD</b> WarmDim®	G4N	<b>06LM</b> 600 Lumens	<b>30K</b> 3000K	90CRI	120 FRPC 120V Only; Forward Phase/ELV Dimming	<b>WH</b> White

Accessories		
Catalog Number		Description
	LEDOPTICG3 MFL	Medium Flood Optic (50° beam)
	LEDOPTICG3 NFL	Narrow Flood Optic (37° beam)
	LEDOPTICG3 SP	Spot Optic (10° beam)
	V6RLTRB	Torsion receiver bracket kit to install Juno Retrofit LED Trlm Module into housings that do not have torsion receiver brackets

Note: For best performance use LEDOPTICSG3 MFL with WarmDim® Eyeball Trim Module.

**Note:** ENERGY STAR® Qualification and T24 certification is dependent on LED color temperature. See housing specification sheet on www.acuitybrands.com for specific information.

#### **Compatible Housings**

The J6RLE Series Retrofit LED Eyeball Trim Modules are compatible with most 6" recessed housings measuring at least 5-1/4" high with an inside diameter between 6" and 6-3/4". Removal of the housing socket plate or socket mounting bracket may be required in order for the trim to fit properly. Compatible housings include, but not limited to:

### Juno® Housings:

IC2, IC21, IC22, IC23 and TC2 Series

### Juno Quick-Connect LED Housings:

IC23 LEDT24 and IC23R LEDT24

### Lithonia Lighting® Housings:

L7X and LC6 Series

### VuLite® Housings:

V6IC and V6TC Series

### Halo® Housings:

H7 Series and J25 Series

### Thomas® Lighting Housings:

PS1 and PS3 Series

### Capri Housings:

CR1, PR1, QL6 Series and P9ASIC Series

### **Juno Dedicated LED Housings**



Fixture Style	Description
IC23 LEDT24	6" IC New

Construction





Fixture Style	Description
IC23R LEDT24	6" IC Remodel

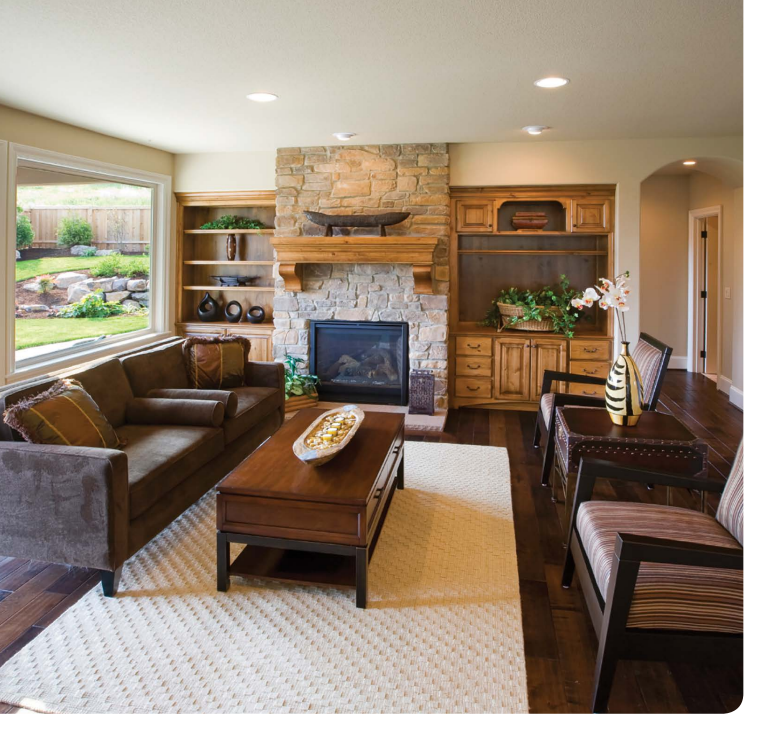


### **Qualified Dimmers - 120V**

Compatible with incandescent, magnetic low voltage or electronic low voltage wall box dimmer.

See specifications for a list of factory qualified dimmers.





# Basics Series<sup>™</sup> Retrofit LED Downlight Trims









### Economical 4", 5" and 6" LED Trim Modules

You no longer need to pay a premium to experience all the benefits of LED lighting. With Juno Basics Series Retrofit LED trim modules, upgrading your existing 4", 5", or 6" recessed fixtures is inexpensive and nearly as simple as replacing an incandescent lamp.

## It's the affordable way to upgrade to LED lighting

Ultra-efficient Basics Series Retrofit LED Trims are offered in two lumen packages. The 13.5-watt RLD Series provides up to 1000 lumens, while the 10-watt RLD Series offers up to 700 lumens. Both lumen packages offer energy savings of up to 85%. Plus, with a rated service life of 44,000 hours, Basics Series LED retrofits last about 18-times longer than incandescents, providing many years of maintenance-free operation. Additionally, they are ENERGY STAR® Certified and can be used to comply with Title 24, Part 6, JA8 high efficacy LED light source requirements.

Juno Retrofit LED Basics Series trim modules don't scrimp on aesthetics. The aluminum housings feature a white baffle with a built-in flange. A deeply regressed diffusing lens conceals the LEDs from direct view and provides uniform aperture luminance. With color temperatures of 2700K, 3000K or 3500K and 90+ CRI, the trims offer superb light quality and superior color rendering and consistency. These handsome modules blend nicely with the ceiling and enhance the appearance of any room in the house, including kitchens, living rooms, and bathrooms. Basics Series LED retrofits operate on 120VAC and are dimmable to 5% with many incandescent, magnetic low-voltage, or electronic low-voltage wall box dimmers.

Installing Juno Retrofit LED Basics Series trims could not be easier. They can be quickly installed into Juno 4", 5", or 6" housings or virtually any other manufacturers' standard or shallow, new-construction or remodel, IC or Non-IC housing equipped with a medium-base socket. Basics Series LED retrofit modules are provided with a medium-base socket adapter with quick-connect that screws into the existing housing. After making the plug-in connection, the module is inserted into the housing and is held securely in place with the attached springs ... simple as that. And Basics Series LED retrofits are backed with a five-year warranty.



**4RLD Series** 



**5RLD Series** 



**6RLD Series** 

Juno® Basics Series™
Retrofit LED Downlight Trims
lasts 18-times longer than
incandescent with up to
85% energy savings.

Saves up to

80%
in energy costs
when compared to
equivalent incandescent
light source

### Juno® 4" Retrofit LED Basics Series Trim Modules

These LED retrofit trim modules are the easy, economical way to upgrade existing 4" recessed downlight housings to ultra-efficient LED illumination. Available in two lumen packages, they produce 650 lumens from just 10-watts or up to over 900 lumens from only 13.5 watts, offering energy cost savings of up to 80% compared to equivalent incandescent fixtures. With a rated service life of 44,000 hours, they provide many years of maintenance-free operation while delivering exceptionally accurate color rendering of 90+ CRI.

### **Product Specifications**

4RLD







Medium-base socket whip adapter included with trims

- Delivers 650 lumens at 10-watts input, or up to over 900 lumens from 13.5-watts with 90+ CRI
- 2700K, 3000K or 3500K color temperatures
- Fast, easy, retrofit installation in almost any medium-base 4" housing using included socket adapter and quick connect
- Very affordable with no compromise in Juno quality
- Durable die-cast aluminum construction
- Knife-edge, white baffle trim with regressed lens
- Dimmable to 5% with many incandescent, magnetic low-voltage, or electronic low-voltage wall box dimmers
- Rated for use in IC (insulated ceiling) or non-IC housings
- 5-year limited warranty

### **Compatible Housings**

Compatible with many 4" standard or shallow Juno-brand and alternative housings:

- Juno housings: IC1 and TC1 Series
- VuLite® housings: V4IC and V4TC Series
- Juno Quick-Connect LED housings: IC1 LEDT24 and IC1R LEDT24
- Lithonia® housings: L3 Series

### Other housings include, but are not limited to:

- Halo® housings: H99 Series
- Thomas® housings: PS4 Series
- Capri® housings: P4 Series, R4 Series

### **Juno Dedicated LED T24 Housings**

Catalog #: IC1 LEDT24

**Description:** 4" IC New Construction



12½" L x 6¾" W x 6" H Ceiling cutout: 4½" diameter

Catalog #: IC1R LEDT24

Description: 4" IC Remodel



12" L x  $4\frac{1}{4}$ " W x  $5\frac{1}{2}$ " H Ceiling cutout:  $4\frac{1}{8}$ " diameter

### **Regulatory Listings & Standards**



Approved for use in Wet Locations (indoor covered ceilings only)



ENERGY STAR® Certified



Meets IECC air leakage requirements per ASTM E283

UL and C-UL Classified

RoHS Compliant



Can be used to comply with Title 24, Part 6, (JA8-2016) high efficacy LED light source requirements.

Catalog #	CI Code	Description
4RLD G3 06LM 27K 90CRI 120 FRPC WWH	*251P4C	4" LED retrofit baffle trim, 650 Lumens, 2700K
4RLD G3 06LM 30K 90CRI 120 FRPC WWH	*251P4L	4" LED retrofit baffle trim, 650 Lumens, 3000K
4RLD G3 06LM 35K 90CRI 120 FRPC WWH	*251P4T	4" LED retrofit baffle trim, 650 Lumens, 3500K
4RLD G3 09LM 27K 90CRI 120 FRPC WWH	*251P4J	4" LED retrofit baffle trim, 900 Lumens, 2700K
4RLD G3 09LM 30K 90CRI 120 FRPC WWH	*251P4P	4" LED retrofit baffle trim, 900 Lumens, 3000K
4RLD G3 09LM 35K 90CRI 120 FRPC WWH	*251P4U	4" LED retrofit baffle trim, 900 Lumens, 3500K

### **Qualified Dimmers**

Compatible with incandescent, magnetic low voltage or electronic low voltage wall box dimmers. See specifications for a list of factory recommended dimmer models.

Saves up to 85% in energy costs when compared to equivalent incandescent light source

### Juno® 5" Retrofit LED Basics Series Trim Modules

These LED retrofit trim modules are the easy, economical way to upgrade existing 5" recessed downlight housings to ultra-efficient LED illumination. Available in two lumen packages, they produce 700 lumens from just 10-watts or up to over 950 lumens from 13.5-watts, offering energy cost savings of up to 85% compared to equivalent incandescent fixtures. With a rated service life of 44,000 hours, they provide many years of maintenance-free operation while delivering exceptionally accurate color rendering of 90+ CRI.

### **Product Specifications**

5RLD





Vet Location



Medium-base socket whip adapter included with trims

- Delivers 700 lumens at 10-watts input, or up to over 950 lumens from 13.5-watts with 90+ CRI
- 2700K, 3000K or 3500K color temperatures
- Fast, easy, retrofit installation in almost any medium-base 5" housing using included socket adapter and quick connect
- · Very affordable with no compromise in Juno quality
- Durable die-cast aluminum construction
- Knife-edge, white baffle trim with regressed lens
- Dimmable to 5% with many incandescent, magnetic low-voltage, or electronic low-voltage wall box dimmers
- Rated for use in IC (insulated ceiling) or non-IC housings
- · 5-year limited warranty

### **Compatible Housings**

Compatible with many 5" standard or shallow Juno-brand and alternative housings:

- Juno housings: IC20, IC25, and TC20 Series
- VuLite<sup>®</sup> housings: V5IC and V5TC Series
- Juno Quick-Connect LED housings: IC20 LEDT24 and IC20R LEDT24
- Lithonia<sup>®</sup> housings: L5 Series

### Other housings include, but are not limited to:

- Halo® housings: H5 and H25 Series
- Thomas® housings: PS5 Series
- Capri<sup>®</sup> housings: R5, CR5, and QL5 Series

### **Juno Dedicated LED T24 Housings**

Catalog #: IC20 LEDT24

**Description:** 5" IC New Construction



11½" L x 6¾" W x 7½" H Ceiling cutout: 5½" diameter

Catalog #: IC20R LEDT24

Description: 5" IC Remodel



12½" L x 5¾" W x 7½" H Ceiling cutout: 5½" Diameter

### **Regulatory Listings & Standards**



Approved for use in Wet Locations (indoor covered ceilings only)



ENERGY STAR® Certified



Meets IECC air leakage requirements per ASTM E283

UL and C-UL Classified

**RoHS Compliant** 



Can be used to comply with Title 24, Part 6, (JA8-2016) high efficacy LED light source requirements.

Catalog #	CI Code	Description
5RLD G3 07LM 27K 90CRI 120 FRPC WWH	*251P4W	5" LED retrofit baffle trim, 700 Lumens, 2700K
5RLD G3 07LM 30K 90CRI 120 FRPC WWH	*251P51	5" LED retrofit baffle trim, 700 Lumens, 3000K
5RLD G3 07LM 35K 90CRI 120 FRPC WWH	*251P58	5" LED retrofit baffle trim, 700 Lumens, 3500K
5RLD G3 09LM 27K 90CRI 120 FRPC WWH	*251P4Y	5" LED retrofit baffle trim, 900 Lumens, 2700K
5RLD G3 09LM 30K 90CRI 120 FRPC WWH	*251P55	5" LED retrofit baffle trim, 900 Lumens, 3000K
5RLD G3 09LM 35K 90CRI 120 FRPC WWH	*251P5A	5" LED retrofit baffle trim, 900 Lumens, 3500K

### **Qualified Dimmers**

Compatible with incandescent, magnetic low voltage or electronic low voltage wall box dimmers. See specifications for a list of factory recommended dimmer models.



### Juno® 6" Retrofit LED Basics Series Trim Modules

These LED retrofit trim modules are the easy, economical way to upgrade existing 6" recessed downlight housings to ultra-efficient LED illumination. Available in two lumen packages, they produce 700 lumens from just 10-watts, or up to 1,000 lumens from just 13.5-watts, offering energy cost savings of up to 85% compared to equivalent incandescent fixtures. With a rated service life of 44,000 hours, they provide many years of maintenance-free operation while delivering exceptionally accurate color rendering of 90+ CRI.

### **Product Specifications**

**6RLD** 







Medium-base socket whip adapter included with trims

- Delivers 700 lumens at 10-watts input, or up to 1,000 lumens from 13.5 watts with 90+ CRI
- 2700K, 3000K or 3500K color temperatures
- Fast, easy, retrofit installation in almost any medium-base 6" housing using included socket adapter and quick
- · Very affordable with no compromise in Juno quality
- Durable die-cast aluminum construction
- Knife-edge, white baffle trim with regressed lens
- Dimmable to 5% with many incandescent, magnetic low-voltage, or electronic low-voltage wall box dimmers
- Rated for use in IC (insulated ceiling) or non-IC housings
- 5-year limited warranty

### **Compatible Housings**

Compatible with many 6" standard or shallow Juno-brand and alternative housings:

- Juno housings: IC2, IC21, IC22, IC23, and TC2 Series
- VuLite® housings: V6IC and V6TC Series
- Juno Quick-Connect LED housings: IC23 LEDT24 and IC23R LEDT24
- Lithonia® housings: L7X and LC6 Series
- Halo® housings: H7 and H25 Series
- Thomas® housings: PS1 and PS3 Series
- Capri® housings: CR1, PR1, QL6, and R9ASIC Series

### **Juno Dedicated LED T24 Housings**

Catalog #: IC23 LEDT24

**Description:** 6" IC New Construction



131/8" L x 71/2" W x 71/8" H Ceiling cutout: 67/8" diameter

Catalog #: IC23R LEDT24 **Description:** 6" IC Remodel



13¾" L x 75/16" W x 71/8" H Ceiling cutout: 63/4" diameter

### **Regulatory Listings & Standards**



Approved for use in Wet Locations (indoor covered ceilings only)



**ENERGY STAR®** Certified



AIR-LOC Meets IECC air leakage requirements per ASTM E283

UL and C-UL Classified

**RoHS Compliant** 



Can be used to comply with Title 24, Part 6, (JA8-2016) high efficacy LED light source requirements.

Catalog #	CI Code	Description
6RLD G3 07LM 27K 90CRI 120 FRPC WWH	*251P5G	6" LED retrofit baffle trim, 700 Lumens, 2700K
6RLD G3 07LM 30K 90CRI 120 FRPC WWH	*251P5N	6" LED retrofit baffle trim, 700 Lumens, 3000K
6RLD G3 07LM 35K 90CRI 120 FRPC WWH	*251P60	6" LED retrofit baffle trim, 700 Lumens, 3500K
6RLD G3 10LM 27K 90CRI 120 FRPC WWH	*251P5K	6" LED retrofit baffle trim, 1000 Lumens, 2700K
6RLD G3 10LM 30K 90CRI 120 FRPC WWH	*251P5R	6" LED retrofit baffle trim, 1000 Lumens, 3000K
6RLD G3 10LM 35K 90CRI 120 FRPC WWH	*251P63	6" LED retrofit baffle trim, 1000 Lumens, 3500K

### **Qualified Dimmers**

Compatible with incandescent, magnetic low voltage or electronic low voltage wall box dimmers. See specifications for a list of factory recommended dimmer models.

### **Accessories**

Catalog # Description **V6RLTRB** Torsion receiver bracket kit to install 6RLD into housings that do not have torsion receivers.







# Basics Series<sup>™</sup> Retrofit LED Adjustable Gimbal Ring



### Economical 4", 5" and 6" Adjustable Trims

Juno Basics Series Retrofit LED trim modules make it easy and inexpensive to upgrade your existing recessed fixtures to energy-efficient LED illumination. Adjustable-gimbal trims enable you to achieve superb accent lighting throughout your home. These economical retrofits offer Juno-brand quality in a basic design that's as simple to install as replacing an incandescent lamp.

# It's the affordable way to upgrade to LED accent lighting

Basics Series LED retrofit adjustables are available for 4", 5", or 6" housings and require just 10.5-watts input to deliver up to over 650 brilliant lumens. Compared to 65-watt incandescent fixtures, they provide superior quality light while offering energy savings of as much as 85%. Plus, with a rated service life of 44,000 hours, they last about 18-times longer than incandescent, providing many years of maintenance-free operation. These ultra-efficient LED retrofits are ENERGY STAR® Certified and certified to meet the high efficacy requirements of California T24 (JA8-2016).

The adjustable gimbal is designed for vertical aiming up to 35° and is offered in a choice of optics: narrow flood or wide flood. In this all-in-one design, the LED light engine is mounted directly to the housing for superior thermal management, and the gimbal trim with built-in flange is made of durable die-cast aluminum. With color temperatures of 2700K or 3000K and CRI of 90 minimum, the modules offer high-quality white light and outstanding color rendering and consistency.

These handsome trims are available in a white finish and feature a diffusing lens for LED concealment and uniform aperture luminance. They blend easily with any decor and provide beautiful accent lighting for every room of the home. Juno Basics Series Retrofit LED Adjustables are dimmable to 5% with many incandescent, magnetic low-voltage, or electronic low-voltage wall box dimmers

Installing Juno Basics Series Retrofit LED adjustable trims couldn't be easier. They are designed to quickly replace the lamps and trim in virtually any manufacturers' standard or shallow, new construction or remodel, IC or Non-IC housing equipped with a medium base socket. They also can be easily installed directly into Juno dedicated LED housings, using only the supplied plug-in quick connect.



Juno® Basics Series™ LED retrofit adjustable trim modules offer economical, energy-efficient accent lighting throughout the house. Saves up to 85% in energy costs.

### Juno<sup>®</sup> Basics Series<sup>™</sup> 4" Retrofit LED Adjustable Trim

These all-in-one, LED retrofit trim modules are the easy, economical way to upgrade existing 4" recessed downlight housings to ultra-efficient, fully adjustable LED accent lighting. They produce over 600 brilliant lumens from just 10.5 watts, offering energy cost savings of up to 85% compared to equivalent incandescent fixtures. With a rated service life of 44,000 hours, they provide many years of maintenance-free operation while delivering exceptionally accurate color rendering of 90+ CRI.

### **Product Specifications:**







Medium-base socket whip adapter included with trims

- Adjustable gimbal design provides up to 35° vertical aiming
- Delivers over 600 lumens at 10.5-watts input with 90+ CRI
- 2700K or 3000K color temperatures
- Available with 25° narrow flood or 65° wide flood optic; diffusing lens conceals LEDs
- Fast, easy retrofit installation in almost any medium-base
   4" housing using included socket adapter and quick connect
- Also installs directly into dedicated Juno LED T24 housings
- Very affordable with no compromise in Juno quality
- Durable die-cast aluminum construction finished in white
- Dimmable to 5% with many incandescent, magnetic low-voltage, or electronic low-voltage wall box dimmers
- Rated for use in IC (insulated ceiling) or non-IC housings
- ENERGY STAR® Certified and certified to meet the high efficacy requirements of California T24
- 5-year limited warranty

### **Compatible Housings**

Compatible with many 4" standard or shallow housings by Acuity Brands or other manufacturers:

- Juno housings: IC1 and TC1 Series
- VuLite<sup>®</sup> housings: V4IC and V4TC Series
- Juno Quick-Connect LED housings: IC1 LEDT24 and IC1R LEDT24
- Lithonia<sup>®</sup> housings: L3 Series

Other housings include but are not limited to:

- Halo® housings: H99 Series
- Thomas® housings: PS4 Series
- Capri® housings: P4 Series, R4 Series

### **Juno Dedicated LED T24 Housings**

Catalog #: IC1 LEDT24

**Description:** 4" IC New Construction



 $12 \frac{1}{4}$  L x 6  $\frac{3}{4}$  W x 6  $^{"}$  H Ceiling cutout: 4  $\frac{1}{2}$  diameter

Catalog #: IC1R LEDT24

Description: 4" IC Remodel



12" L x 41/4" W x 51/2" H Ceiling cutout: 43%" diameter

### **Regulatory Listings & Standards**



ENERGY STAR® Certified

UL and C-UL Classified



Certified to meet the high efficacy requirements of California Title 24 (JA8-2016)

**RoHS Compliant** 

### **Qualified Dimmers**

Compatible with incandescent, magnetic low voltage or electronic low voltage wall box dimmers. See specifications for a list of factory recommended dimmer models.

Catalog #	CI Codes	Description
4RLA G2 06LM 27K 90CRI NFL 120 FRPC WH	*257KHN	4" LED retrofit adjustable trim, 2700K, Narrow Flood
4RLA G2 06LM 27K 90CRI WFL 120 FRPC WH	*257KHP	4" LED retrofit adjustable trim, 2700K, Wide Flood
4RLA G2 06LM 30K 90CRI NFL 120 FRPC WH	*257U25	4" LED retrofit adjustable trim, 3000K, Narrow Flood
4RLA G2 06LM 30K 90CRI WFL 120 FRPC WH	*257JL6	4" LED retrofit adjustable trim, 3000K, Wide Flood

### Juno® Basics Series™ 5" Retrofit LED Adjustable Trim

These all-in-one, LED retrofit trim modules are the easy, economical way to upgrade existing 5" recessed downlight housings to ultra-efficient, fully adjustable LED accent lighting. They produce over 650 brilliant lumens from just 10.5 watts, offering energy cost savings of up to 85% compared to equivalent incandescent fixtures. With a rated service life of 44,000 hours, they provide many years of maintenance-free operation while delivering exceptionally accurate color rendering of 90+ CRI.

### **Product Specifications:**





Medium-base socket whip adapter included with trims

- Adjustable gimbal design provides up to 35° vertical aiming, 359° rotation
- Delivers over 650 lumens at 10.5-watts input with 90+ CRI
- 2700K or 3000K color temperatures
- Available with 25° narrow flood or 70° wide flood optic: diffusing lens conceals LEDs
- Fast, easy retrofit installation in almost any mediumbase 5" housing using included socket adapter and auick connect
- Also installs directly into dedicated Juno LED T24
- Very affordable with no compromise in Juno quality
- Durable die-cast aluminum construction finished in white
- Dimmable to 5% with many incandescent, magnetic low-voltage, or electronic low-voltage wall box dimmers
- Rated for use in IC (insulated ceiling) or non-IC housings
- ENERGY STAR® Certified and certified to meet the high efficacy requirements of California T24
- 5-year limited warranty

### **Compatible Housings**

Compatible with many 5" standard or shallow housings by Acuity Brands or other manufacturers:

- Juno housings: IC20, IC25, and TC20 Series
- VuLite® housings: V5IC and V5TC Series
- Juno Quick-Connect LED housings: IC20 LEDT24 and IC20R LEDT24
- Lithonia® housings: L5 Series

Other housings include but are not limited to:

- Halo® housings: H5 Series • Thomas® housings: PS5 Series
- Capri® housings: QL5 Series

### **Juno Dedicated LED T24 Housings**

Catalog #: IC20 LEDT24 **Description:** 5" IC New Construction



11%" L x 6¾" W x 7½" H Ceiling cutout: 5%" diameter Catalog #: IC20R LEDT24 **Description:** 5" IC Remodel



12½" L x 5¾" W x 7½" H Ceiling cutout: 5½" Diameter

### **Regulatory Listings & Standards**



**ENERGY STAR®** Certified

UL and C-UL Classified



Certified to meet the high efficacy requirements of California Title 24 (JA8-2016)

**RoHS Compliant** 

### **Qualified Dimmers**

Compatible with incandescent, magnetic low voltage or electronic low voltage wall box dimmers. See specifications for a list of factory recommended dimmer models.

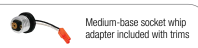
Catalog #	CI Codes	Description
5RLA G2 06LM 27K 90CRI NFL 120 FRPC WH	*257KHR	5" LED retrofit adjustable trim, 2700K, Narrow Flood
5RLA G2 06LM 27K 90CRI WFL 120 FRPC WH	*257U27	5" LED retrofit adjustable trim, 2700K, Wide Flood
5RLA G2 06LM 30K 90CRI NFL 120 FRPC WH	*257U28	5" LED retrofit adjustable trim, 3000K, Narrow Flood
5RLA G2 06LM 30K 90CRI WFL 120 FRPC WH	*257KHT	5" LED retrofit adjustable trim, 3000K, Wide Flood

### Juno® Basics Series™ 6" Retrofit LED Adjustable Trim

These all-in-one, LED retrofit trim modules are the easy, economical way to upgrade existing 6" recessed downlight housings to ultra-efficient, fully adjustable LED accent lighting. They produce over 650 brilliant lumens from just 10.5 watts, offering energy cost savings of up to 85% compared to equivalent incandescent fixtures. With a rated service life of 44,000 hours, they provide many years of maintenance-free operation while delivering exceptionally accurate color rendering of 90+ CRI.

### **Product Specifications:**





- Adjustable gimbal design provides up to 35° vertical aiming, 359° rotation
- Delivers over 650 lumens at 10.5-watts input with 90+ CRI
- 2700K or 3000K color temperatures
- Available with 25° narrow flood or 85° wide flood optic; diffusing lens conceals LEDs
- Fast, easy retrofit installation in almost any mediumbase 6" housing using included socket adapter and quick connect
- Also installs directly into dedicated Juno LED T24 housings
- Very affordable with no compromise in Juno quality
- Durable die-cast aluminum construction finished in white
- Dimmable to 5% with many incandescent, magnetic low-voltage, or electronic low-voltage wall box dimmers
- Rated for use in IC (insulated ceiling) or non-IC housings
- ENERGY STAR® Certified and certified to meet the high efficacy requirements of California T24
- 5-year limited warranty

### Compatible Housings

Compatible with many 6" standard or shallow housings by Acuity Brands or other manufacturers:

- Juno housings: IC2, IC21, IC22, IC23, and TC2 Series
- Juno Quick-Connect LED housings: IC23 LEDT24 and IC23R LEDT24
- Lithonia® housings: L7X and LC6 Series

Other housings include but are not limited to:

- Halo<sup>®</sup> housings: E7 Series
- Thomas® housings: PS1 and PS3 Series
- Capri® housings: CR1, PR1, QL6, and R9ASIC Series

### **Juno Dedicated LED T24 Housings**

Catalog #: IC23 LEDT24

**Description:** 6" IC New Construction



13% " L x 7% " W x 7% " H Ceiling cutout: 6% " diameter

Catalog #: IC23R LEDT24

Description: 6" IC Remodel



13¾" L x 75/16" W x 71/8" H Ceiling cutout: 6¾" diameter

### **Regulatory Listings & Standards**



ENERGY STAR® Certified

UL and C-UL Classified



Certified to meet the high efficacy requirements of California Title 24 (JA8-2016)

**RoHS Compliant** 

### **Oualified Dimmers**

Compatible with incandescent, magnetic low voltage or electronic low voltage wall box dimmers. See specifications for a list of factory recommended dimmer models.

### **Accessories**

Catalog #

Description

**V6RLTRB** 



Torsion receiver bracket kit to install 6RLD into housings that do not have torsion receivers.

Catalog #	CI Code	Description
6RLA G2 06LM 27K 90CRI NFL 120 FRPC WH	*257KHU	6" LED retrofit adjustable trim, 2700K, Narrow Flood
6RLA G2 06LM 27K 90CRI WFL 120 FRPC WH	*257U29	6" LED retrofit adjustable trim, 2700K, Wide Flood
6RLA G2 06LM 30K 90CRI NFL 120 FRPC WH	*257U2A	6" LED retrofit adjustable trim, 3000K, Narrow Flood
6RLA G2 06LM 30K 90CRI WFL 120 FRPC WH	*257KHV	6" LED retrofit adjustable trim, 3000K, Wide Flood







### Basics Series<sup>™</sup> Surface Mount LED Fixtures





### Affordable and easy-to-install, 4" and 6" fixtures

There's never been an easier to install LED fixture than this one. The Juno® Basics Series™ Surface Mount LED fixture attaches directly to any standard junction box in two simple steps. No recessed housing required. Take it out of the box, and you're almost done. Use it as a downlight or wall sconce. This super-thin fixture fits flush with any flat surface, mimicking the appearance of a recessed fixture. But without the need for a housing, installation time and fixture cost are kept to the bare minimum. This attractive, all-in-one design includes LED light engine, lens, and trim.

The Juno surface-mount design offers performance and efficiency similar to typical LED recessed fixtures. The 4" 10-watt 4RLS Series is available in a 700 lumen version, while the 6" 6RLS is available in two lumen packages. The 14.5-watt 6RLS Series provides an impressive 1000 lumens, while the 10-watt 6RLS Series offers 750 lumens. These ultra-efficient fixtures provide energy savings of up to 85% compared to equivalent incandescent light sources. They are available in 2700K or 3000K CCTs with excellent 90 CRI minimum color rendering. Dimmable to 5%, they are compatible with many incandescent, magnetic low-voltage or electronic low-voltage dimmers.

### Juno® 4" and 6" Basics Series Surface Mount Fixtures

### **Product Specifications:**



- 4RLS Delivers 700 lumens at 10-watts with 90 CRI minimum
- Two 6RLS light engines available. 750 lumens from only 10-watts and 1000 lumens from only 14.5 watts, both with 90 CRI minimum
- 2700K or 3000K color temperature
- Easy installation directly to junction box or existing 4" recessed housing via 4RLSRETROKIT or existing 5" and 6" recessed housings via 56RLSRETROKIT accessorv
- Can be used as a downlight or a sconce
- Very low 1-1/8" profile (4RLS) and 1-1/4" profile (6RLS)
- Beveled aluminum frame with white finish
- Dimmable with most standard incandescent, magnetic low voltage and electronic low voltage dimmers
- Five year limited warranty

### **Qualified Dimmers**

Compatible with incandescent, magnetic low voltage or electronic low voltage wall box dimmers. See specifications for a list of factory recommended dimmer models.

Accessories		
Catalog #	Description	
56RLSRETROKIT	Allows 6RLS to retrofit in 5" or 6" recessed housings. Kit contains: medium base adapter, mounting springs, and electrical connectors.	

Saves up to 85% in energy costs when compared to 65W incandescent light source

### Installation

### **Junction Box Mounting**

- Installs directly into industry standard junction boxes
- Compatible boxes include 3-1/2" and 4" octagon junction boxes (1-1/2" minimum depth), round mud rings with 2-3/4" mounting centers and 3" and 4" diameter non-metallic boxes
- Quick-mount strap and spring securement system provides fast installation of fully assembled fixture to junction box
- Suitable for ceiling or wall mount
- Suitable for use within closet storage spaces when installed per NEC requirements

### Recessed Housing Mounting - 4RLS

- Must use 4RLSRETROKIT accessory
- 4RLS is compatible with most 4" recessed incandescent housings with an inside diameter between 4" and 4-1/2" and a minimum height of 4"

### Compatible Juno Housings - 4RLS

- Juno IC1 and TC1 Series
- VuLite® V4IC and V4TC Series

### Recessed Housing Mounting - 6RLS

- Must use 56RLSRETROKIT accessory
- 6RLS is compatible with most 5" and 6" recessed incandescent housings with an inside diameter between 5" and 7" and a minimum height of 4"

### Compatible Juno Housings - 6RLS

- Juno IC20, IC25, IC2, IC21, IC22, IC23, TC20 and TC2 Series
- VuLite V5IC, V6IC, V5TC, V6TC Series

### **Regulatory Listings & Standards**



Approved for use in Wet Locations (indoor covered ceilings only)



AIR-LOC Meets IECC air leakage requirements per ASTM E283



ENERGY STAR® Certified



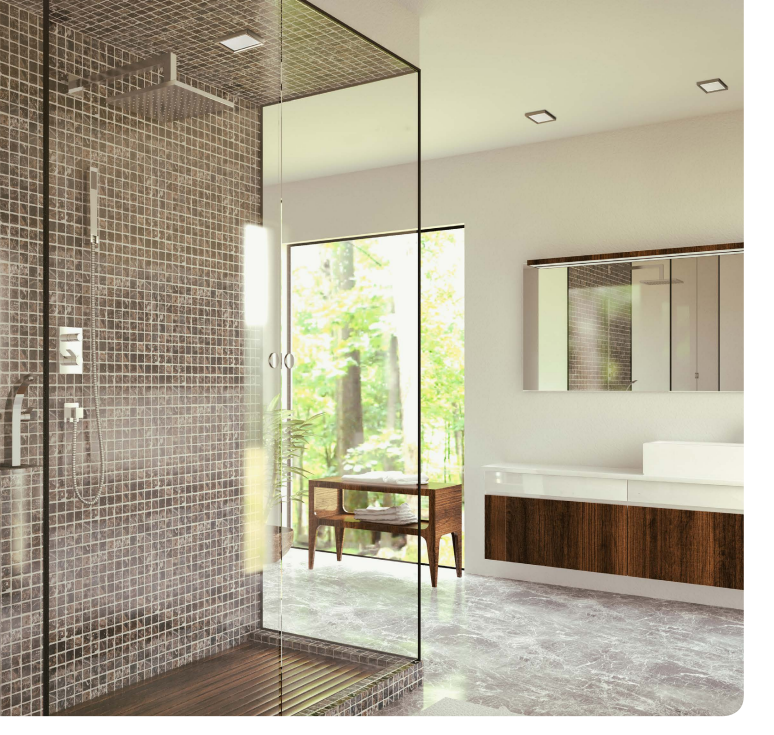
Certified to meet the high efficacy requirements of California Title 24 (JA8-2016)

UL and C-UL Classified

RoHS Compliant

Catalog #	CI Codes	Description
4RLS G2 07LM 27K 90CRI 120 FRPC WH	*251P66	4" Surface Mount Fixture, 700 lumens, 2700K
4RLS G2 07LM 30K 90CRI 120 FRPC WH	*251P68	4" Surface Mount Fixture, 700 lumens, 3000K
4RLSRETROKIT	*243V4V	Accessory kit for use when installing in existing 4" recessed housings
6RLS G2 07LM 27K 90CRI 120 FRPC WH	*251P6A	6" Surface Mount Fixture, 750 lumens, 2700K
6RLS G2 07LM 30K 90CRI 120 FRPC WH	*251P6F	6" Surface Mount Fixture, 750 lumens, 3000K
6RLS G2 10LM 27K 90CRI 120 FRPC WH	*251P6J	6" Surface Mount Fixture, 1000 lumens, 2700K
6RLS G2 10LM 30K 90CRI 120 FRPC WH	*251P6K	6" Surface Mount Fixture, 1000 lumens, 3000K
56RLSRETROKIT	*243V66	Accessory kit for use when installing in existing 5" or 6" recessed housings

<sup>\*</sup>See installation guidelines provided with fixture for information on installing in wet location environments.



### Juno SlimForm<sup>™</sup> LED Surface Mount Downlights









### Sleek in form, when space is slim

Juno SlimForm downlights are economical and easy-to-install, surface mounted LED fixtures with an unobtrusive - less than 1" deep - profile that cleanly integrates and complements any décor.

### Juno SlimForm<sup>™</sup> LED Surface Mount Downlights

The low cost, low maintenance, low plenum, low-profile fixture ... high in performance and style!



### Features include:

- Standard white finish for round or square fixtures in multiple sizes; outputs up to 1800 lumens
- Mounts directly to a standard junction box see specifications
- Multi-volt 120-277V (0-10V dimmable) or dedicated 120V (forward phase/ELV dimmable) drivers
- 2700K, 3000K, 3500K or 4000K color temperature with 90+ CRI
- ENERGY STAR® certified
- Can be used to comply with Title 24, Part 6, JA8 high efficiacy LED light source requirements
- Wet Location listed with standard non-metallic housing



### **Quick and Simple Installation**

Juno SlimForm Surface Mount Downlights are easily installed over a junction box. These fixtures are ideal for use in areas with limited plenum space or when recessed downlights are impractical.

### Juno SlimForm<sup>™</sup> LED Surface Mount Downlights

### **JSF Series - Rounds**

Juno SlimForm JSF Series round-shaped fixtures come standard in white. Available in four sizes, four color temperatures and outputs up to 1800 lumens, they can be utilized across many applications including bathrooms, closets, hallways/common area, corridors, outdoor canopies and more.





**JSF Series -** Classic, round surface-mounted fixtures with slim-profiles that are cost-effective and easy to install in a variety of applications.

Ordering Information - Example: JSF 5IN 07LM 27K 90CRI 120 FRPC WH

Series	Size/Lumens	ССТ	CRI	Voltage/Driver	Finish	Options
<b>JSF</b> Juno SlimForm™ LED Series, Round	5IN 07LM 5" Diameter, 700 Lumens 7IN 10LM 7" Diameter, 1000 Lumens 11IN 13LM 11" Diameter, 1300 Lumens	27K 2700K 30K 3000K 35K 3500K	<b>90CRI</b> 90 CRI	120 FRPC 120V (Forward phase/ ELV Dimmable) MVOLT ZT Universal 120-277V (0-10V Dimmable)	<b>WH</b> White	EL <sup>1,2</sup> Integral Battery Backup  EBX <sup>1</sup> Empty Back Box
	13IN 18LM 13" Diameter, 1800 Lumens	<b>40K</b> 4000K				

<sup>&</sup>lt;sup>1</sup> Available with 11IN and 13IN models only

<sup>&</sup>lt;sup>2</sup> Available with MVOLT ZT option only

### Juno SlimForm<sup>™</sup> LED Surface Mount Downlights

### **JSFSQ Series - Squares**

The JSFSQ Series of Juno SlimForm fixtures offer a modern square-shaped design in a standard white finish. Offered in a choice of size/lumen package, color temperature and driver, these surface mounted fixtures are suitable in a range of different residential and commercial applications.





**JSFSQ Series -** Architectually-pleasing, square-shaped fixtures with a low-profile design that is virtually maintenance-free.

Ordering Information - Example: JSFSQ 12IN 13LM 30K 90CRI MVOLT ZT WH

Series	Size/Lumens	CCT	CRI	Voltage/Driver	Finish	Options
<b>JSFSQ</b> Juno SlimForm™ LED Series, Square	<b>5IN 07LM</b> 5" Diameter, 700 Lumens	<b>27K</b> 2700K	<b>90CRI</b> 90 CRI	120 FRPC 120V (Forward phase/ ELV Dimmable)	<b>WH</b> White	<b>EL<sup>1, 2</sup></b> Integral Battery Backup
	<b>7IN 10LM</b> 7" Diameter, 1000 Lumens	<b>30K</b> 3000K		<b>MVOLT ZT</b> Universal 120-277V		<b>EBX</b> <sup>1</sup> Empty Back
	12IN 13LM 12" Diameter, 1300 Lumens	<b>35K</b> 3500K		(0-10V Dimmable)		Вох
	14IN 18LM 14" Diameter, 1800 Lumens	<b>40K</b> 4000K				

<sup>&</sup>lt;sup>1</sup> Available with 12IN and 14IN models only

<sup>&</sup>lt;sup>2</sup> Available with MVOLT ZT option only

### Juno SlimForm<sup>™</sup> Accessories

Juno SlimForm fixtures can be accessorized by adding an optional trim or shroud. These accessories include field-bendable tabs that easily secure to the fixture without the need for tools!



Optional trims and shrouds provide a decorative look and feel like a recessed downlight for multi-family residential, hospitality and other commercial environments.



# Field-installable trims 'wrap' around the exterior of the fixture to provide a decorative finish.



### **Shrouds**

Optional field-installable shrouds offer a source shield and aesthetic similar to a recessed downlight with a baffle or cone trim finish.



Trims and shrouds are as easy to install as changing a picture frame. Simply bend the tabs over the fixture to hold it in place.

### Juno SlimForm<sup>™</sup> Field-Installable Accessories

Decorative trims and shrouds are available for use on Juno SlimForm 5" and 7" fixtures.

### **Options Include:**

### Round Trim (JSFTRIM)



**BZ:** Bronze Finish



SN: Satin Nickel Finish



**BL:** Black Finish

### **Square Trims** (JSFSQTRIM)



**BZ:** Bronze Finish



SN: Satin Nickel Finish



**BL:** Black Finish

**Note:** Accessories are shown installed on fixtures. Fixtures and accessories must be ordered separately.

### Round Shroud (JSFSHROUD)



**DB BWH:** Black Baffle, White Shroud



**DB WWH:** White Baffle, White Shroud



**DC HZWH:** Haze Cone, White Shroud



**DC WHZWH:** Wheat Haze Cone, White Shroud



**DC WWH:** White Cone, White Shroud

### Square Shroud (JSFSQSHROUD)



**DB BWH:** Black Baffle, White Shroud



**DB WWH:** White Baffle, White Shroud



**DC HZWH:** Haze Cone, White Shroud



**DC WHZWH:** Wheat Haze Cone, White Shroud



**DC WWH:** White Cone, White Shroud



# Incandescent Downlights

Juno's incandescent downlights are the industry's most comprehensive and versatile line. No matter what your application, you are certain to find the perfect solution... from new construction to remodel housings... from 3" miniature downlights to 6" downlights for general illumination... from white baffle trims to stunning satin-chrome trims. Whether it's general downlighting, task, wall washing, or accent lighting, Juno recessed incandescent fixtures will meet your every illumination need.

Juno incandescent downlights are designed and engineered in the USA for economy, efficiency, and ease of installation. Juno innovations such as IC housings that can be directly covered with insulation and sealed Air-Loc® housings offer substantial gains in energy efficiency. And Juno Real Nail® 3 bar hanger system leads the way in installation simplicity.

### **Juno Incandescent Downlight Advantages**

- The industry's most comprehensive downlight line
- Aperture sizes of 3", 4", 5", and 6"
- Housings for either insulated or non-insulated ceilings
- Large selection of efficient, long-life halogen fixtures
- Extensive selection of high-quality reflector and trim finishes
- Easy installation with the Real Nail® 3 bar hanger system



### Juno Incandescent Downlights

Versatile, practical, and economical accurately describes the lineup of Juno incandescent downlights. They're versatile in the wide selection of housing and trim styles and sizes ... practical in the design and installation features such as the patented Real Nail® 3 bar hanger system ... and economical in initial installed costs and energy efficiency.

Juno incandescent downlights are available in a wide variety of low-voltage and line-voltage models, new construction and remodel housings, and four aperture sizes for insulated or non-insulated installations.

### Juno Incandescent Downlight Index



### 4" MR16 Universals

Juno 4" low-voltage series offers a wide variety of housings and trims utilizing 12-volt, MR16 lamps. These lamps provide excellent beam control and superior color rendering for accent, task, wall washing, or downlight applications.

### 4" MR16 Universals



### IC Housing

50 Watt Energy-efficient, Air-Loc® double wall housing. May be covered with insulation. Housing includes 50VA 12V, thermally protected magnetic transformer. Includes Real Nail® 3 bar hangers (unless otherwise stated).

IC44N New construction IC housing IC44N G New construction IC housing with pre-installed Air-Loc® gasket

IC44N S with deep plaster lip. Smaller footprint bar hangers (Real Nail® 2)

IC44N S G with deep plaster lip and pre-installed Air-Loc® gasket. Smaller footprint bar hangers (Real Nail®2) IC44N W with push-in electrical connectors IC44N W G with push-in electrical connectors and pre-installed Air-Loc® gasket

50W MR16 18½" L x 9½" W x 7½" H\* Ceiling cutout: 4½"



### TC Housing

50 Watt housing includes 50VA 12V, thermally protected magnetic transformer. Requires 3" spacing from insulation. Includes Real Nail®3 bar hangers (unless otherwise stated).

TC44 New construction non-IC housing
TC44 V with 277V magnetic transformer
TC44 S with smaller footprint bar hangers (Real Nail® 2)

TC44 E1 with electronic transformer

50W MR16 121/8" L x 63/4" W x 53/8" H Ceiling cutout: 41/2"



### TC Remodel Housing

50 Watt housing includes 50VA 12V, thermally protected magnetic transformer and mounting tray. Requires 3" spacing from insulation. Transformer tray and housing may be installed from below through a 4-38" hole.

TC44R Remodel non-IC housing
TC44R E1 with electronic transformer

50W MR16 10½" L x 4¾" W x 5¼" H Ceiling cutout: 4¾"



### TC Housing

75 Watt housing includes 75VA 12V, thermally protected magnetic transformer. Requires 3" spacing from insulation. Includes Real Nail® 3 bar hangers.

TC47 New Construction non-IC housing TC47 V with 277V magnetic transformer

75W MR16 12¾" L x 6¾" W x 6" H Ceiling cutout: 4½"

Note: In Canada when insulation is present, Type IC fixtures must be used.

Use dimmers specifically designed for low voltage magnetic transformers.

### 4" MR16 Universal Trims

The trims shown here may be used with any 4" MR16 Universal housing on page 98.

### **Downlight Trims**



### Deep Cone

50W MR16

442 BWH Black Alzak® Cone 442 CWH Clear Alzak® Cone 442 GWH Gold Alzak® Cone 442 HZWH Haze 442 WHZWH Wheat Haze Cone



Pinhole with Baffle 443 BWH Pinhole, White with Black Baffle IC/TC44: 50W MR16; TC47: 75W MR16 11/4" Aperture

### Adjustables



### Baffle - Downlight/ Adjustable 444 WWH White Baffle 444 BWH Black Baffle 444 BSC Black Baffle 444 BSC Black Baffle, 444 BBL Black Baffle, 30° vertical adjustment IC/TC44: 50W MR16; TC47: 75W MR16

3%" Aperture



#### Cone - Downlight/Adjustable

447 BWH Black Alzak®
447 CWH Clear Alzak®
447 GWH Gold Alzak®
447 HZWH Haze
447 PTSC Pewter
447 WHZABZ Wheat Haze
447 WHZWH Wheat Haze
35° vertical adjustment
IC/TC44: 50W MR16;
TC47: 75W MR16



3%" Aperture

#### Flush Gimbal Ring 440 ABZ 440 BL

440 SC 440 WH 40° vertical adjustment 50W MR16 Uses 2" light control lenses-consult factory.



### Adjustable Slot Aperture 445 WH

45° vertical adjustment IC/TC44: 50W MR16; TC47: 75W MR16
1½" x 21½" Slot Aperture



### Eyeball w/Black Baffle 448 WH

35° vertical adjustment IC/TC44: 50W MR16; TC47: 75W MR16



### Aiming Elbow 449 ABZ

449 BL 449 SC 449 WH

75° vertical adjustment 50W MR16

#### Lensed



#### Downlight/Adjustable Shower Trim 441 WABZ

441 WSC 441 WWH

35° vertical adjustment 50W MR16

#### Wall Wash



### Adjustable Scoop 446 WH

45° vertical adjustment IC/TC44: 50W MR16; TC47: 75W MR16

### **Squares**



**Square Pinhole Trim 443SQ WH** White IC/TC44: 50W MR16



Downlight Adjustable Trim 447SQ HZWH Haze 447SQ BWH Black 447SQ WHZWH Wheat Haze IC/TC44: 50W MR16 35° Vertical Adjustment



Square Flush Gimbal Trim 440SQ WH 440SQ BL

IC/TC44: 50W MR16 35° Vertical Adjustment



Downlight Adjustable Square Lensed Trim 441SQ WWH White, 35° Vertical Adjustment



Trim	Ring Finishes	Housing Accessories		
ABZ	Classic Aged Bronze	Catalog Number	Description	
SC	Satin Chrome	4TSA	Torsion Spring Adapter use in TC44, IC44N and TC47	
WH	White SMPLT4 Black G2405	4" Smash Plate for TC44R		
DL		G2405	T-Bar Clips (Set of 4) for TC44 S, IC44N S	

For light control accessories, see page 101.

### 4" Deco Trims Series

For MR16 Housing IC44N/TC44/TC47 (See housings on page 98).

The trims shown here may be used with any 4" MR16 Universal housing on page 98.





### **Downlight Decorative Trims**

### **Decorative Downlights**



Beveled Lensed
4402 ABZ
4402 SC
4402 WH
30° vertical adjustment
50W MR16



Beveled Cone 4404 HZSC Haze/Satin Chrome Trim RIng 4404 WHZABZ Wheat Haze/ Bronze Trim Ring 30° vertical adjustment 30° vertical adjustment 50W MR16 3%" Aperture



Beveled Dome Lensed 4401 ABZ 4401 SC 4401 WH 50W MR16



Beveled Cylinder with Frost Glass 4403 FROSTSC Satin Chrome 4403 FROSTWH White 30° vertical adjustment 50W MR16 3" Aperture



Frosted Glass 4481 CLEAR 50W MR16





Mesh Glass Cylinder 4450 MESHSC 50W MR16 25%" Aperture



Solid Glass Collar 4480 FROST 50W MR16 25%" Aperture

### Trim Ring Finishes

ABZ Classic Aged Bronze

SC Satin Chrome

WH White

**BL** Black

For light control accessories, see page 101.

### 6" MR16 / PAR36 Universals

Juno offers 6" low-voltage housings and trims to coordinate with the popular Juno 6" line-voltage downlights. Choose from MR16 or PAR36 light sources.

### 6" Low Voltage Universal Housings



### MR16 TC Housing

Housing includes 75VA 12V, thermall protected magnetic transformer and adjustable bar hangers. Requires 3" spacing from insulation.

TC45 with Real Nail® 3 bar hangers

50W or 75W MR16 131/8" L x 71/2" W x 71/4" H Ceiling cutout: 67/8"



### PAR36 TC Housing

Housing includes 50VA 12V, thermally protected magnetic transformer and adjustable bar hangers. Requires 3" spacing from insulation.

TC46 with Real Nail® 3 bar hangers

50W PAR36 131/8" L x 71/2" W x 71/4" H Ceiling cutout: 61/2"

### Note: In Canada when insulation is present, Type IC fixtures must be used.

### 6" MR16 Trims / 6" PAR36 Trims

### Adjustables - 6" MR16 Trims



### **Adjustable Downlight** 454 BWH Black Baffle

35° vertical adjustment 75W MR16 31/2" Aperture



### **Cylinder Spotlight** in Baffle 458 WWH White 50° vertical adjustment 50W MR16

5¾" Aperture



### Adjustable **Downlight Cone** 457 CWH Clear Alzak®

35° vertical adjustment 75W MR16 31/2" Aperture

### Adjustables - 6" PAR36 Trims\*



Adjustable Downlight Baffle 464 WWH White Baffle **464 BWH** Black Baffle 35° vertical adjustment, 358° rotation 50W PAR36 5¾" Aperture



Adjustable **Downlight Cone** 467 CWH Clear Alzak® 35° vertical adjustment, 358° rotation 50W PAR36 5¾" Aperture

**Trim Ring Finishes** 

WH White

#### \* Can not be used with light control accessories.

Accessories				
Catalog Number	Description	Catalog Number	Description	
CGF 175 MPINK	Medium Pink Color Filter	DGF 175 MAGEN	Magenta Dichroic Lens	
CGF 175 WRED	Warm Red Color Filter	DGF 175 CYAN	Blue Green Dichroic Lens	
CGF 175 DLTBLUE	Daylight Blue Color Filter	DCCF 175 HL4250	Daylight Blue Correction Lens	
CGF 175 MBLU	Medium Blue Color Filter	DIFF 175	Diffuse Spread Lens	
CGF 175 MAMB	Medium Amber Color Filter	UVF 175	UV Filter Lens	
CGF 175 MGRN	Medium Green Color Filter	HCLBL 175	Hexcell Louver	
DGF 175 DRED	Red Dichroic Lens	LSPREAD 175	Linear Spread Lens	
DGF 175 MGRN	Medium Green Dichroic Lens	PRISM 175	Prismatic Lens	
DGF 175 MBLU	Medium Blue Dichroic Lens	SOLITE 175	Uniformity Lens	
DGF 175 DYEL	Yellow Dichroic Lens	DCCF 175 HIDINC	HID to Incandescent Lens	

### 3" Mini Universals

Mini halogen downlights are ideal for illuminating small niches and casework.



### 3" Mini-Downlight Housings with Trims



### 3" Mini-round TC Housing and Trim Shipped complete with trims as listed. Requires 3" spacing from insulation. Includes Real Nail® 3 bar hangers.

TC18 184 WWH White Baffle TC18 184 BWH Black Baffle

60W PAR16 7%" L x 31%" W x 61/4" H Ceiling cutout: 31/4" 21/2" Aperture



### **3" Mini-square TC Housing and Trim** Shipped complete with trims as listed. Requires 3" spacing from insulation. Includes Real Nail® 3 bar hangers.

TC19 194 BWH Black Baffle

60W PAR16 71/8" L x 31/8" W x 61/4" H Ceiling cutout: 31/4" sq. 21/2" Aperture

**Note:** In Canada when insulation is present, Type IC fixtures must be used.

### **Features**

- Shallow housing easily fits into casework and other tight spaces
- PAR16 halogen lamp produces focused accent lighting from a miniature 2-1/2" aperture
- Easy to use Real Nail® 3 bar hangers are pre-installed
- Unique plaster frame design facilitates new construction or remodel installation
- TC18 and TC19 series fixtures are shipped complete with housing, trim, and bar hangers

For an even smaller downlight with an energy-efficient LED light source, see page 35 for Juno Mini LED Downlights and Gimbals.

### 4" R/PAR20 Universals

These small aperture downlights utilize the popular PAR20 and R20 light sources. They are an excellent choice for lower installation-height applications such as soffits, casework and niches, as well as in settings with shorter beam-throw distances or lower light-level requirements.

### 4" R/PAR Housings



#### IC Housing

Energy-efficient, Air-Loc® housing can be covered with insulation. Air-Loc rated in combination with all trims. Includes Real Nail® 3 bar hangers (unless otherwise noted).

IC1 4" IC New Construction Housing

IC1 G with pre-installed Air-Loc gasket

IC1 S with smaller footprint bar hangers (Real Nail® 2)

IC1 S G with smaller footprint bar hangers (Real Nail® 2) and pre-installed Air-Loc gasket

IC1 W with push-in electrical connectors

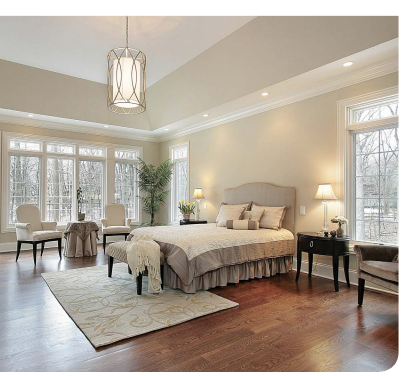
 $\ensuremath{\mathbf{IC1}}$   $\ensuremath{\mathbf{W}}$   $\ensuremath{\mathbf{G}}$  with push-in electrical connectors and pre-installed Air-Loc gasket

12-1/4" Ľ x 6-3/4" W x 6" H

IC1P Slightly larger IC housing for use with model 10 trim and GU10WHIP.

**IC1P G** with pre-installed Air-Loc gasket  $16\frac{1}{8}$ " L x  $9\frac{1}{8}$ " W x  $7\frac{1}{2}$ " H

Ceiling cutout: 41/2"





### TC Housing

Requires 3" spacing from insulation.

TC1 4" Non-IC New Construction Housing with Real Nail® 3 bar hangers

TC1S with smaller footprint bar hanger (Real Nail® 2)

121/8" L x 63/4" W x 53/8" H Ceiling cutout: 41/2"





#### **TC** Remodel Housing

Requires 3" spacing from insulation. Installs from below ceiling.

**TC1R** Remodel Housing 11½" L x 4¾" W x 5¼" H

Ceiling cutout: 4%"

#### TC1RC W N

Non-IC Remodel Housing 11½" L x 5¼" W x 5¾6" H

Ceiling cutout: 4%"

Housing Acces	Housing Accessories		
Catalog Number	Description		
4TSA	Torsion Spring Adapter for use in IC1, TC1.		
T599	1" socket extension.		
GU10WHIP	For use in IC1P, TC1, and TC1R housings with trims 10 (page 105) and 440, 445, 446, and 448 (page 99, 50W 120V MR16). For use in IC1 housing with trims 440 & 448 only.		
SMPLT4	4" Smash Plate for TC44R		
G2405	T-Bar Clips (Set of 4) for IC1 S, TC1 S		

**Note:** In Canada when insulation is present, Type IC fixtures must be used. 4" R/PAR20 Universals.

### 4" Line Voltage Trims

The trims shown here may be used with 4" R/PAR20 Universal housing on page 104.

### **Downlights**



### Pinhole with Integral Shield 13 WH

IC1: 30W R20, 35W PAR20 IC1: 70W PAR/R20 IC1P:40W K19 2" Aperture



#### Baffle

- 14 WWH White
- 14 BBL Black
- 14 BWH Black
- 14 BABZ Black

14 BSC Black IC1: 50W PAR20 (Requires T599 Socket Extender), 50W R20

IC1P/TC1/TC1R: 50W PAR/R20 3% Aperture



#### PAR20/R20 Cone

- 17 BWH Black Alzak®
- 17 CWH Clear Alzak®
- 17 GWH Gold Alzak®
- 17 HZWH Haze
- 17 PTSC Pewter Alzak®
- 17 WWH Gloss White
- 17 WHZABZ Wheat Haze
  17 WHZWH Wheat Haze

IC1/IC1P/TC1/TC1R: 50W PAR/R20 IC1P: 60W K19

3%" Aperture

### Adjustables



### **Gimbal Ring**

- 10 ABZ
- 10 BL
- 10 SC
- 10 WH

IC1P/TC: 50W PAR20; 75W ES20 (120V GU10) Adjustment: PAR20=25°, ES20=35°



### Mini Eyeball PAR16

- 18 SC 18 WH
- 40W R16 60W PAR16

Adjustment: 35° vertical



#### Mini Eyeball 19 WH

IC-25W R14; TC-40W R14, 40W R16 (Intermediate screw base lamp)



Adjustment: 35° vertical

### Flush Gimbal Ring

- 440 WH 440 BL
- 440 BL
- 440 SC 440 ABZ

35W MR16/ES16 GU10 base (Requires GU10WHIP)



#### Slot 445 WH

50W MR16/ES16 120V GU10 base (Not used with IC1). (Requires GU10WHIP) Adjustment: 40° vertical



#### Eyeball with Black Baffle 448 WH 448 SC

35W MR16/ES16 GU10 base (Requires GU10WHIP)

#### Wall Wash



#### Scoop 16 WH

IC-25W R14; TC-40W R14, 40W R16 (Intermediate screw base

lamp) Adjustment: 50° vertical

#### Scoop 446W

50W MR16/ES16 120V GU10 base (Not used with IC1) (Requires GU10WHIP) Adjustment: 40° vertical

### Lensed



Frosted Lens with Clear Center 12 WABZ

12 WABZ 12 WSC 12 WWH

IC1: 30W R20, 50W PAR20 with 1" socket extender #T599 IC1P/TC: 50W PAR/R20 IC1P: 40W K19



### Drop Opal 11 WH

IC1: 30W R20, 35W PAR20 IC1P: 30W R20, 50W PAR20, 40W K19

TC: 50W PAR/R20

### **Squares**



Downlight 17SQ HZWH Haze 17SQ WWH White 17SQ BWH Black

17SQ BWH Black 17SQ WHZWH Wheat Haze 50W PAR20 (Requires T599 socket extender), 39W PAR20, 30W R20



#### Flush Gimbal 440SQ WH 440SQ BL

35W MR16 120V (Requires GU10WHIP). Adjustment: 35° vertical



### Pinhole

13SQ WH White 50W PAR20 (Requires T599 socket extender), 35W PAR20, 30W E20



Frosted Lens with Clear Center 12SQ WWH White 50W PAR20 (Requires T599 socket extender), 30W R20



### **Trim Ring Finishes**

**ABZ** Classic Aged Bronze

**SC** Satin Chrome

WH White

**BL** Black

### 4" Line Voltage Deco Trims

The trims shown here may be used with any 4" R/PAR20 Universal housing on page 104.

### **Deco Trims**



Beveled Lensed 4102 ABZ 4102 SC 4102 WH

IC1: 50W PAR20, 30W R20 IC1P/TC: 50W PAR/R20



Beveled Cone 4104 HZSC Haze 4104 WHZABZ Wheat Haze 50W MR16 3%" Aperture



Beveled Dome Lensed 4101 ABZ 4101 SC 4101 WH

IC1: 50W PAR20, 30W R20 IC1P/TC: 50W PAR/R20



Beveled Cylinder 4103 FROSTSC Frost Glass 4103 FROSTWH Frost Glass 50W MR16 3" Aperture



Frosted Glass
4181 CLEAR
IC1: 50W PAR20,
30W R20
IC1P/TC: 50W PAR/R20



Mesh Glass Cylinder 4150 MESHSC IC1: 50W PAR20, 30W R20 IC1P/TC: 50W PAR/R20 25/8" Aperture



Solid Glass Collar 4180 FROST IC1: 50W PAR20, 30W R20 w/ 1" socket extender #T599 IC1P/TC: 50W PAR/R20 25%" Aperture

### **Trim Ring Finishes**

ABZ Classic Aged Bronze

**sc** Satin Chrome

**WH** White



## 5" Universals

Juno offers a wide selection of 5" housings and trims that accommodates many of the same lamps and wattage ratings as the popular 6" series. The reduced size aperture provides a pleasing, smaller scale that compliments many settings.

#### 5" Universal Housings



#### IC Housing

Energy-efficient, Air-Loc® housing can be covered with insulation. Includes Real Nail® 3 bar hangers (unless otherwise noted).

IC20 5" IC New Construction Housing With pre-installed Air-Loc gasket

IC20 S with smaller footprint bar hangers (Real Nail® 2)
IC20 S G with smaller footprint bar hangers (Real Nail® 2) and

pre-installed Air-Loc gasket

IC20 W with push-in electrical connectors

IC20 W G with push-in electrical connectors and pre-installed

Air-Loc gasket
No socket plate

IC20N G
No socket plate with pre-installed Air-Loc gasket
No socket plate with push-in electrical connectors
IC20N W G
No socket plate with push-in electrical connectors

and pre-installed Air-Loc gasket

11%" L x 6¾" W x 7½" H Ceiling cutout: 5%"



#### IC Remodel Housing

Energy-efficient, Air-Loc® housing can be covered with insulation. Installs from below ceiling.

IC20R Remodel Housing

12½" L x 51/8" W x 7½" H Ceiling cutout: 5½"



#### TC Housing

Requires 3" spacing from insulation.

TC20 5" Non-IC New Construction Housing with Real Nail® 3 bar hangers

TC20 S with smaller footprint bar hanger (Real Nail® 2)

11%" L x 6%" W x 7½" H Ceiling cutout: 5%"



#### TC Remodel Housing

Requires 3" spacing from insulation. Installs from below ceiling.

TC20R 5" Non-IC Remodel Housing

12½" L x 5¾" W x 7½" H Ceiling cutout: 5½"

Note: In Canada when insulation is present, Type IC fixtures must be used.

#### 5" Universal Trims

#### **Downlights**



BR30/PAR30 Baffle 205 WWH White 205 BWH Black 205 BABZ Black 205 BSC Black IC: 50W PAR30 TC: 75W PAR30, 65W BR30 4%" Aperture



Deep Baffle For TC Housings Only 203 WWH White 203 BWH Black TC: 75W PAR30, 65W BR30 41/2" Aperture



BR30/PAR30 Cone 204 BWH Black Alzak® 204 CWH Clear Alzak® 204 GWH Gold Alzak® 204 HZWH Haze 204 PTSC Pewter Alzak® 204 WWH White 204 WHZABZ Wheat Haze 204 WHZWH Wheat Haze IC20: 50W PAR30 TC20: 75W PAR30, 75W PAR30L, 65W BR30 4%" Aperture



**Open Frame** 201N WH 65W BR30 4" Aperture



PAR/R20 Cone 207 BWH Black Alzak® 207 CWH Clear Alzak® 207 GWH Gold Alzak® 207 HZWH Haze 207 WWH Gloss White 207 WHZWH Wheat Haze 50W PAR/R20 45%" Aperture



Deep Cone 206 BWH Black Alzak® 206 CWH Clear Alzak® 206 GWH Gold Alzak® 206 HZWH Haze 206 PTSC Pewter Alzak® 206 WHZABZ Wheat Haze 206 WHZWH Wheat Haze IC: 50W PAR30 TC: 75W PAR30, 65W BR30 41/2" Aperture



**BR30/PAR30 Enclosed Baffle\*** (Wet Location w/Outdoor Lamps) 215 WWH White 215 BWH Black IC20: 65W BR30, 75W PAR30L, 75W PAR30, w/Socket Extender IC20N: 65W BR30 TC: 75W PAR30L, 75W PAR30, w/Socket Extender, 85W BR30, 60W A19 43/8" Aperture



**BR30/PAR30 Enclosed Cone\*** Wet Location w/Outdoor Lamps) 216 CWH Clear Alzak 216 GWH Gold Alzak® 216 HZWH Haze 216 WWH Gloss White 216 WHZWH Wheat Haze IC20: 65W BR30, 75W PAR30L. 75W PAR30, w/Socket Extender IC20N: 65W BR30 TC: 75W PAR30L. 75W PAR30, w/Socket Extender, 85W BR30, 60W A19 (Clear and Gold Cone), 40W A19 (White Cone) 4%" Aperture

\* Wet location approved when used with outdoor rated lamps.

#### **Adjustables**



**Eyeball with Baffle** 208N WWH White 208N BWH Black 35° vertical adjustment. 358° rotation 50W PAR/R20



**Gimbal Ring with** Flat Trim 209N WH 30° vertical adjustment, 358° rotation 75W PAR30



Gimbal Ring in Baffle 688 WWH White 688 BWH Black 30° vertical adjustment, 358° rotation IC: 50W PAR30 TC: 75W PAR30



Gimbal Ring in Cone 689 CWH Clear Alzak® 689 GWH Gold Alzak® 689 HZWH Haze 689 WHZWH Wheat Haze 689 WHZABZ Wheat Haze 30° vertical adjustment, 358° rotation IC: 50W PAR30 TC: 75W PAR30



PAR30 Eyeball 529 ABZ 529 SC 529 WH 30° vertical adjustment, 358° rotation 75W PAR30





**Dome Shower** Trim 211 PW 40W A19





Flat Glass

**Shower Trim** 

210N ABZ 210N SC 210N WH IC20: 40W A19, IC20N: 35W PAR30L



TC20: 90W A19



Frosted Lens with Clear Center **212N ABZ** 212N SC 212N WH IC: 50W PAR30,



40W A15 TC: 75W PAR30, 60W A15

#### **Trim Ring Finishes**

**ABZ** Classic Aged Bronze SC Satin Chrome

**WH** White

**PW** Plastic White (Polycarbonate material shower trim)



## 5" Shallow Universals

These downlights are designed for applications where vertical installation space is limited and are offered with a selection of popular downlight, adjustable, or lensed trims. Both new construction and remodel housings fit comfortably within  $2 \times 6$  ceiling joists, and IC-rated housings can be covered with insulation.



#### 5" Shallow Universal Housings



#### IC Housing

5" IC Shallow New Construction Housing. Includes Real Nail® 3 bar hangers (unless otherwise noted).

IC25 5" IC Shallow New Construction Housing

IC25 G with pre-installed Air-Loc gasket

IC25 S with smaller footprint bar hangers (Real Nail® 2)
IC25 S G with smaller footprint bar hangers (Real Nail® 2) and

pre-installed Air-Loc gasket

IC25 W with push-in electrical connectors

IC25 W G with push-in electrical connectors and pre-installed

11%" L x 6%" W x 5%" H Ceiling cutout: 5%"



#### IC Remodel Housing 5" IC Shallow Remodel Housing

**IC25R** Remodel Housing

12½" L x 5¾" W x 5¾" H Ceiling cutout: 5½"

#### 5" Shallow Universal Trims

#### Downlights



**Shallow Baffle** 

(Wet Location w/
outdoor lamps)
275S WWH White
275S BWH Black
50W BR30,
50W PAR30, 50W PAR30L
4%" Aperture



Shallow Cone 276S BWH Black Alzak® 276S WWH Gloss White 276S CWH Clear Alzak® 276S HZWH Haze 276S WHZWH Wheat Haze 50W BR30, 50W PAR30, 50W PAR30L 4%" Aperture

#### Lensed



Frosted Lens with Clear Center 212N ABZ 212N SC 212N WH 35W PAR30



#### Adjustable



Eyeball with Baffle 208N WWH White 208N BWH Black 50W PAR20, R20 35° vertical adjustment, 358° rotation



PAR30 Eyeball 529 ABZ 529 SC 529 WH 50W PAR30 30° vertical adjustment, 358° rotation



Gimbal Ring with Flat Trim 209N WH 35W PAR30 30° vertical adjustment, 358° rotation



Gimbal Ring in Baffle 688 WWH White 688 BWH Black 35W PAR30 30° vertical adjustment, 358° rotation



Gimbal Ring in Cone 689 CWH Clear Alzak® 689 GWH Gold Alzak® 689 HZWH Haze 689 WHZWH Wheat Haze 689 WHZABZ Wheat Haze 35W PAR30 30° vertical adjustment, 358° rotation

Housing Accessories	
Catalog Number	Description
ALG5	Energy Conserving Gasket for 5" New Construction Air-Loc® IC Housings
ALG5R	Energy Conserving Gasket Kit for 5" Air-Loc® IC Remodel Housings
SMPLT5	Galvanized steel plate for locating remodel style housings in new construction. Screw/nail holes for full coverage between 16" & 24".
TR5 ABZ, TR5 SC TR5 WH, TR5 BL	5" Trim Ring compatible with 204, 206 & 207 trims

#### **Trim Ring Finishes**

ABZ Classic Aged BronzeSC Satin ChromeWH White

# 6" Deluxe Universal Line-Voltage Series

Juno 6" Universal downlights support the use of higher wattage lamps and the widest selection of trims. They feature deep lamp shielding for maximum brightness control. The IC2 model has a deluxe double-wall housing that provides optimal performance when covered with insulation.



#### 6" Deluxe Universal Housings



#### IC Housing

Energy-efficient, Air-Loc® double wall housing can be covered with insulation. Includes Real Nail® 3 bar hangers.

IC2 6" IC new Construction Housing IC2 G with pre-installed Air-Loc gasket IC2 W with push-in electrical connectors IC2 W G with push-in electrical connectors and pre-installed Air-Loc gasket

17%" L x 9%" W x 7½" H Ceiling cutout: 67/8"



#### TC Housing

Requires 3" spacing from insulation. Includes Real Nail® 3 bar hangers (unless otherwise noted).

TC2 6" Non-IC New Construction Housing TC2 S with smaller footprint bar hangers Real Nail® 2)

TC2 W with push-in electrical connectors

 $13\frac{1}{8}$ " L x  $7\frac{1}{2}$ " W x  $7\frac{1}{2}$ " H Ceiling cutout: 67/8"



#### TC Remodel Housing

Requires 3" spacing from insulation. Installs from below ceiling.

#### TC2R Remodel Housing

13¾" L x 75/16" W x 51/4" min H; 71/4" max H Ceiling cutout: 63/4"

Note: In Canada when insulation is present, Type IC fixtures must be used.

#### 6" Deluxe Universal Trims

#### **Downlights**



Tapered Baffle\* 24 WWH White 24 BBL Black 24 BWH Black 24 BABZ Black 24 BSC Black 75W PAR30L, 65W BR30 53/4" Aperture



Pinhole with Baffle 23 BWH Black 50W R/PAR20 3%" Aperture



**Straight Cone** 26 BWH Black Alzak® 26 CWH Clear Alzak® 26 GWH Gold Alzak® 26 HZWH Haze 26 PTSC Pewter Alzak® 26 WWH Gloss White 26 WHZWH Wheat Haze IC: 90W PAR38, 85W BR40 TC: 150W PAR38, 120W BR40 5¾" Aperture



Straight Baffle 25 WWH White 25 BWH Black 25 BBL Black 25 BSC Black IC: 85W BR40, 90W PAR38 TC: 150W PAR38, 120W BR40 5¾" Aperture



PAR30 Deep Baffle 254 WWH White 254 BWH Black 75W PAR30, 100W PAR38 5%" Aperture



**Tapered Cone\*** 27 BWH Black Alzak® 27 CWH Clear Alzak® 27 GWH Gold Alzak® 27 HZWH Haze 27 PTSC Pewter Alzak® 27 WWH Gloss White 27 WHZABZ Wheat Haze 27 WHZWH Wheat Haze 75W PAR30L, 65W BR30 57%" Aperture



PAR30 Deep Cone 257 BWH Black Alzak® 257 CWH Clear Alzak® 257 GWH Gold Alzak® 257 HZWH Haze 257 WHZWH Wheat Haze 75W PAR30, 100W PAR38 5%" Aperture



BR40/R40 Open Frame 251 WH

IC: 100W BR40 TC: 120W BR40, 250W R40 Heat Lamp

51/8" Aperture



**BR30 Open Frame** 250 ABZ 250 SC 250 WH 65W BR30 4" Aperture

#### **Trim Ring Finishes**

**ABZ** Classic Aged Bronze

**SC** Satin Chrome

WH White

**BL** Black

#### **Housing Accessories**

Catalog Number	Description
ALG6	Energy Conserving Gasket for 6" New Construction Air-Loc® IC Housings
G2405	T-Bar Clips (Set of 4) for TC2 S
TR6 ABZ TR6 SC TR6 WH TR6 BL	6" Trim Ring compatible with 24, 25, 26, 27, 254 and 257 trims

<sup>\*</sup> Trim may be used with TC2R housing adjusted in lowest (5-1/4") height position.

# 6" Deluxe Universal Line-Voltage Series, continued.

#### 6" Deluxe Universal Trims

Trims listed below are for use with housings located on the preceding page 113.

#### **Downlights**



Ultra-Trim Baffle (Wet Location w/ Outdoor Lamps) 28 WWH White 28 BWH Black IC: 75W A19, 100W PAR38, 75W PAR30/ 30L, 85W BR30, 120W BR40 TC: 100W A19, 150W A21, 150W PAR38, 75W PAR30/30L, 85W BR30, 120W BR40 51/4" Aperture



# Ultra-Trim Cone (Wet Location w/ Outdoor Lamps) 29 CWH Deep - Clear 29 WWH Deep - White

29 WWH Deep - White IC: 100W A19, 100W PAR38, 75W PAR30/30L, 85W BR30, 120W BR40 TC: 100W A19, 150W A21, 150W PAR38, 75W PAR30/30L, 85W BR30, 120W BR40



57/8" Aperture

A-Lamp Reflector
232 CWH Clear Alzak®
232 HZWH Haze
232 GWH Gold Alzak®
232 WWH Gloss White
232 WHZWH Wheat
Haze
IC2/TC2: 150W A21,
100W A19
IC2: 75W A19 (White
Finish Only)
TC2: 100W A19 (White
Finish Only)
57%" Aperture



Economy A-Lamp Reflector with Baffle 230 CWWH Clear w/ White Baffle 230 CBWH Clear w/ Black Baffle 100W A19 5½" Aperture



A-Lamp Reflector with Black Baffle 233 CWH Clear Alzak® IC: 75W A19 TC: 100W A19, 50W A21 51/8" Aperture



Shallow Baffle\* 244S WWH White 244S BWH Black 75W PAR30/30L, 65W BR30 5¾" Aperture



Shallow Cone
247S CWH Clear Alzak®
247S GWH Gold Alzak®
247S BWH Black Alzak®
247S HZWH Haze
247S WHZWH Wheat Haze
75W PAR30/30L, 65W BR30
5¾" Aperture

#### **Adjustables**



Low Voltage Cylinder Spotlight in Baffle\*\*\* 427 WWH White Cylinder with White Baffle 45° vertical adjustment, 358° rotation 50W MR16



R/PAR20 Regressed Eyeball\* 228 WH White 50W R/PAR20

R/PAR20 Regressed Eyeball in Baffle\* 248 WWH White 50W R/PAR20



Eyeball\*
229 ABZ
229 BL
229 SC
229 WH
75W PAR30L, 65W BR30

PAR/BR30 Regressed

PAR/BR30 Regressed Eyeball in Baffle\* 249 WWH White 249 BWH Black 75W BR30



Cylinder Spotlight in Baffle\* 226 BWH Black Cylinder in Black Baffle 226 WWH White Cylinder in White Baffle 60W PAR16



PAR30 Adjustable Tapered Baffle\* 264 WWH White 264 BWH Black 75W PAR30 5¾" Aperture



Low Voltage Pinhole with Baffle\*\* 424 BWH Black 30° vertical adjustment, 358° rotation IC: 35W MR16; TC: 50W MR16 3½" Aperture



PAR30 Adjustable Tapered Cone\* 267 BWH Black Alzak® 267 CWH Clear Alzak® 267 GWH Gold Alzak® 267 HZWH Haze 267 WHZWH Wheat Haze 75W PAR30 5%/" Aperture



Gimbal Ring in Baffle 224 WWH White 224 BWH Black IC: 75W PAR38/Medium Side Prong TC: 150W PAR38/ Medium Side Prong 5%" Aperture

#### Wall Wash



Scoop 261 WWH White Baffle 261 BWH Black Baffle IC: 40W A19 TC: 75W A19

#### Lensed



Albalite 20 PW Shower/ Closet Light 20 WH IC: 40W A19 TC: 75W A19



Albalite with Reflector 240 PW Shower/ Closet Light 240 WH IC: 60W A19; TC: 100W A19





Drop Opal\* 21 PW Shower/ Closet Light 21 WH IC: 40W A19 TC: 75W A19



Drop Opal with Reflector\* 241 PW Shower/ Closet Light 241 WH IC: 60W A19 TC: 100W A19



Frosted Lens with Clear Center Shower Trim 242 ABZ 242 SC 242 WH IC: 75W PAR38,





**Fresnel 22 WH** IC: 40W A19 TC: 75W A19





Frosted Lens with Reflector 239 WH IC2: 40W A19,

35W PAR30L TC2: 100W A19 TC2R: 75W A19



#### **Decorative**



Metal Band\* 9524 SC 65W BR30 6½" Ring 5½" Aperture



Luminous Disc (Frosted)\* 9324 SC 65W BR30 31/4" Aperture



**Fluted Drop Opal\* 9900 WH** IC: 60W A19 TC: 75W A19





Octagonal\* 9024 WWH White 65W BR30 53/4" Aperture



Luminous Collar (Frosted)\* 9702 65W BR30 63%" Aperture



Decorative Swirled Etched Opal Glass 243 WH IC: 60W A19; TC: 100W A19







#### **Housing Accessories**

TR6 ABZ TR6 SC TR6 WH TR6 BL

Catalog Number

#### Description

6" Trim Ring compatible with 244, 247, 264, 267 and 9900 trims

#### **Trim Ring Finishes**

ABZ Classic Aged Bronze

**SC** Satin Chrome

N Plastic White (Polycarbonate material shower trim)

WH White

**BL** Black

- \* Trim may be used with TC2R housing adjusted in lowest (51/4") height position.
- \*\* Supplied with magnetic transformer.
- \*\*\* Use dimmers specifically designed for low voltage magnetic transformers.

## 6" Standard Universals

Standard Universal downlights are offered with basic trim options but include all the installation and performance features Juno is known for.

#### 6" Standard Universal Housings



#### IC Housing

Energy-efficient, Air-Loc® housing can be covered with insulation. Includes Real Nail® 3 bar hangers (unless otherwise stated).

IC22 6" IC New Construction Housing with pre-installed Air-Loc gasket

IC22 S with smaller footprint bar hangers (Real Nail® 2)

IC22 S G with smaller footprint bar hangers (Real Nail® 2) and pre-installed Air-Loc gasket

IC22 W with push-in electrical connectors

IC22 W G with push-in electrical connectors and pre-installed Air-Loc gasket

131/8" L x 71/2" W x 71/8" H Ceiling cutout: 67/8"



#### IC Remodel Housing

Energy-efficient, Air-Loc® housing can be covered with insulation. Installs from below ceiling with clips provided.

IC22R 6" IC Remodel Housing

 $13\frac{3}{4}$ " L x  $7\frac{5}{16}$ " W x  $7\frac{1}{8}$ " H Ceiling cutout:  $6\frac{3}{4}$ "

#### 6" Standard Universal Trims

#### **BR/PAR** Downlights



#### Tapered Cone

27 BWH Black Alzak®
27 CWH Clear Alzak®
27 GWH Gold Alzak®
27 HZWH Haze
27 PTSC Pewter Alzak®
27 WWH Gloss White
27 WHZABZ Wheat Haze
27 WHZWH Wheat Haze
50W PAR30, 65W BR30,
75W PAR30L
5½" Aperture



Tapered Baffle 24 WWH White 24 BWH Black 24 BABZ Black 24 BBL Black 24 BSC Black 75W PAR30L, 50W PAR30, 65W BR30 5¾" Aperture



# Shallow Baffle 244S WWH White 244S BWH Black 60W PAR30, 65W BR30, 75W PAR30L 5¾" Aperture



Straight Baffle 25 WWH White 25 BBL Black 25 BABZ Black 25 BWH Black 25 BSC Black 50W PAR30, 65W BR30 5%4" Aperture



Ultra-Trim Cone -Fully Enclosed\* (Wet Location w/ Outdoor Lamps) 29 CWH Clear Cone 29 WWH White Cone 60W A19, 65W BR30, 75W PAR30/30L, 90W PAR38/BR40 57%" Aperture



BR30 Open Frame 250 ABZ 250 SC 250 WH 65W BR30 4" Aperture



Shallow Cone
247S BWH Black Alzak®
247S CWH Clear Alzak®
247S GWH Gold Alzak®
247S HZWH Haze
247S WHZWH Wheat Haze
75W PAR30L, 65W BR30,
75W PAR30
5%" Aperture



BR30 Regressed Open Frame 252 WH 65W BR30 4" Aperture



Ultra-Trim Baffle - Fully Enclosed\* (Wet Location w/ Outdoor Lamps) 28 WWH White 28 BWH Black 60W A19, 65W BR30, 75W PAR30/30L, 90W PAR38/BR40 5%" Aperture

#### Adiustables



Cylinder Spotlight in Baffle 226 WWH White Cylinder in White Baffle 226 BWH Black Cylinder in Black Baffle 60W PAR16



R/PAR20 Regressed Eyeball 228 WH 50W R/PAR20

R/PAR20 Regressed Eyeball in Baffle 248 WWH White 50W R/PAR20



PAR/BR30 Regressed Eyeball 229 ABZ 229 BL 229 SC 229 WH 75W PAR30L, 65W BR30

PAR/BR30 Regressed Eyeball in Baffle 249 WWH White 249 BWH Black 75W PAR30L, 65W BR30





PAR30 Adjustable Tapered Baffle 264 WWH White 264 BWH Black 50W PAR30 5%" Aperture



PAR30 Adjustable Tapered Cone 267 BWH Black Alzak® 267 CWH Clear Alzak® 267 GWH Gold Alzak® 267 HZWH Haze 267 WHZWH Wheat Haze 50W PAR30 5¼" Aperture

#### **A-Lamp Downlights**



A-Lamp Reflector
231 CWH Clear Alzak®
231 GWH Gold Alzak®
231 WWH Gloss White
60W A19
5% " Aperture

#### **BR/PAR Decorative**



Luminous Disc (Frosted) 9324 SC 65W BR30, 50W PAR30 31/4" Aperture



Luminous Collar (Frosted)\* 9702 65W BR30, 50W PAR30, 75W PAR30L 6%" Aperture



Metal Band 9524 SC 65W BR30, 50W PAR30, 75W PAR30L 6½" Ring 5%" Aperture



Octagonal 9024 WWH 65W BR30, 50W PAR30 5%" Aperture

#### Lensed



Frosted Lens with Reflector 239 WH 40W A19, 35W PAR30L





Frosted Lens with Clear Center 242 ABZ 242 SC 242 WH 45W PAR38





Trim
241 PW Shower
Closet Light
241 WH
40W A19



#### Housing Accessories

Catalog Number	Description
ALG6	Energy Conserving Gasket for 6" New Construction Air-Loc® IC Housings
ALG6R	Energy Conserving Gasket for 6" Remodel Air-Loc® IC Housings
TR6 ABZ, TR6 SC, TR6 WH, TR6 BL	6" Trim Ring compatible with 24, 25, 27, 244 and 247 trims

#### **Trim Ring Finishes**

ABZ	Classic Aged Bronze	WH	White
SC	Satin Chrome	BL	Black

**PW** Plastic White (Polycarbonate material shower trim)

\* Trim may be used with TC2R housing adjusted in lowest (5 1/4") height position.

## 6" Standard Universals with Floating Socket

Standard Universal downlights with floating sockets are optimized for the quickest possible attachment to enclosed and adjustable style trims.

#### 6" Standard Universal Housings (Floating Socket)



#### **Economy IC Housing**

Energy-efficient, Air-Loc® housing with floating socket. Includes Real Nail® 3 bar hangers.

IC23 6" IC No Plate New Construction Housing
IC23 W with pre-installed Air-Loc gasket
with push-in electrical connectors

IC23 W G with push-in electrical connectors and pre-installed Air-Loc gasket

131/8" L x 71/2" W x 71/8" H Ceiling cutout: 67/8"

#### 6" Standard Universal Trims

#### **BR/PAR** Downlights



Ultra-Trim Baffle - Fully Enclosed\*
(Wet Location w/ Outdoor Lamps)
28 WWH White
28 BWH Black
60W A19, 65W BR30,
75W PAR30/30L,
90W PAR38/BR40
5%" Aperture



Ultra-Trim Cone-Fully Enclosed\*
(Wet Location w/Outdoor Lamps)
29 CWH Clear
29 WWH White
60W A19, 65W BR30,
75W PAR30/30L,
90W PAR38/BR40
57%" Aperture



Shallow Baffle
244S WWH White
244S BWH Black
60W PAR30, 65W BR30,
75W PAR30L
5%" Aperture



BR30 Open Frame 250 ABZ 250 SC 250 WH 65W BR30 4" Aperture



Shallow Cone
247S BWH Black Alzak®
247S CWH Clear Alzak®
247S GWH Gold Alzak®
247S HZWH Haze
247S WHZWH Wheat Haze
75W PAR30L, 65W BR30,
75W PAR30
5%" Apertur

#### **BR/PAR Adjustables**



Cylinder Spotlight in Baffle 226 WWH White Cylinder in White Baffle 226 BWH Black Cylinder in Black Baffle 60W PAR16



PAR30 Adjustable Tapered Cone 267 BWH Black Alzak® 267 CWH Clear Alzak® 267 GWH Gold Alzak® 267 HZWH Haze 267 WHZWH Wheat Haze 50W PAR30 4" Aperture



PAR30 Adjustable Tapered Baffle 264 WH White 264 BWH Black 50W PAR30 5%" Aperture



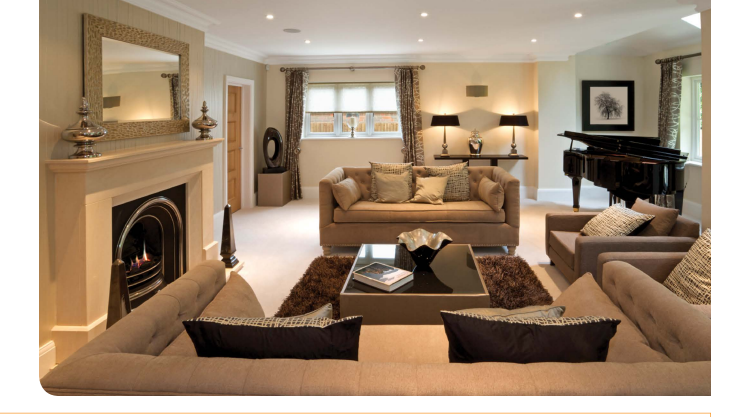
PAR/BR30 Regressed Eyeball 229 ABZ 229 BL 229 SC 229 WH 75W PAR30L, 65W BR30

PAR/BR30 Regressed Eyeball in Baffle 249 WWH White 249 BWH Black 75W PAR30L, 65W BR30



R/PAR20 Regressed Eyeball 228 WH 50W R20/PAR20

R/PAR20 Regressed Eyeball in Baffle 248 WWH White 50W R20/PAR20



#### **A-Lamp Downlights**



A-Lamp Reflector 232 CWH Clear Alzak® 232 GWH Gold Alzak® 232 HZWH Haze 232 WWH Gloss White 232 WHZWH Wheat Haze 60W A19 5%" Aperture



A-Lamp Reflector with Black Baffle 233 CWH Clear Alzak® 40W A19 51%" Aperture



Economy A-Lamp Reflector with Black Baffle (IC23 Series only) 230C WWH Clear w/ White Baffle 230 CBWH Clear w/ Black Baffle 40W A19 5½" Aperture

#### Wall Wash



Scoop 261 WWH White Baffle 261 BWH Black Baffle 40W A19

#### Lensed



Drop Opal with Reflector Shower Trim 241 PW Shower/ Closet Light 241 WH 40W A19



Frosted Lens with Reflector 239 WH 40W A19, 35W PAR30L



#### **Housing Accessories**

Tiodollig / tooocoolico	
Catalog Number	Description
ALG6	Energy Conserving Gasket for 6" New Construction Air-Loc® IC Housings
TR6 ABZ, TR6 SC, TR6 WH, TR6 BL	6" Trim Ring compatible with 244 and 247 trims

#### Trim Ring Finishes

ABZClassic Aged BronzeWHWhiteSCSatin ChromeBLBlackPWPlastic White (Polycarbonate material shower trim)

\* Wet location approved when used with outdoor rated lamps.

## 6" Shallow Universals

Shallow universal housings are the ideal solution where vertical installation space is limited. The overall housing height is only 5-3/4", permitting these fixtures to fit comfortably within 2 x 6 ceiling joists. Housings are available for new construction or remodeling, can be completely covered with insulation, and used with a variety of downlight, adjustable, or lensed trims.



#### 6" Shallow Universal Housings



#### IC Housing

Energy-efficient, Air-Loc® housing can be covered with insulation. Includes Real Nail® 3 bar hangers.

IC21 6" IC Shallow New Construction Housing IC21 G with pre-installed Air-Loc gasket

131/8" L x 71/2" W x 53/4" H Ceiling cutout: 67/8"



#### IC Remodel Housing

Energy-efficient, Air-Loc® housing can be covered with insulation. Installs from below ceiling.

IC21R 6" IC Shallow Remodel Housing

13% L x 75% W x 5% H Ceiling cutout: 6%

#### 6" Shallow Universal Trims

#### **Downlights**



Shallow Baffle
244S WWH White
244S BWH Black
50W PAR30, 75W PAR30L
65W BR30
5¾" Aperture



Shallow Cone
247S BWH Black Alzak®
247S CWH Clear Alzak®
247S GWH Gold Alzak®
247S HZWH Haze
247S WHZWH Wheat Haze
75W PAR30, 75W PAR30L,
65W BR30
5¾" Aperture



BR30 Open Frame 250 ABZ 250 SC 250 WH 65W BR30 4" Aperture

#### **Adjustables**



R/PAR20 Regressed Eyeball 228 WH 50W R/PAR20

R/PAR20 Eyeball in Baffle 248 WWH White 50W R/PAR20



PAR/BR30 Regressed Eyeball 229 ABZ 229 BL 229 SC 229 WH 75W PAR30L, 65W BR30

PAR/BR30 Regressed Eyeball in Baffle 249 WWH White 249 BWH Black 75W PAR30L, 65W BR30

#### Lensed



Drop Opal with Reflector 241 PW Shower/ Closet Light 241 WH 40W A19



Housing Accessories	
Catalog Number	Description
ALG6	Energy Conserving Gasket for 6" New Construction Air-Loc® IC Housings
TR6 ABZ, TR6 SC, TR6 WH, TR6 BL	6" Trim Ring compatible with 244 and 247 trims

#### **Trim Ring Finishes**

ABZ Classic Aged Bronze

SC Satin Chrome

**PW** Plastic White (Polycarbonate material shower trim)

**WH** White

**BL** Black

# Squares

These downlights feature square apertures with large opal or prismatic lenses. They use higher-wattage lamps to produce bright, diffuse and shadow-free illumination.



#### **Square Housings**

#### 8" Square



#### IC Housing

Energy-efficient, double wall housing. Can be covered with insulation.

IC6 with Real Nail® 3 bar hangers

17% " L x 9% " W x 7" H Ceiling cutout: 8% " sq.



#### TC Housing

Requires 3" spacing from insulation.

TC6 with Real Nail® 3 bar hangers

17%" L x 9%" W x 5" H Ceiling cutout: 8%" sq.

#### 8" Square Trims



Note: In Canada when insulation is present, Type IC fixtures must be used.

#### 10" Square



#### IC Housing

Energy-efficient, double wall housing. Can be covered with insulation.

IC7 with Real Nail® 3 bar hangers

20% L x 11% W x 7" H Ceiling cutout: 10% sq.



#### TC Housing

Requires 3" spacing from insulation.

TC7 with Real Nail® 3 bar hangers

20%" L x  $11^{1}$ /<sub>16</sub>" W x  $5\frac{1}{2}$ " H Ceiling cutout: 10%" sq.

#### 10" Square Trims



#### Crystal Diffuser 70 WH IC: 100W A19

TC: 150W A21/100W A19 Trim O.D.: 111/8" sq.



# **Drop Opal 71 WH** IC: 100W A19

TC: 150W A21/100W A19 Trim O.D.: 111%" sq.



# Slope Ceiling LED Downlights

With an established legacy of leading the industry in slope ceiling applications, Juno Slope and Super-Slope LED downlights offer innovative solutions and energy-efficiency. These downlights provide the performance, efficiency and longevity of illumination in today's most avant-garde interiors.

Juno Slope LED recessed downlights are available in 4" and 6" apertures specifically engineered to install and blend seamlessly into sloped ceiling architecture while delivering the right amount of light for the application. Juno sloped ceiling LED housings are IC rated and can be installed in either insulated or non-insulated applications to cover pitch ranges of 2/12 to 12/12 with efficiency and style.

#### **Juno Slope Ceiling LED Downlight Advantages**

- Provides industry's smallest 4" slope ceiling downlight delivering over 1000 lumens
- 6" slope ceiling downlights deliver over 1400 brilliant lumens; also available with WarmDim® technology up to 1000 lumens
- Covers standard and super-slope applications ranging from pitch of 2/12 to 12/12
- Available with color temperatures of 2700K, 3000K, 3500K and 4000K
- Excellent color rendering of 90+ CRI
- Dimmable driver options include forward and reverse phase dimming and multi-volt driver (120-277V) with 0-10V dimming
- Extensive selection of trim styles that blend seamlessly with sloped ceilings
- Service life is rated at a remarkable 50.000 hours
- Patented 6" design (US patent # 8550669) and patent pending designs for 4"



# 4" IC-Rated LED Downlights for Slope and Super Slope Ceilings



#### Delivering 1000 high-performance lumens with efficiency and style

Offering internal adjustability of up to 35° vertical and 360° rotation using the patent pending adjustable light engine module, light can be directed where needed for downlighting or accent lighting applications. Adaptable for slope and super slope applications using the 46L and 48L series trims.

## Juno® 4" Internally Adjustable LED Fixtures



#### 117/8"L X 63/4"W X 6"H Ceiling Cutout: 41/2"

#### IC 1000 Lumen Housing - Utilizes as little as 16-watts output

Example: IC4AL 10LM 27K 90CRI SP 120 FRPC

Series	Lumens	CCT	CRI	Bean Optics	Voltage/Driver
IC4AL 4" New Construction Housing	10LM 1000 Lumens	<b>27K</b> 2700K <b>30K</b> 3000K <b>35K</b> 3500K <b>40K</b> 4000K	90CRI	SP 18° Spot NFL 30° Narrow Flood FL 40° Flood	120 FRPC 120V Only; Forward Phase/ELV Dimming  MVOLT ZT Universal 120-277V; 0-10V Dimming

#### IC 700 Lumen Housing - Utilizes as little as 10-watts output

Example: IC4AL 07LM 30K 90CRI SP 120 FRPC

Series	Lumens	CCT	CRI	Bean Optics	Voltage/Driver	
IC4AL 4" New Construction Housing	<b>07LM</b> 700 Lumens	27K 2700K 30K 3000K 35K 3500K 40K 4000K	90CRI	SP 18° Spot NFL 30° Narrow Flood FL 40° Flood	120 FRPC MVOLT ZT MVOLT ECOS3	120V Only; Forward Phase/ ELV Dimming Universal 120-277V; 0-10V Dimming Lutron Hi Lume® 3-Wire Dimming EcoSystem Compatible



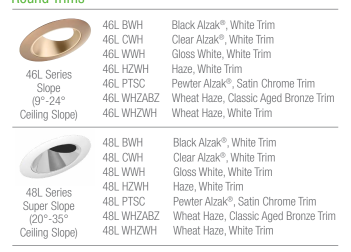
12½"L X 4¼"W X 6"H Ceiling Cutout: 4¾"

#### Remodel

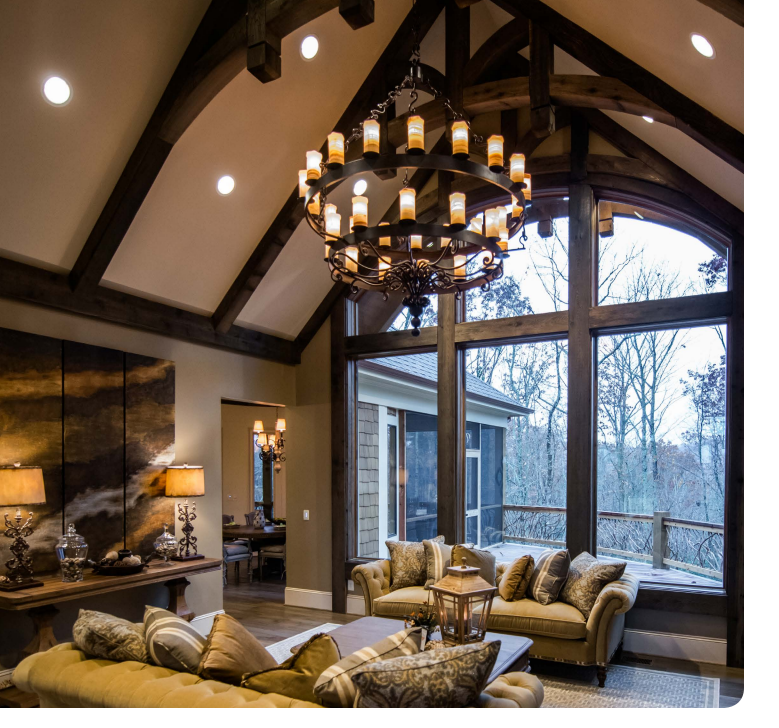
#### Example: IC4RAL 07LM 30K 90CRI FL 120 FRPC

Series	Lumens	CCT	CRI	Bean Optics	Voltage/Driv	er
IC4RAL 4" IC Remodel Housing	<b>07LM</b> 700 Lumens	<b>27K</b> 2700K <b>30K</b> 3000K <b>35K</b> 3500K <b>40K</b> 4000K	90CRI	SP 18° Spot NFL 30° Narrow Flood FL 40° Flood	120 FRPC MVOLT ZT	120V Only; Forward Phase/ ELV Dimming Universal 120-277V; 0-10V Dimming

#### **Round Trims**



For additional trim options, see page 45.

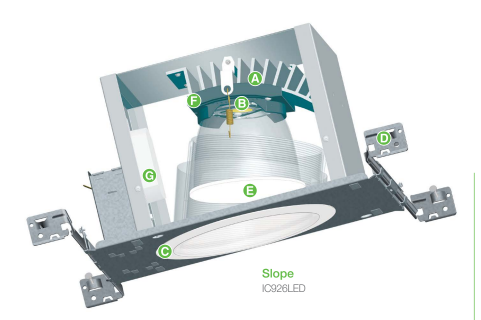


# 6" IC-Rated LED Downlights for Slope and Super Slope Ceilings



#### Delivering up to 1400 high-performance lumens with efficiency and style

Juno Slope and Super Slope LED housings are the industry's first recessed LED luminaires designed specifically for slope ceiling applications. The Juno Slope ceiling LED offering includes 6" new construction housings for both standard and super slope applications covering a pitch range of 2/12 to 6/12. Juno Slope and Super Slope LED housings can be used in insulated and non-insulated ceilings, and are engineered to the highest quality standards.





Both the Juno Slope and Super Slope LED Downlights are a perfect complement to existing Juno downlights, offering a similar below-the-ceiling aesthetic.

- A. Advanced thermal management: Juno Slope and Super Slope LED Downlights achieve superior thermal management by integrating an extruded aluminum heat sink and a cast aluminum slider plate directly with the fixture housing. Advanced thermal-management technology permits the LEDs to easily attain their remarkable rated service life of 50,000 hours at 70% lumen maintenance ... even when covered with insulation.
- B. High-output LED light engine: The light engine features the latest in high-performance LED arrays. Fixture output of up to 1400 lumens requires just 17.4 watts nominal a mere fraction of the energy needed by conventional light sources. LEDs are binned to exceed ENERGY STAR® requirements and provide superior fixture-to-fixture color uniformity. With available color temperatures of 2700K, 3000K, 3500K and 4000K, and 90+ CRI.
- C. Aesthetic trim options: Juno LED slope ceiling housings are compatible with a selection of existing Juno 6" slope ceiling cone, baffle and lensed trims. Juno downlight trims feature shadow-free, knife edge trim rings that blend unobtrusively with sloped ceilings and are removable for painting if desired.

- D. Easy installation: Installs easily in either insulated or non-insulated, new-construction applications. Standard Slope fixtures accommodate ceilings with 2/12 to 6/12 pitch (9° to 27°). Super-Slope fixtures are designed for 7/12 to 12/12 pitch (30° to 45°). The housings are supplied with the Juno Real Nail® 3 bar hanger system, which includes captive bugle-headed nails to secure the fixture in wood joist construction or integral T-bar clips for suspended ceiling installation.
- E. High-efficiency optics: A computer-optimized reflector combined with a high-transmission diffusing lens conceals the LEDs and produces uniform aperture luminance. The PAR38 size reflector developed specifically for the slope LED provides optimum performance and obscures view into the housing through all pitch ranges.
- F. Adjustable Slider Plate: The adjustable slider plate allows the LEDs and reflector to be positioned perpendicular to the floor through the entire pitch range and includes 1/4" adjustment indicators for consistent fixture-to-fixture alignment.
- **G. Dimmable LED driver:** Specify either dedicated 120-volt driver with forward and reverse phase dimming or universal voltage driver (120-277V) with 0-10V dimming.

# 6" IC-Rated 900 and 1400 Lumen Slope Ceiling LED Downlights

6" new construction housings for use in standard slope applications with 2/12 to 6/12 pitch (9° to 27°).

#### 6" Slope New Construction





Dedicated 6" Slope Ceiling LED new construction housing with integral light engine and choice of dimmable drivers:17.4W nominal dedicated 120-volt driver with forward phase and ELV dimming. Air-Loc fully sealed housing does not require separate gasket. IC housing designed for use in IC or non-IC construction.

161/8" L x 91/8" W x 75/8" H Ceiling cutout: 71/32" x 611/16"

#### Example: IC926LED G4 09LM 27K 90CRI 120 FRPC

Housing and trim can be ordered together or separately, but will always ship separately.

Series	Generation	Lumens	Color Temperature	CRI	Voltage/Driver*
IC926LED 6" LED Slope Ceiling New Construction IC Housing	<b>G4</b> Generation 4	09LM 900 Nominal Lumens 14LM 1400 Nominal Lumens	27K 2700K 30K 3000K 35K 3500K 40K 4000K	<b>90CRI</b> 90+ CRI	120 FRPC 120V Forward/Reverse Cut, 5% Dim.  * Consult factory for voltage/dimming options.

#### 6" Slope LED with WarmDim® Technology





Dedicated LED, Air-Loc® sealed slope ceiling new construction housing with our patented WarmDim® technology. The LED color temperature warms while dimming to emulate the dimming performance of traditional incandescent light source.

161/8" L x 91/8" W x 75/8" H Ceiling cutout: 71/32" x 611/16"

#### Example: IC926LED WD G4 09LM 30K 90CRI 120 FRPC

Housing and trim can be ordered together or separately, but will always ship separately.

Series	Dynamic Feature	Generation	Lumens	Color Temperature	CRI	Voltage/Driver
IC926LED 6" LED Slope Ceiling New Construction IC Housing	<b>WD</b> WarmDim®	<b>G4</b> Generation 4	<b>09LM</b> 900 Nominal Lumens	<b>30K</b> 3000K	<b>90CRI</b> 90+ CRI	<b>120 FRPC</b> 120V Forward/ Reverse Phase Cut

For a list of compatible dimmers, see specifications sheet at www. acuitybrands.com

#### 6" Slope LED Trims



**Downlights** 



Downlight Cone
620 CWH Clear Alzak®
620 BWH Black Alzak®
620 GWH Gold
620 HZWH Haze
620 HZSC Haze
620 WWH White
620 WHZWH Wheat Haze
620 WHZABZ Wheat Haze

#### Lensed



Baffle, Regressed Frosted Dome Lens 6330 WWH White 6330 BWH White

# Wet Location

#### **Trim Ring Finishes**

ABZ Classic Aged Bronze

**SC** Satin Chrome

WH White

**BL** Black

\* Patent pending one piece design eliminates the unsightly seam on the long side of the baffle.

# 6" IC-Rated 900 and 1400 Lumen Super Slope Ceiling LED Downlights

6" new construction housings for use in super slope applications with 7/12 to 12/12 pitch (30° to 45°).

#### 6" Super Slope New Construction





Dedicated 6" Super Slope Ceiling LED new construction housing with integral light engine and choice of dimmable drivers:17.4W nominal dedicated 120 volt driver with forward phase and ELV dimming. Air-Loc fully sealed housing does not require separate gasket. IC housing designed for use in IC or non-IC construction.

18½" L x 91/8" W x 75/8" H Ceiling cutout: 87/32" x 69/16"

#### Example: IC928LED G4 09LM 27K 90CRI 120 FRPC

Housing and trim can be ordered together or separately, but will always ship separately.

Series	Generation	Lumens	Color Temperature	CRI	Voltage/Driver*
1C928LED 6" LED Super Slope New Construction IC Housing	<b>G4</b> Generation 4	09LM 900 Nominal Lumens 14LM 1400 Nominal Lumens	<b>27K</b> 2700K <b>30K</b> 3000K <b>35K</b> 3500K <b>40K</b> 4000K	<b>90CRI</b> 90+ CRI	120 FRPC 120V Forward/Reverse Cut, 5% Dim.  * Consult factory for voltage/ dimming options.

#### 6" Super Slope LED with WarmDim® Technology





Dedicated LED, Air-Loc® sealed slope ceiling new construction housing with our patented WarmDim® technology. The LED color temperature warms while dimming to emulate the dimming performance of traditional incandescent light source.

 $18 \frac{1}{2}$  L x 9½ W x 7½ H Ceiling cutout:  $8\frac{7}{32}$  x 6½

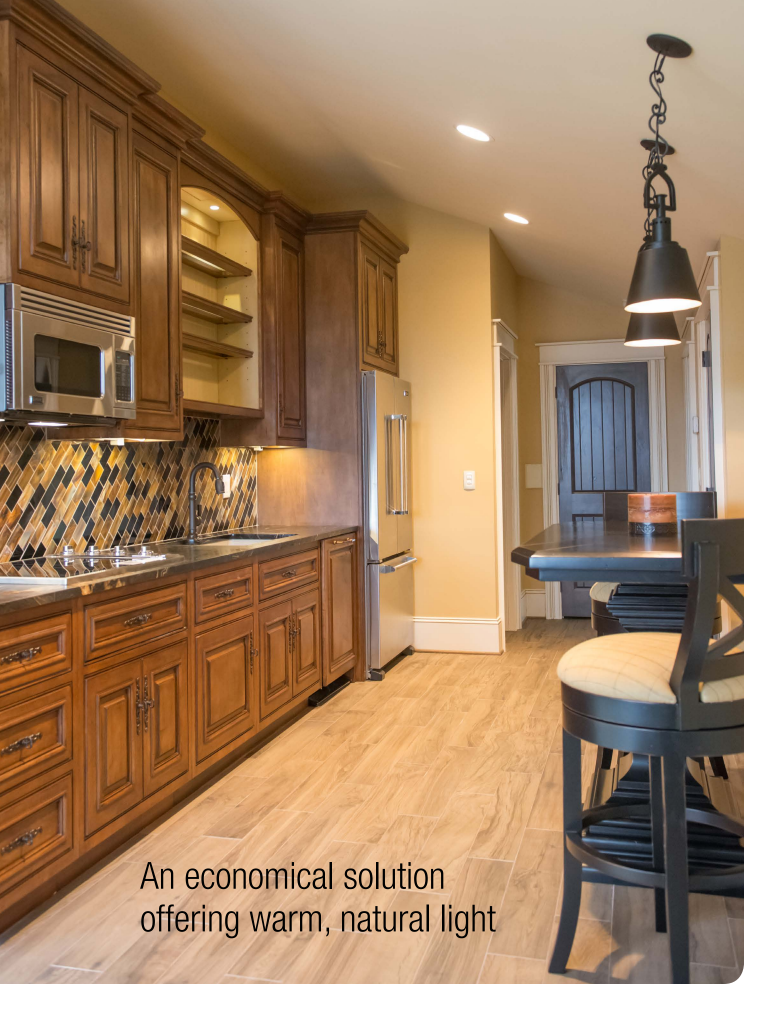
#### Example: IC928LED WD G4 09LM 30K 90CRI 120 FRPC

Housing and trim can be ordered together or separately, but will always ship separately.

Series	Dynamic Feature	Generation	Lumens	Color Temperature	CRI	Voltage/Driver
IC928LED 6" LED Super Slope Ceiling New Construction IC Housing	WD WarmDim®	<b>G4</b> Generation 4	09LM 900 Nominal Lumens 14LM 1400 Nominal Lumens	<b>30K</b> 3000K	<b>90CRI</b> 90+ CRI	120 FRPC 120V Forward/ Reverse Phase Cut

#### 6" Super Slope LED Trims





# Slope Ceiling Incandescent Downlights

Patented, Juno incandescent downlight housings for sloped ceiling applications cover the full pitch range from 2/12 for standard slopes up to 12/12 for super slopes. The housings are available in new construction or remodel versions for both insulated and non-insulated ceilings. The lamp socket is adjustable, enabling the light beam to be kept perpendicular to the floor. Downlight, adjustable, and lensed trims are available with a wide variety of baffles and reflector cones.

Economical incandescent lamps produce warm, natural illumination. Housings that accept a broad selection of lamp types and wattages are available, assuring that you'll have just the right amount of light for your interior space.

#### Juno Slope Ceiling Incandescent Downlight Advantages

- Covers standard and super slope applications ranging from pitch of 2/12 to 12/12
- Adjustable socket enables light beam to be aimed perpendicular to the floor
- Angle-cut baffle assures that grooves remain parallel to the floor for proper optic performance
- Oblique angle of shovel-cut housing holds the trim flush with the ceiling

## 6" Incandescent Sloped Ceiling Downlights

Patented Juno Slope Ceiling Downlights direct light straight down, providing proper light distribution from a sloped surface.

#### 6" Standard Slope Housings – 2/12 to 6/12 Pitch (9° to 27°)



#### IC Housing

Energy-efficient, Air-Loc® double wall housing can be covered with insulation. Fits 2 x 8 construction.

IC926 with Real Nail® 3 bar hangers
IC926 W with push-in electrical connectors
and Real Nail® 3 bar hangers

16½" L x 9½" W x 7½" H Ceiling opening: 7½2" x 6½6" oval



#### TC Housing

Requires 3" spacing from insulation. For 2 x 8 or 2 x 10 construction.

TC926 with Real Nail® 3 bar hangers

16%" L x 9%" W Adjustable fixture height: 71/2" to 9" Ceiling opening: 71/32" x 611/6" oval



#### TC Remodel Housing

Requires 3" spacing from insulation. For 2 x 8 or 2 x 10 construction.

TC926R Remodel Housing

14" L x 6%" W Adjustable fixture height:  $7\frac{1}{2}$ " to 9" Ceiling opening:  $6\frac{1}{2}$ " x  $6\frac{1}{8}$ " oval

#### 6" Standard Slope Trims

#### **Downlights**



Downlight Baffle\* 614 WWH White 614 BWH Black 614 BABZ Black 614 BBL Black 614 BSC Black IC: 90W PAR38 TC: 150W PAR38



Reflector Cone
612 BWH Black Alzak®
612 CWH Clear Alzak®
612 GWH Gold Alzak®
612 HZSC Haze
612 HZWH Haze
612 WHZABZ
Wheat Haze
612 WHZWH
Wheat Haze
IC: 75W PAR30,
90W PAR38, 65W BR30
TC: 75W PAR38, 85W BR30

#### **Adjustables**

Note: In Canada when insulation is present, Type IC fixtures must be used.



Cylinder Spotlight in Baffle 616 WWH White 616 BWH Black 60W PAR16 45° vertical adjustment, 358° rotation



Low Voltage Cylinder Spotlight in Baffle 617 WWH White 45° vertical adjustment, 358° rotation IC: 35W MR16 TC: 50W MR16 Supplied with magnetic transformer. Use dimmers specifically designed for low voltage magnetic transformers.



Eyeball in Baffle 619 WWH White 619 BWH Black 35° vertical adjustment, 358° rotation IC/TC: 85W BR30

#### Lensed



Lensed Shower Trim Flat Diffuser 610 WWH White 610 BWH Black IC: 50W PAR30 TC: 75W A19, 75W PAR30



#### **Accessories**

Catalog Number Description

**ALG926** Energy Conserving Gasket for Air-Loc® IC926 Housings

#### **Trim Ring Finishes**

ABZ Classic Aged Bronze WH White SC Satin Chrome BL Black

\* Patent pending one piece design eliminates the unsightly seam on the long side of the baffle.

U.S. Patent No. 4,729,08. Canadien Patent No. 1264158.

## 6" Incandescent Super Sloped Ceiling Downlights

Juno's patented Super Slope Ceiling Downlights are available in new construction or remodel versions for both insulated and non-insulated ceilings.

#### 6" Super Slope Housings - 7/12 to 12/12 Pitch (30° to 45°)



#### IC Housing

Energy-efficient, Air-Loc® double wall housing can be covered with insulation. Fits 2 x 8 construction.

IC928 with Real Nail® 3 bar hangers IC928 W with push-in electrical connectors and Real Nail® 3 bar hangers

18½" L x 91/8" W x 75/8" H Ceiling opening: 6%16" x 87/32" oval



#### TC Housing

Requires 3" spacing from insulation. For 2 x 8 or 2 x 10 construction.

TC928 with Real Nail® 3 bar hangers

18½" L x 9½" W Adjustable fixture height: 71/2" to 91/16" Ceiling opening: 6%16" x 87/32" oval



#### TC Remodel Housing

Requires 3" spacing from insulation. For 2 x 8 or 2 x 10 construction.

TC928R Remodel Housing

14" L x 7%" W Adjustable fixture height: 7%" to 9" Ceiling opening: 6%6" x 81/4" oval

#### 6" Standard Super Slope Trims

#### **Downlights**



**Downlight Baffle** 604 WWH White 604 BWH Black 604 BABZ Black 604 BBL Black 604 BSC Black IC: 90W PAR38 TC: 150W PAR38 For superior baffling, use 75W PAR30



Note: In Canada when insulation is present, Type IC fixtures must be used.

#### **Reflector Cone**

602 BWH Black Alzak®

602 CWH Clear Alzak® 602 GWH Gold Alzak® 602 HZSC Haze 602 HZWH Haze 602 WWH White 602 WHZABZ Wheat Haze 602 WHZWH Wheat Haze IC: 75W PAR30, 90W PAR38, 85W BR30 TC: 75W PAR30, 150W PAR38, 85W BR30

#### **Adjustables**



**Cylinder Spotlight** in Baffle 606 WWH White 606 BWH Black 60W PAR16 45° vertical adjustment, 358° rotation

#### Lensed



**Lensed Shower** Trim Flat Diffuser 603 WWH White 603 BWH Black IC: 50W PAR30 TC: 75W A19, 75W PAR30



#### Accessories

Catalog Number

Description

**ALG928** 

Energy Conserving Gasket for Air-Loc® IC928 Housings

#### **Trim Ring Finishes**

**ABZ** Classic Aged Bronze

WH White

SC Satin Chrome

**BL** Black

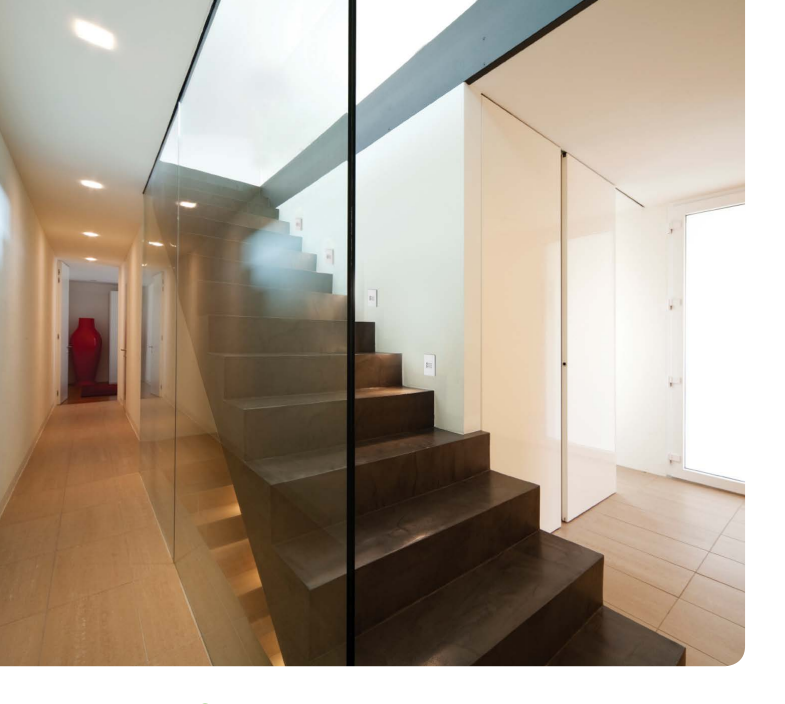


# LED Step Lights ...

# the all around performers

Juno LED Step Lights are an energy efficient, virtually maintenance-free solution for indoor and outdoor, low-level lighting. They produce high-quality light with minimal power consumption, are rated to last a remarkable 50,000 hours, and are backed by a limited 5-year warranty. LEDs contain no toxic lead or mercury and produce no harmful ultraviolet or infrared wavelengths, making them the ideal eco-friendly solution.

Up to 85% more energy efficient than incandescent; 50,000-hour rated service life



# Mini LED Step Lights

#### Low-level lighting ... high style

For such a small fixture, Juno Mini LED Step Lights make a major statement. These architectural grade fixtures are about the size of a standard switch plate. With an approximate aperture size of one-inch square, they offer a unique, high-style appearance that blends seamlessly into its environment. An array of beautiful finishes completes the package. With their trendsetting design, extraordinary energy efficiency and long service life, Juno Mini LED Step Lights represent the new standard in upscale low-level lighting.

#### The supremely versatile step light

This little light goes a long way. The unique, compact, modular construction of the Mini LED Step Light provides solutions for a diverse number of applications. The IC-Rated, all-in-one design includes the 3-watt LED light engine, 120-volt dimmable driver, optic, and decorative face plate that all mount directly to a standard 2" x 4" junction box. Choose from four distinct optic designs and a selection of high-quality finishes.

# Delivering modular flexibility for vertical and horizontal installations

Juno Mini LED Step Lights can be mounted in the wall either vertically or horizontally (shipped from the factory in the vertical position). Fixture orientation can be easily changed by simply removing the optic, rotating the mounting plate and re-installing in the horizontal orientation. The face plate easily attaches to the back plate with a single set screw. Juno Mini LED Step Lights provide unsurpassed flexibility for virtually any installation.





Shown in actual size

Juno® Residential Recessed Lighting

# Optic Options

#### Adaptable to your specific needs

Four striking optic designs satisfy a variety of illumination and aesthetic requirements. Each optic creates a one-of-a-kind lighting effect, ranging from a subtle pool of accent lighting to a wide distribution ideally suited for steps and pathways. Juno Mini LED Step Lights are adaptable to a wide variety of low-level lighting applications.



#### Marker





The opal lens produces an attractive glow ideal for marking corridors or pathways.

#### Hood





Casts a pleasant pool of light at floor level while eliminating glare - ideal for theatre or auditorium lighting.

#### Cutoff





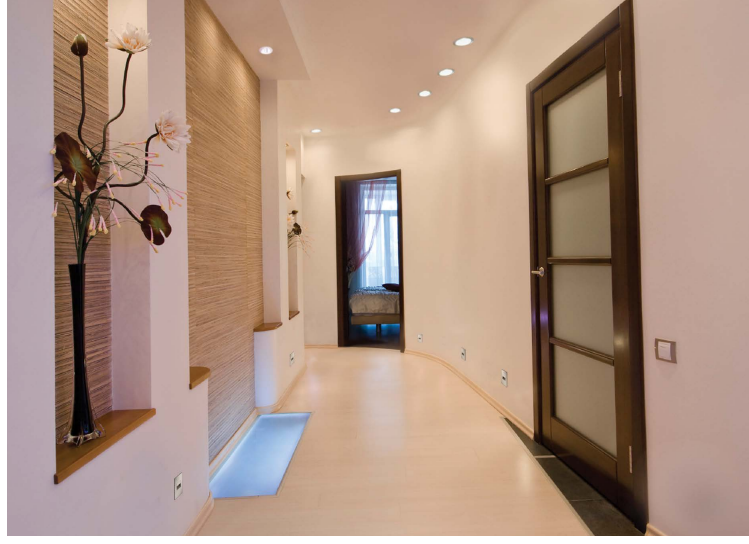
Balances low glare with a wide light pattern for steps and pathway lighting.

#### Louver





Integral louver provides superior shielding, making it an excellent choice for step lighting and other low level applications.









## Outdoor/Wet Location Mini LED Step Lights





#### Specially designed to resist the elements

Constructed of high-quality, die-cast aluminum, the LMS (WL) Series of Outdoor/Wet Location Mini IC-Rated LED Step Lights provides long lasting performance in virtually any wet location. Designed to mount directly in standard 2"x4" (2-1/8" minimum depth) or 4"x4" (1-1/2" minimum depth) junction boxes.



- **A. Gasket** protects the junction box from intrusion of water and contaminants.
- B. Light Engine Driver features a diffused lens (not shown) that protects the LED against water infiltration. Accepts 120V input and is dimmable with reverse phase electronic low-voltage dimmers.
- C. O-rings prevent water seepage around the screws.
- D. Drain Slot guides water away from the fixture without compromising aesthetics.
- E. Decorative Faceplate with Corrosion-Resistant Finish preserves the appearance for years of use. Field adjustable in horizontal or vertical orientation.
- F. Four optic choices are available.

#### **Finishes**

Juno IC-Rated Mini LED Step Lights are available for both indoor and outdoor applications. High-quality indoor finishes include plated bronze and satin nickel; outdoor/wet location units are finished with corrosion-resistant textured bronze or silver for superior durability. All fixtures are also available in white or black.

#### Indoor Finishes - LMS Shown in vertical orientation

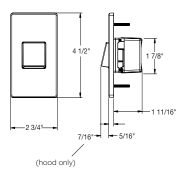


White, Textured Textured



Satin Nickel, Bronze, Plated Plated

#### **Dimensions:**



LMS - Indoor (Shown in vertical orientation)

#### Outdoor/Wet Location Finishes - LMS (WL)

Shown in horizontal orientation



Black, Textured



White, Textured

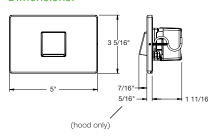


Silver, Textured



Bronze, Textured

#### **Dimensions:**



LMS (WL) - Wet Location (Shown in horizontal orientation)

#### **Ordering Information**

Example: LMS 30K CTO 120 RPC BL, LMS 30K LVR 120 RPC WL WH



Example. Livio oc	// 010 120 111 0 BL	, LINIO OUIX LVIII I	20111 0 111 11	,,,,					
Housing	Color Temperature	Optic	Voltage	Driver	Environment	Finish	es		
LED Mini Step Light  30K 3000K 40K 4000K  CTO Cutoff  LVR Louver			<b>120</b> 120V	RPC Reverse Phase Cut	(Blank) Indoor	BL WH		BZ SN	Bronze, Plated Satin Nickel, Plated
		WL Outdoor/Wet Location	BL Black WH White	BZ SR	Bronze, Textured Silver, Textured				
		HD Hood  MKR Marker							

**IP65** 



## Step-up to Juno Performance LED Step Lights

The outdoor-rated Juno Performance LED Step Lights are the perfect combination of aesthetic fixture design and optimum illumination performance. These architectural-grade fixtures feature sleek, low-profile trims, attractively finished in corrosion-resistant, textured paint. Trims and matching hardware are available in black, white, silver, and bronze.





#### **Features**

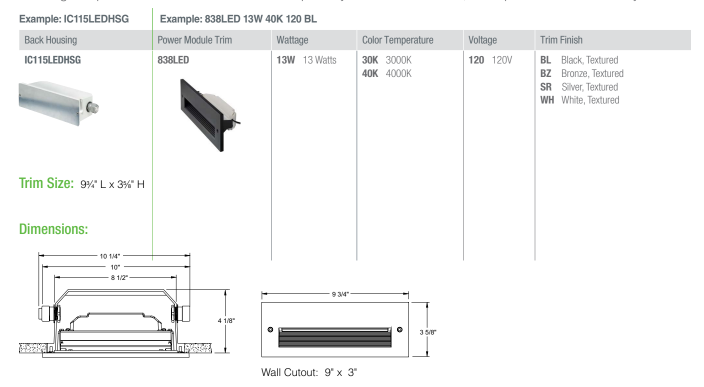
- Unique all-in-one power module mounts directly to the cast aluminum trim and includes the LED light engine and 120-volt, non-dimming driver.
- Low-profile trim and baffle-steps produce wide illumination patterns and minimize glare.
- 3000K or 4000K color temperature available
- Fixture produces up to 300 lumens with nominal 13-watt power consumption.
- May be used as a retrofit for existing Juno PL115 outdoor-rated step light installations.

#### **Finishes**



#### **Ordering Information**

Housing and power module trim each ordered separately. For use as a retrofit, order power module trim only.



## Indoor and Outdoor Rated LED Step Lights

Juno LED step lights provide an energy-efficient solution for low-level lighting in indoor or outdoor applications. Consuming just 6-watts of power, these LED step lights use far less energy than the comparable incandescent and fluorescent versions and are compatible with standard trims.







#### Indoor-Rated LED Step/Night Light

The indoor LED Step/Night Light is rated for use in wall- or ceiling-mount, indoor drywall applications. Two trims are available: one featuring a diffuse-glass lens for even light distribution; the other with louvers that reduce glare and provide a softer lighting effect.

- Dedicated LED housing ships complete with LED light engine and 120-volt, non-dimming driver
- Recessed housing is IC-Rated and can be completely covered with insulation
- Real Nail® 3 bar hanger system provides quick and easy installation
- 3000K or 4000K color temperature available

#### **Ordering Information**

Housing and trim can be ordered together or separate, but will always ship separate.









#### **Outdoor Rated LED Step Light**

The Outdoor LED Step Light is rated for use in outdoor and indoor wall-mount applications, including concrete pour, brick masonry, or drywall. Trims are cast aluminum and are offered in opal lens, grill and louver designs.

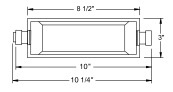
- Die-cast aluminum housing is IC rated and gasketed for wet locations
- Back housing ships separately from power module for rough-in purposes
- Power module assembly with LED light engine and 120-volt, non-dimming driver is mounted directly to metal tray for ease of installation into housing
- 3000K or 4000K color temperature available

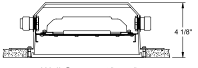
#### **Ordering Information**

Order housing, and power module and trim separately.

Example: IC115LEDHSG	Example: IC115LEDPM 3	0K 120		Example: 835 WH		
Back Housing	Power Module	Color Temperature	Voltage	Trims		Trim Finish
IC115LEDHSG	IC115LEDPM	<b>30K</b> 3000K <b>40K</b> 4000K	<b>120</b> 120V	<ul> <li>835 Full Opal Lens</li> <li>Step Light Trim</li> <li>836 Opal Lens with</li> <li>Grill Step Light Trim</li> <li>837 Opal Lens with</li> <li>Angled Louvers Step</li> <li>Light Trim</li> </ul>		BL Black WH White

#### **Dimensions:**





Wall Cutout: 9" x 3"



## Incandescent Step Lights

Juno incandescent step lights are a cost-effective option for low-level, indoor lighting applications. With two trims available — one featuring a diffuse lens for even light distribution and another with louvers to provide a softer effect with reduced glare — these step lights suit a variety of needs. These fixtures can be used in either insulated or non-insulated areas and incorporate the Real Nail® 3 bar hanger system for fast, easy installation.

## Night Lights/Step Lights

The Indoor Incandescent Step/Night Light is rated for use in indoor wall- or ceiling-mount drywall applications. Trim offering includes diffuse glass lens and louver designs.

- Provided with medium base porcelain socket
- Recessed housing is IC rated and can be completely covered with insulation
- Rated for 25W A19 lamp in insulated IC applications, or 40W A19 lamp in Non-IC applications
- Real Nail® 3 Bar Hangers for quick housing placement

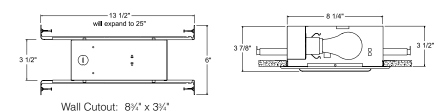
#### **Ordering Information**

Housing and trim can be ordered together or separately, but will always ship separately.



Trim Size: 9%6" L x 47%" H

#### **Dimensions:**



Trim Finishes: wh: White



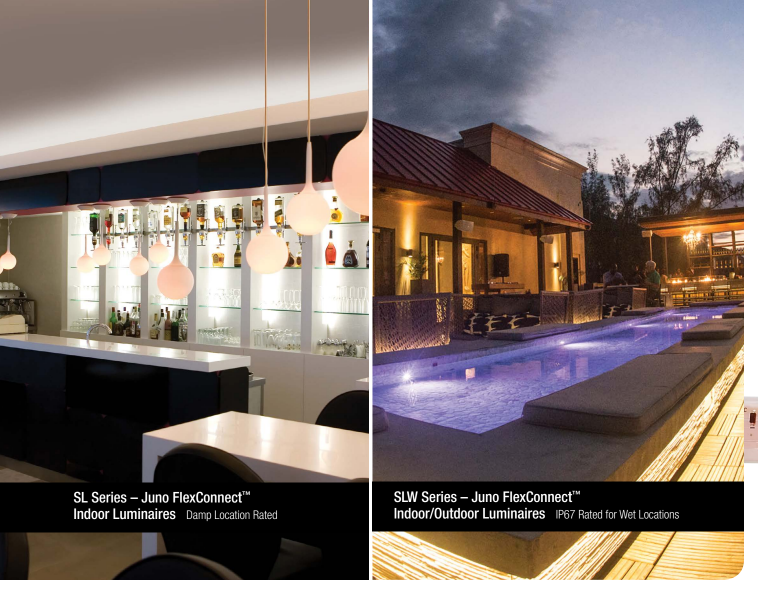
# Linear & Undercabinet LED

Juno LED linear and undercabinet luminaires are setting new standards for performance, efficiency and application versatility.

The Juno FlexConnect™ is a versatile, architectural linear lighting system that allows you to cut LED strips in sections as small as 6", and reconnect them in the field. These luminaires can be shaped around curved surfaces or mounted with linear channels, and provide exceptional performance and quality of light. Systems are fully customizable to meet the needs of virtually any residential space.

Juno® Solo-Task™ LED luminaires offer the ultimate in flexibility and efficiency. Their small size allows them to be used easily and unobtrusively in myriad applications including cabinetry, shelving, bookcases, and wall niches. The LEDs approximate the light levels of 25-watt halogen and xenon while consuming less than 1/5 of the energy and generating significantly less heat. The luminaires can be connected using the daisy-chain method, making installation simple. A convenient all-in-one recessed mount kit is also available.

Juno® Pro-Series LED and Pro-Series SoftTask™ LED fixtures provide quality, energy-efficient undercabinet lighting with an easy to conceal 1" profile. They feature integral drivers, fast and easy installation, warm 3000K CCT with identical wiring, control and finish options. Traditional Pro-Series LED fixtures mimic the light levels and color of halogen, while Pro-Series SoftTask features illumination more comparable to fluorescent. These fixtures are also available with Passive Infrared (PIR) Occupancy Sensor, field set for 30 seconds to 30 minutes.



## Juno FlexConnect<sup>™</sup> Architectural Linear Lighting System

Flexible LED lighting that can be shaped and reconnected in the field

Juno FlexConnect<sup>™</sup> is the industry's most versatile LED linear lighting system. Shape it around curved surfaces, cut it in the field, reconnect individual segments ... no other linear lighting product gives you so many installation options.

The Juno FlexConnect™ system includes indoor damp-location luminaires and indoor/outdoor IP67-rated luminaires. They offer a host of connector accessories that provide unsurpassed application versatility. The flexible luminaire comes in 20-foot spools that can be field-cut and customized in 6-inch increments, reconnected using the integral connectors, then attached in a variety of configurations including linear channels and curved surfaces.

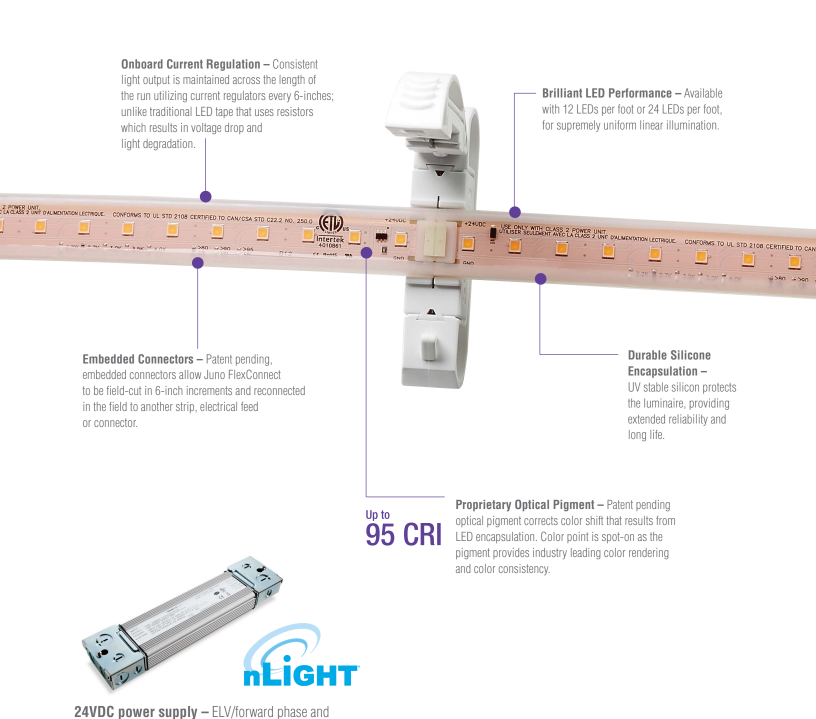


### Superior Performance and Quality of Light

0-10V dimming; Compatible with nLight® nPP16d.

Lutron driver options available.

Juno FlexConnect™ LED luminaires offer superb lighting performance, producing up to 450 lumens per foot of brilliant white light in CCTs of 2200K, 2700K, 3000K, 3500K, and 4000K. This UV-stable pigment maintains color throughout the life of the product and corrects color shift that regularly occurs with other encapsulated strips. Linear runs from 1-foot to 40-feet in length are possible with no voltage drop, ensuring even illumination throughout.



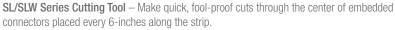
## Juno FlexConnect™

## Easy to configure ... easy to install

Supplied in 20-foot spools, Juno FlexConnect™ is the only encapsulated flexible linear luminaire on the market that features unique, integral connectors. Each connector is spaced 6-inches apart, enabling the luminaires to be cut to any length and reconnected in the field. This helps eliminate waste and makes it easy to configure. Linear runs from 1-foot to 40-feet in length are possible with no voltage drop, ensuring even illumination throughout.

#### Installation couldn't be easier. Simply ... Flex it, Cut it, Reconnect it!







Luminaire strips must be cut using the custom cutting tool (ordered separately).

#### **Electrical Feeds**

A variety of cables and modular connectors are available to customize each SL and SLW Series installation.



#### **Modular Connectors**



**End-to-End Connector** — SLW Series connector seals two cut luminaire strips.

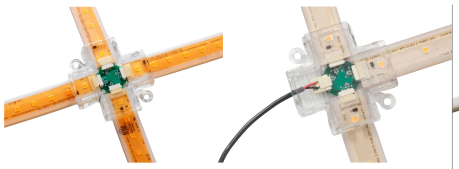


End Cap – Seals cut end of luminaire strip.

## IP67 Rated Connectors (SLW Series)



A translucent silicone gel is included inside SLW Series clear acrylic enclosures that repels moisture — without inhibiting the light. These easy to install connectors allow the IP67 rating to be maintained when Juno FlexConnect™ strips are cut in the field.



**4-Way Connector** — Accepts four luminaire strips or three strips and one power feed. Available in SL Series for indoor use or SLW Series for outdoor wet locations.



**Terminal Block** – Accepts 14-22 AWG wire, allowing power supply to be remotely mounted up to 100 feet away.

#### **Mounting Options**

#### **Aluminum Channel and Lens Options**

Channels are available in satin aluminum, white or black finishes. They can be ordered with clear or frosted lens, or be specified without a lens.

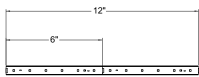


Mounting Clips – Provide secure attachment to a variety of surfaces when placed at 1-foot intervals. The back of luminaires features 3M adhesive strips to maintain positioning while installing clips.

Note: Except as indicated, all optional accessories are ordered separately.

## SL Series — Indoor, Damp Location System







#### **Product Codes**

24V Standard Output Flexible LED Strips (12 LEDs per ft) - Damp Location

Series	CCT	CRI Min.	R9	Watts per Foot	Lumens per Foot
SL212	2200K	80	35	2.2	140
	2700K	80	35	2.2	180
	3000K	80	34	2.2	190
	3500K	80	20	2.2	205
	4000K	80	21	2.2	225

24V High Output Flexible LED Strips (12 LEDs per ft) - Damp Location

Series	CCT	CRI Min.	R9	Watts per Foot	Lumens per Foot
SL412	2700K	80	33	4.4	315
	3000K	80	34	4.4	360
	3500K	80	19	4.4	400
	4000K	80	19	4.4	425
	2700K	95	74	4.4	265
	3000K	95	74	4.4	275

Order in 20' spools.





Lutron® Hi-Lume A-Series, 3-Wire



Lutron® Hi-Lume, A-Series, 2-Wire

Power Supplies	Catalog #	Input Voltage	Output Voltage	Max. Wattage	Min. Wattage	Dimming	Min. Dimming %
24VDC Power Supply	DLDPS 60W FPCZT DLDPS 96W FPCZT	120-277 VAC	24VDC	60W 96W	2W 36W	0-10V, ELV, Trac	5%
Lutron® Hi-Lume, A-Series, 3-Wire	DLDPS 40W ECOS3 DLDPS 96W ECOS3	120-277 VAC	24VDC	40W 96W	5W 25W	3-wire & EcoSystem	1% 0.1%
Lutron® Hi-Lume, A-Series, 2-Wire	DLDPS 40W ECOS2	120 VAC	24VDC	40W	5W	2-wire & EcoSystem	1%











Starter Cable

Terminal Block

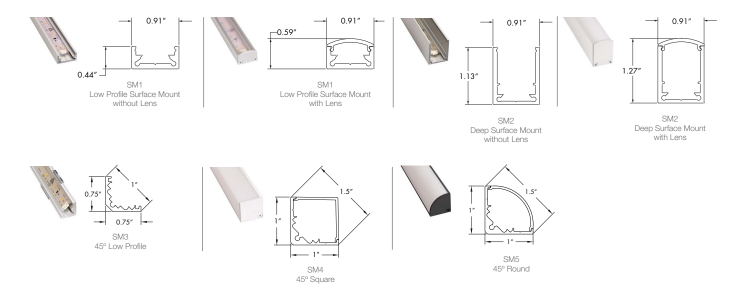
Joiner Cable

3 Way Connector

4 Way Connector

Electronic Feeds	Series	Description	Length
Starter Cable	SL101P	22 AWG, CL2 rated starter cable, rated for in-wall use	36", 144"
Terminal Block, Indoor	SL101TB	One end connects to strip. Accepts 14-22 AWG solid/stranded wire, including non-metallic sheathed cable.	
Straight Joiner Cables	SL102FLX	22 AWG, CL2 rated cable, rated for in-wall use	2", 6", 12" 36" & 72"
3-Way Connector	SL102Y	3-Way, 22 AWG	3"
4-Way Connector	SL102X	4-Way Connector, accepts up to 4 strips for 1 feed and 3 strips	





#### **Aluminum Channels**

	Channel Type	Nominal Length	Lens	Finish
SM2 Dec SM3* 45	w Profile Surface Mount ep Surface Mount Degree Low Profile Degree Square	48IN**	NL No Lens CL Clear Lens	SA Satin Aluminum BL Black
<b>SM5</b> 45	Degree Round		FR Frosted Lens	WH White

<sup>\*</sup>Only available with 'NL' lens option

Endcaps included with lensed options



<sup>\*\*</sup>Actual length is 49 inches long to accommodate luminaire connectors and power feed

## SLW Series — Indoor/Outdoor, IP67 Rated Wet Location System











#### **Product Codes**

24V Standard Output Flexible LED Strips (12 LEDs per ft) - IP67 Wet Location

Series	CCT	CRI Min.	R9	Watts per Foot	Lumens per Foot
SLW212	2700K	80	35	2.2	175
	3000K	80	34	2.2	200
	3500K	80	20	2.2	215
	4000K	80	20	2.2	220
	2700K	95	95	2.2	140
	3000K	95	95	2.2	155

#### 24V Standard Output Flexible LED Strips (12 LEDs per ft) - IP67 Wet Location

Series	CCT	CRI Min.	R9	Watts per Foot	Lumens per Foot
SLW412	2700K	80	32	4.4	340
	3000K	80	28	4.4	370
	3500K	80	18	4.4	415
	4000K	80	16	4.4	425
	2700K	95	77	4.4	270
	3000K	95	74	4.4	300

#### 24V Standard Output Flexible LED Strips (12 LEDs per ft) - IP67 Wet Location

Series	CCT	CRI Min.	R9	Watts per Foot	Lumens per Foot
SLW424	2700K	80	40	4.8	350
	3000K	80	20	4.8	385
	3500K	80	17	4.8	425
	4000K	80	20	4.8	450
	2700K	95	80	4.8	280
	3000K	95	75	4.8	310

Order in 20' spools.





Lutron® Hi-Lume, A-Series, 3-Wire



Lutron® Hi-Lume, A-Series, 2-Wire

Power Supplies	Catalog #	Input Voltage	Output Voltage	Max. Wattage	Min. Wattage	Dimming	Min. Dimming %
24VDC Power Supply	DLDPS 60W FPCZT DLDPS 96W FPCZT	120-277 VAC	24VDC	60W 96W	2W 36W	0-10V, ELV, Trac	5%
Lutron® Hi-Lume, A-Series, 3-Wire	DLDPS 40W ECOS3 DLDPS 96W ECOS3	120-277 VAC	24VDC	40W 96W	5W 25W	3-wire & EcoSystem	1% 0.1%
Lutron® Hi-Lume, A-Series, 2-Wire	DLDPS 40W ECOS2	120 VAC	24VDC	40W	5W	2-wire & EcoSystem	1%













Terminal Block

Joiner Cable

End to End Connector

4 Way Connector

Electronic Feeds	Series	Description	Length
Starter Cable	SL101P	22 AWG, CL2 rated starter cable, rated for in-wall use	36", 144"
Terminal Block, IP67	SLW101TB	One end connects to strip. Accepts 14-22 AWG solid/stranded wire, including non-metallic sheathed cable. IP67 Rated.	
Joiner Cables	SL102FLX	22 AWG, CL2 rated cable, rated for in-wall use	2", 6", 12" 36 & 72"
End-to-End Connector, IP67	SLW102EE	End-to-End Connector for continuous lit run, IP67	
4-Way Connector, IP67	SLW102X	4-Way Connector, accepts up to 4 strips for 1 feed and 3 strips, IP67	
End Cap, IP67	SLW101EC	End Cap for sealing field cut end of luminaires. IP67.	

System Accessories	Series	Description
Cutting Tool	SLWCUTTER	SLW Series Cutting Tool - REQUIRED TO FIELD CUT LUMINAIRE
Mounting Clips	SLWCLIP	SLW Series Mounting Clips, Qty: 20





Cutting Tool Mounting Clips

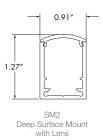








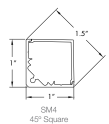


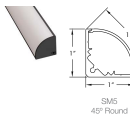


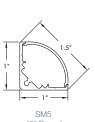












#### **Aluminum Channels**

	Channel Type	Nominal Length	Lens	Finish
SI	16 Low Profile Surface Mount	48IN**	NL No Lens	SA Satin Aluminum
SI	12 Deep Surface Mount		CL Clear Lens	BL Black
SI	<b>//3*</b> 45 Degree Low Profile		FR Frosted Lens	WH White
SI	14 45 Degree Square			
SI	15 45 Degree Round			

<sup>\*</sup>Only available with 'NL' lens option

Endcaps included with lensed options

<sup>\*\*</sup>Actual length is 49 inches long to accommodate luminaire connectors and power feed



## Undercabinet Solo-Task™ LED Lighting

Ultra-compact, super-efficient luminaires for task and accent lighting

Juno Solo-Task LED luminaires are the mighty-mite of undercabinet lighting. At less than 3" in diameter and a low 9/16" profile, they fit unobtrusively under cabinets and shelves, yet can produce over 280 lumens of brilliant white light for task and accent illumination. At just 3.8-watts, they consume less than one-fifth the energy of equivalent halogen or xenon light sources and generate significantly less heat.

Kitchen counters, work surfaces, retail displays ... all are ideal applications for this unique little light. Solo-Task LED luminaires feature quick and easy surface or recessed mounting and create high-quality, even, color-consistent illumination, with light levels comparable to 25-watt halogen or xenon. Solo-Task LED produces a wide, even light pattern with a color temperature of 3000K and CRI of 85. The luminaires are fully dimmable using factory qualified dimmers. They can be installed wherever light is needed and easily connected in daisy-chain fashion to provide uniform illumination.

It's almost a shame to hide these attractive little lights. Solo-Task LED luminaires are stylish and contemporary, and the die-cast aluminum housings are available in four beautiful finishes ... designer white, satin nickel, brushed bronze and black. They are the perfect enhancement to a wide variety of residential and commercial decors.

## The LED Advantage

Juno® Solo-Task™ LED luminaires are more than space savers; they're energy savers, too. At just 3.8-watts, they consume less than one-fifth the energy of equivalent halogen or xenon light sources and generate significantly less heat. With no IR emissions in the beam, LEDs are far cooler in operation, and with no UV rays, they are ideal for fade-free illumination of light-sensitive materials. An exceptionally long service life of 50,000 hours assures many years of maintenance-free use.



## Juno® Undercabinet Solo-Task LED Lighting

#### **Finishes**

Juno® Solo-Task LEDs can be surface (shown) or recessed mounted and come in your choice of four stylish finishes.









White

Satin Nickel

Black

#### **Ordering Information**

#### **Juno Undercabinet Solo-Task LED Fixtures**

Model	Color Temperature	CRI	Shade Finish
USTL1 Surface Mount USTLR1 Recessed Mount	<b>30K 3</b> 000K	80CRI 80 CRI	BL Black BZ Brushed Bronze SN Satin Nickel WH White

#### Juno Undercabinet Solo-Task LED Kits

Each Kit includes:

3 Surface Mount Luminaires, 1 Plug-in Driver/Transformer with field installed switch, 10-feet of wire, and 5-adhesive backed wire clips

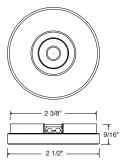
UK3STL 30K 80CRI BL	Black Face/Black Base	3000K
UK3STL 30K 80CRI BZ	Brushed Bronze Face/Black Base	3000K
UK3STL 30K 80CRI SN	Satin Nickel Face/Black Base	3000K
UK3STL 30K 80CRI WH	White Face/White Base	3000K

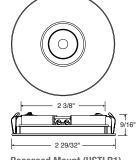
#### **Electrical Data**

#### USTL1 30K/USTLR1 30K

Total input power (watts)\* 3.8 Lumens 286 Efficacy (lumens/watt) 74.5

\* Solo-Task LED input power – additional losses vary depending upon transformer and system loading.





Surface Mount (USTL1)

Recessed Mount (USTLR1) 2-3/4" cutout

#### **Drivers/Transformers**



Catalog #	Finish	Description
TL602E 10W 120 12AC WH	White	10W 12V AC (Class-2) Electronic Driver/Transformer
TL602E 25W 120 12AC WH	White	25W 12V AC (Class-2) Electronic Driver/Transformer
TL602E 60W 120 12AC WH	White	60W 12V AC (Class-2) Electronic Driver/Transformer

Ordering Options (Add to catalog number prior to finish)



Catalog #	Finish	Description
6CP	White	6ft. Cord & Plug, factory installed.
Catalog #	Finish	Description
TL548 LED 60W 120 12AC WH TL548 LED 60W 120 12AC BL	White Black	60W 12V AC (Class-2) Plug-in Electronic Driver/Transformer 60W 12V AC (Class-2) Plug-in Electronic Driver/Transformer



Catalog #	Finish	Description
MAGXFMR 1C 10W 120 12AC BL	Black	10W 12V AC (Class-2) Magnetic Driver/Transformer
MAGXFMR 1C 25W 120 12AC BL	Black	25W 12V AC (Class-2) Magnetic Driver/Transformer
MAGXFMR 1C 60W 120 12AC BL	Black	60W 12V AC (Class-2) Magnetic Driver/Transformer

The Solo-Task LED luminaire offering is a low voltage system. As such, voltage drop is an inherent characteristic. Refer to the Solo-Task LED specification sheet or installation instructions for system run lengths utilizing the above driver/transformers to ensure optimal system performance.

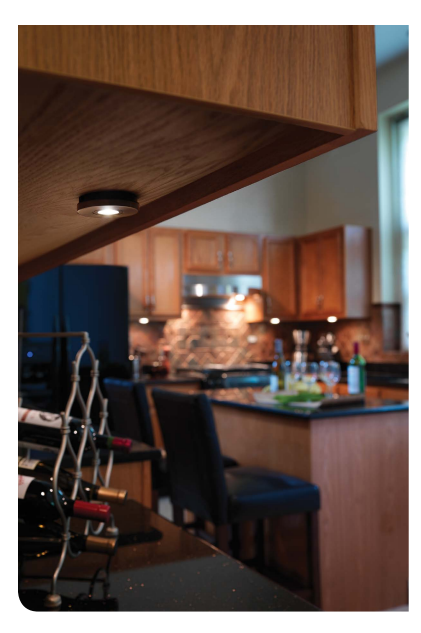
### **Ordering Information**

Accessories





Catalog #	Description
UST18G 10FT WH	18AWG 2-Conductor Parallel Bonded Wire, 10-Feet, White
UST18G 25FT WH	18AWG 2-Conductor Parallel Bonded Wire, 25-Feet, White
UST18G 10FT BL	18AWG 2-Conductor Parallel Bonded Wire, 10-Feet, Black
UST18G 25FT BL	18AWG 2-Conductor Parallel Bonded Wire, 25-Feet, Black
USTREC BL	Kit to convert USTL1 Surface Mount to USTLR1 Recessed Mount, Black
USTREC BZ	Kit to convert USTL1 Surface Mount to USTLR1 Recessed Mount, Brushed Bronze
USTREC SN	Kit to convert USTL1 Surface Mount to USTLR1 Recessed Mount, Satin Nickel
USTREC WH	Kit to convert USTL1 Surface Mount to USTLR1 Recessed Mount, White
USTSHIELD WH	Solo-Task Shield, White
USTSHIELD BL	Solo-Task Shield, Black
USTSNOOT WH	Solo-Task Snoot, White
USTSNOOT BL	Solo-Task Snoot, Black



#### **Convenient Kits**

Kits include three surface mount luminaires, plug-in driver/transformer, switch, wire and clips.











## Juno® Pro-Series Undercabinet Lighting

#### LED Undercabinet Linear Solutions for Residential Use

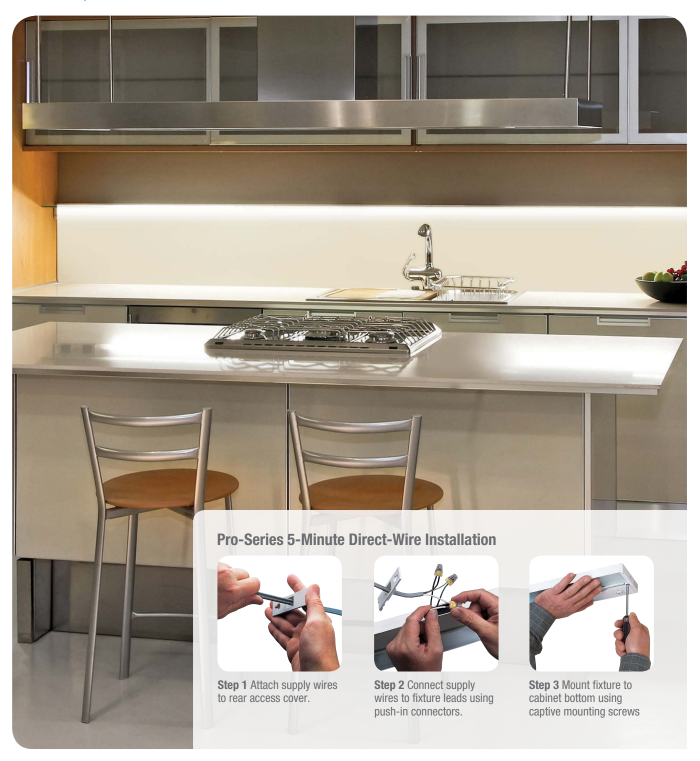
High-quality design and performance, along with fast, trouble-free installation are the essence of our Pro-Series flagship modular system. Pro-Series LED models provide cool-to-touch, energy efficient operation, making them ideal for residential settings. The Pro-Series LED produces high quality illumination with unprecedented energy savings and a 50,000 hour service life. They are now available with an optional occupancy sensor.

All Pro-Series fixtures maintain a slim 1" extruded aluminum profile available in a variety of lengths and four designer finishes to complement any décor. The extrusion is optimally designed to dissipate heat, to both maximize life and minimize the cabinet contact temperature. A reverse-angled tempered glass prism lens\* hinges down for relamping and cleaning to provide the optimum mix of safety, simple maintenance, high light transmission and glare control. All these features and more are integrated into an attractive package that will provide years of high-quality, problem-free task lighting.

<sup>\*</sup>Except SoftTask™ models which utilize a polycarbonate diffuser.

## Installation

Pro-Series fixtures install in less than five minutes owing to their unique rear-wire access door and captive mounting screws that allow installation without having to open up the wireway or remove the lens. These fixtures include an integral driver that allows direct connection to 120-volt supply wires. Additional fixtures in a run simply plug into the first. The Pro-Series installation innovations turn one of the contractor's least favorite fixtures to install into a pleasure.



## Pro-Series LED vs. Pro-Series SoftTask™ LED

Pro-Series LED and Pro-Series SoftTask LED fixtures both provide quality, energy-efficient undercabinet lighting with an easy to conceal 1" profile. They also feature integral drivers, fast and easy installation, warm 3000K CCT with identical wiring, control and finish options. Traditional Pro-Series LED fixtures mimic the light levels and color of halogen, producing multiple points of light on the working plane. For those that prefer more uniform illumination, Pro-Series SoftTask fixtures produce an effect more comparable to fluorescent, free of multiple hot spots and shadows.





## Juno® Pro-Series SoftTask™ LED



Juno Pro-Series SoftTask LED duplicates the light level of Fluorescent undercabinet lighting while consuming up to 45% of the energy. And by virtue of its amazing 50,000 hour life, lamp replacement is a thing of the past...at 4 hours/day you can expect over 34 years of maintenance-free operation!

#### **Accessories**



#### JC3 8IN, JC3 17IN, JC3 26IN - Jumper Cords

3-wire Jumper Cord to electrically join fixtures when spaced apart, turning corners, or spanning cabinet frames.

Finish: BL-Black, WH-Designer White



#### U6CP - 6' Cord and Plug

3-wire grounded cord and plug accessory for portable plug-in installation.

Finish: BL-Black, WH-Designer White



#### **UDWMOC – Occupancy Sensor Module**

Direct wire Passive Infrared (PIR) Occupancy Sensor without on/off rocker switch. 6"L 4-1/2"D x 1"H

Finish: BL-Black, WH-Designer White



#### UDWMOC (WH, BL) RS - Occupancy Sensor Module

Direct wire Passive Infrared (PIR) Occupancy Sensor with on/off rocker switch. 6"L 4-1/2"D x 1"H

Finish: BL-Black, WH-Designer White



#### **UDWM - Direct Wire Module**

Facilitates code-compliant installation of fixture at front edge of cabinet. Includes wiring enclosure and 36" field-shortenable jumper cord that plugs into the right or left side of the fixture. 3"L x 3"D x 1"H

Finish: BL-Black, WH-Designer White



#### UCONN - 3/8" Miniature Die-Cast Electrical Connector

Accessory for use when loop wiring with non-metallic sheathed cable or BX.

#### **Performance Features**

- Utilizes warm-white 3000K LEDs tightly binned to within a 3-step MacAdam Ellipse for industry-leading color consistency, 90CRI minimum
- Approximates the color temperature and illumination levels of Fluorescent using up to 45% less energy
- 22", 30" and 40" fixtures are available with Passive Infrared (PIR) Occupancy Sensor. The PIR sensor can be field adjustable time delay that can be set from 30 seconds to 30 minutes. All additional fixtures connected to the fixture with occupancy sensor will be controlled by the single sensor
- Dimmable with the use of most forward and reverse phase dimmer – see specification sheet.
- No UV or forward projected heat

#### **Construction Features**

- Slim 1" extruded aluminum profile
- Polycarbonate diffusing lens provides uniform illumination without hotspots
- Integral state of the art 120-volt constant current electronic driver
- Integral on/off rocker switch standard, available without switch as well
- Choice of Designer White, Brushed Silver, Brushed Bronze or Black finish

#### **Installation Features**

- Modular design for maximum flexibility and guick installation allows up to 40 fixtures to plug together using the supplied internal straight connector or optional jumper cords
- Captive external mounting screws
- Rear wireway access cover with flush non-metallic cable clamp and push-in electrical connectors facilitate fast wiring without having to open fixture (14", 22", 30" and 40" only)
- Miniature die-cast fitting for flexible metal conduit, off-center knock-outs and extra mounting plate for feed-through fixture-to-fixture loop wiring increase installation versatility (14", 22", 30" and 40" only)

#### Ordering Information Example: LIPS22 30K 90CBLSL NS

Pro-Series SoftTask LED Fixture	CCT	CRI	Finish	Direct Wire/Portable	Control Options	
UPS09 9" (9-1/2"L x 3-1/2"D x 1"H) UPS14 14" (14"L x 3-1/2"D x 1"H) UPS22 22" (22"L x 3-1/2"D x 1"H) UPS30 30" (29-1/4"L x 3-1/2"D x 1"H) UPS40 40" (40"L x 3-1/2"D x 1"H)	<b>30K</b> 3000K	90 CRI 90CRI	WH Designer White BL Black BZ Brushed Bronze SL Brushed Sliver	Blank Direct Wire 6CP <sup>2</sup> Portable with 6' Cord & Plug	Blank Includes On/Off Rocker Switch  NS No Rocker Switch  OC¹ Occupancy Sensor with Switch  OCN¹ Occupancy Sensor without Switch	

<sup>&</sup>lt;sup>1</sup> Occupancy Sensor is available on UPS22, UPS30 and UPS40 only.

#### **Finishes**



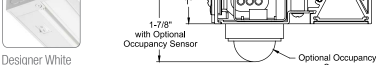
**Brushed Bronze** 



**Brushed Silver** 







**Dimensions** 

Listings UL/C-UL for damp locations

3-1/2"

<sup>&</sup>lt;sup>2</sup> UL Listed as portable when supplied from factory with cord & plug. UPS09 not available as portable.

## Juno® Pro-Series LED



Juno Pro-Series LED duplicates the light level and color of Halogen undercabinet lighting using just 1/6 of the energy and virtually no heat. And by virtue of its amazing 50,000 hour life, lamp replacement is a thing of the past...at 4 hours/day you can expect over 34 years of maintenance-free operation!

#### **Accessories**



#### JC3 8IN, JC3 17IN, JC3 26IN - Jumper Cords

3-wire Jumper Cord to electrically join fixtures when spaced apart, turning corners, or spanning cabinet frames.

Finish: BL-Black, WH-Designer White



#### U6CP - 6' Cord and Plug

3-wire grounded cord and plug accessory for portable plug-in installation.

Finish: BL-Black, WH-Designer White



#### UDWMOC - Occupancy Sensor Module

Direct wire Passive Infrared (PIR) Occupancy Sensor without on/off rocker switch. 6"L 4-1/2"D x 1"H

Finish: BL-Black, WH-Designer White



UDWMOC (WH, BL) RS - Occupancy Sensor Module

Direct wire Passive Infrared (PIR) Occupancy Sensor with on/off rocker switch. 6"L 4-1/2"D x 1"H

Finish: BL-Black, WH-Designer White



#### UDWM - Direct Wire Module

Facilitates code-compliant installation of fixture at front edge of cabinet. Includes wiring enclosure and 36" field-shortenable jumper cord that plugs into the right or left side of the fixture. 3"L x 3"D x 1"H

Finish: BL-Black, WH-Designer White



#### UCONN - 3/8" Miniature Die-Cast Electrical Connector

Accessory for use when loop wiring with non-metallic sheathed cable or BX.

#### **Performance Features**

- Utilizes warm-white 3000K LEDs tightly binned to within a 2-step MacAdam Ellipse for industry-leading color consistency,
- · Approximates the color temperature and illumination levels of halogen using 1/6 of the energy
- 22" and 30" fixtures are available with Passive Infrared (PIR) Occupancy Sensor. The PIR sensor can be field adjustable time delay that can be set from 30 seconds to 30 minutes. All additional fixtures connected to the fixture with occupancy sensor will be controlled by the single sensor
- Dimmable with most incandescent, magnetic low voltage or electronic low voltage wall box dimmers
- No UV or forward projected heat

#### **Construction Features**

- Slim 1" extruded aluminum profile
- Premium clear prismatic tempered glass lens for maximum light transmission and wipe down cleaning. Reversed angled to minimize perceived fixture brightness
- Hinged lens captured by spring loaded retention bar, lens cannot fall out
- Integral state of the art 120-volt constant current electronic driver
- Integral on/off rocker switch standard, available without switch as well
- Choice of Designer White, Brushed Silver, Brushed Bronze or Black finish

#### **Installation Features**

- Modular design for maximum flexibility and quick installation allows up to 40 fixtures to plug together using the supplied internal straight connector or optional jumper cords
- Captive external mounting screws
- Rear wireway access cover with flush non-metallic cable clamp and push-in electrical connectors facilitate fast wiring without having to open fixture (14", 22", and 30" only)
- Miniature die-cast fitting for flexible metal conduit, off-center knock-outs and extra mounting plate for feed-through fixture-to-fixture loop wiring increase installation versatility (14", 22", and 30" only)

#### Ordering Information Example: UPLED22 30K 80CRI BL OCN

Pro-Series LED Fixture	CCT	CRI	Finis	h	Direct \	Wire/Portable	Control	Options
UPLED09 9" (9-1/2"L x 4-1/2"D x 1"H) UPLED14 14" (14"L x 4-1/2"D x 1"H) UPLED22 22" (22"L x 4-1/2"D x 1"H) UPLED30 30" (29.25"L x 4-1/2"D x 1"H)	<b>30K</b> 3000K	<b>80 CRI</b> 80CRI	BL BZ	Designer White Black Brushed Bronze Brushed Sliver		Direct Wire Portable with 6' Cord & Plug	Blank NS OC1 OCN1	Includes On/Off Rocker Switch No Rocker Switch Occupancy Sensor with Switch Occupancy Sensor without Switch

<sup>&</sup>lt;sup>1</sup> Occupancy Sensor is available on UPLED22 and UPLED30 only.

Brushed Bronze

#### **Finishes**





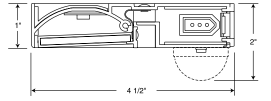
Brushed Silver





**Designer White** 

**Dimensions** 



Listings UL/C-UL

Black

<sup>&</sup>lt;sup>2</sup> UL Listed as portable when supplied from factory with cord & plug.



## Index

Catalog Number	Page	Catalog Number	Page	Catalog Number	Page	Catalog Number	Page
Housings		JSF	90	28114, 1	16, 118	602	131, 135
2LEDDRIVER	39. 41	JSFSQ	91	29114, 1	16, 118	603	135
2LEDTRIM	39, 41	LMS	143	3945		604	131, 135
4RLS		MD1LG2	35	60		606	135
6RLS		MG1LG2		70		610	134
IC1		TC1	104	71	123	612	134
IC1 LEDT24		TC18	103	1041	47, 149	614	130, 134
IC113LED	146	TC19	103	203	109	616	134
IC115LEDHSG	145, 147	TC1R	104	20455,	65, 109	617	134
IC115LEDPM	147	TC1RC	104	20555,	65, 109	619	134
IC1ALED	49	TC2	113	206	109	620	130
IC1LED G4	60	TC20	108	207	109	688	109, 111
IC1LED WD G4N		TC20R		211	109	689	
IC1R LEDT24	76, 82	TC2R	113	215	109	835	
IC1RALED		TC44		216	109	836	
IC1RLED G4		TC44R	98	224		837	
IC1RLED WD G4		TC47		226114, 1		838LED	
IC2		TC4AL		228114, 116, 1	118, 121	840	
IC20		TC4RAL		229114, 116, 1	118, 121	2130	
IC20 LEDT24		TC6		2301		2330	
IC20LED G4		TC7		231		41015	
IC20LED WD G4N		TC926		2321		41025	
IC20R		TC926R		2331		41035	
IC20R LEDT24		TC928		23957, 67, 115, 1		41045	
IC20RLED G4		TC928R	135	240		41505	
IC20RLED WD G4				241117, 1		4180	
IC21		Luminiaires		24257, 67, 1		4181	
IC21R		SL212		24357,		4401	
IC22		SL412		248114, 116, 1		4402	
IC22LED G4		SLW212		249114, 1		4403	
IC22LED WD G4N		SLW412		250113, 116, 1		4404	
IC22RLED G4		SLW424		251		4450	
IC22RLED WD G4		UK3STL		252		4480	
IC23 LEDT24		UPS		254		4481	
IC23 LEDT24		UPLED		257   2611		5101	,
IC23R LEDT24	,	USTL1 USTLR1				6033	
IC23R LEDT24 IC25		USILKI	102	264114, 1 267114, 1		6330	
IC25		Trime		· '		902457, 67	
IC25R		<b>Trims</b> 10	105	424 427			
IC44N		1153		440		932457, 67 952457, 67	
IC4AL		1253		441	,	970257, 67	
IC4RAL		1353		442		9900	
IC6		1453		443		12SQ5	
IC7		16		444		13SQ5	
IC926		1753		445		17HYP2	
IC926LED		18		446		17SQ5	
IC926LED WD		19		447		201N	
IC928		20		448		204HYP2	
IC928LED		2157		449		204HYP3	
IC928LED WD		2257		454		208N	
ICTC113		23		457		209N	
J6RL		2457, 67,		458		210N5	
J6RL WD		25		464		212N55, 65	
J6RLE		26		467		213G3	
J6RLE WD		2757, 67,		5291		244S114, 116	
	-	- ,,	, -		•	. , , , , ,	

Catalog Number	Page
247S	118, 121 57, 67 111 67 67 45
42L	45 99, 105 99 99 99 45 45, 127
47LSQ	45 45, 127 82 76 83 77 84 78
J6RLTRIM DB	70 93 93 93
2JCTA150	39, 41 99, 104 87 35, 162 109, 111 109, 111 119, 121 117 134 135
CGF 175 DLTBLUE	101 101 101 101 101 44, 49 44, 49 44, 49 44, 49

Catalog Number	Page
DCCF 175 HIDINC	101
DCCF 175 HL4250	101
DOCE 175 HL4250	101
DCCF 200 HL4250	
DGF 175 MBLU	
DGF 175 CYAN	
DGF 175 DRED	101
DGF 175 DYEL	101
DGF 175 MAGEN	101
DGF 175 MGRN	101
DGF 200 CYAN	
DGF 200 DRED	
DGF 200 DYEL	44 49
DGF 200 MAGEN	11, 10
DGF 200 MBLU	
DGF 200 MGRN	
DIFF 175	101
DIFF 200	44, 49
DLDPS	
G240599,	
GU10WHIP	104
HCLBL 175	101
HCLBL 200	44, 49
LEDOPTIC2 FL	39, 41
LEDOPTIC2 NFL	
LEDOPTIC2 SP	
LEDOPTICG3 MFL . 55, 57, 6	5 67 72
LEDOPTICG3 NFL6	5 67 72
LEDOPTICG3 SP	5 67 72
LSPREAD 175	
LSPREAD 200	
MAGXFMR	35, 162
PRISM 175	
PRISM 200	
SL101P	
SL101TB	
SL102FLX	156, 159
SL102X	156
SL102Y	156
SLCLIP	157
SLCUTTER	157
SLW101EC	159
SLW101TB	
SLW102EE	
SLW102X	
SLWCLIP	
SLWCUTTER	
SM1	
SM2	,
SM3	
SM4	
SM5	,
SM6	
SMPLT4 99, 104,	
SOLITE 175	
T599	
TIR2 FLD	

Catalog Number	Page
TIR2 NFLD	44, 49
TIR2 SPT	44, 49
TL548	162
TL602E	35, 162
TR5 55, 65,	109, 111
TR657, 67, 113, 115, 117,	119, 121
UST18G	163
USTREC	163
USTSHIELD	163
USTSNOOT	163
UVF 175	101
UVF 200	44, 49
V6RLTRB 71, 7	72, 78, 84









## **JUNO**°