1" Round Fixed / Wallwash Downlight

Edison Series





A family of compact architectural downlights, the featured fixture has a 1" aperture, emitting a strong and accurate beam of light for even illumination without glare. This versatile fixture serves as a downlight, pinhole light, and adjustable downlight, seamlessly combining multiple functions in one.

Features

Vertical Adjustment

- Slide the upper module up or down to achieve the desired beam angle, ranging from narrow to wide distribution.
- Use the provided Allen wrench to lower the height of the upper module for a wider distribution.
- Twist the captive screws counterclockwise to raise the height of the upper module for a narrower distribution.
 Tool-less Hot Aiming
- Achieve a full 35-degree tilt and 360-degree rotation.
- Securely lock the fixture into place once the desired position is reached.

Shielding

- Adjust the shielding of the LEDs after setting the tilt, rotation, and beam angle.
- Prevent light loss and enhance directional aiming.
- Available in round, square, and wall wash designs.

Nominal Lumens	Delivered Lumens	Wattage
800L	<i>7</i> 66	10
1000L	1008	14
Based on 4000K, 90+	CRI with semi-specular	chrome reflector. Actual

Based on 4000K, 90+ CRI with semi-specular chrome reflector. Actua wattage may vary +/-5%



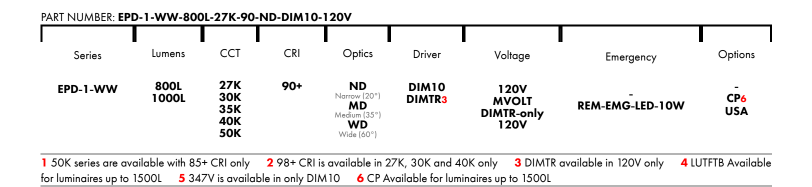


Lumens	ns High Performance: 800, 1000			
CCT & Dynamic Platforms	High Performance : 27K, 30K, 35K, 40K, 50K			
CRI	High Performance: 90+			
Color Quality	2 Step MacAdam Ellipse			
Distributions	ND (Narrow 20°), MD (Medium 35°), WD (Wide 60°)			
Tuina Ontinua	Downlight (Flanged), Adjustable, Wall Wash, Pulldown			
Trim Options	Adjustable, Trim-less, Square			
Reflector Colors	W (White), CL (Chrome)			
Flange Colors	WH (White)			
Dimming	DIM10, DIMTR			
Emergency	REM-EMG-LED-10W			
Lifetime	L70 Rated for 120,000 hours at 70% lumen maintenance			
Photometric Tests	In Accordance with IES LM79-08, LM80 and TM-30,			
Photometric lests	TM-21			



1" Round Fixed / Wallwash Downlight

Edison Series



Architectural LED Downlight- Fixed Downlight / Adjustable

Edison Series

TRIM OPTIONS: (MODULES)



EX: EPD-1-116-800L-30K-90-MD-WH-WH

Series	Lumens	ССТ	CRI	Distribution	Finish
EPD-1-116	800L	27K	90	ND 20°	WH-WH
		30K		MD 35°	
		35K		WD 60°	
		40K			
		50K			



EX: EPD-1-112-800L-30K-90-MD-CL-WH

					- 0 /
Series	Lumens	ССТ	CRI	Distribution	Reflector/Trim
EPD-1-112	800L	27K	90	ND 20°	WH-WH
	1000L	30K		MD 35°	CL-WH
		35K		WD 60°	
		40K			
		50K			

NOTE: 8001: only 10W new construction and remodel housing 10001: only 15W new construction and remodel housing



Downlight

EX: EPD-1-TL-112-800L-30K-90-MD-CL-WH

Series	Lumens	сст	CRI	Distribution	Finish
EPD-1-112	800L	27K	90	ND 20°	WH
	1000L	30K		MD 35°	CL
		35K		WD 60°	
		40K			
		50K			

NOTE: 800L: only 10W new construction and remodel housing 1000L: only 15W new construction and remodel housing



Adjustable/Fixed Wallwash Downlight

EX: EPD-1-113-800L-30K-90-MD-CL-WH

Series	Lumens	сст	CRI	Distribution	Reflector/Trim
EPD-1-113	800L	27K	90	ND 20°	WH-WH
		30K		MD 35°	CL-WH
		35K		WD 60°	
		40K			
		50K			

1" Round Fixed / Wallwash Downlight

Edison Series

Modifications Available

Consult factory for modification requests; orders may require shop drawing approval.

Adjustable

Has full adjustable aiming capability, allowing the double gimbal mechanism to rotate 3600, pivot 90 o, and lock into place at any desired position.

Wall Wash

The optical assembly delivers uniform ceiling-to-floor wallwashing without creating any visible scallops. The optical assembly is specially designed to extend a beam in two directions for a uniform floor-to-ceiling and side-to-side wash of light.

Trim Design

Downlight, Pinhole, Adjustable: All In-One

- EPD-1-WW architectural downlight, with a small 1" aperture, delivers a powerful and precise beam of light, providing uniform, glare-free illumination. It functions as a downlight, pinhole, and adjustable downlight all-in-one.
- The pull-down mechanism extends the upper module up to 2 inches, allowing it to tilt up to 90° and rotate up to 360°, and locks securely into position. The reflector can be adjusted to cover the cavity when repositioning the module.

Vertical Adjustment

Slide the upper module up or down to achieve the
desired beam angle, from narrow to wide
distribution. Alternatively, use the provided Allen
wrench to lower the height of the upper module for
a wider distribution. Turning the captive screws
counterclockwise raises the height of the upper
module for a narrower distribution.

Tool-less Hot Aiming

 Manually adjust the module to achieve up to a 35degree tilt, allowing precise light aiming. Once the desired position is reached, the module can be securely locked into place.

Shielding

 After adjusting and locking the tilt, rotation, and beam angle, you can fine-tune the LED shielding to minimize light loss and improve directional aiming.

Wall Wasl

 A deeply recessed light source combined with a wall wash eyelid trim ensures even illumination while reducing glare at the ceiling line. The wall wash distribution highlights shelves, displays, or artwork on the wall, creating the impression of a larger room.

Mounting Tray

 Constructed from die-formed aluminum and galvanized steel for optimal heat dissipation and rust protection, this New Construction NON-IC housing is designed for new construction installations and is suitable for use in ceilings not covered by insulation. The housing is NON-IC rated, requiring insulation to be pulled 3" away from it. It can be installed in 2" x 8" joist construction.

Collar Bracket

 For custom or thicker ceiling applications, please consult the factory. Integral laser beam slots allow the use of guide strings or leveling laser guns to ensure all luminaires are installed in a level and straight plane.

Housing / Mounting

• Preinstalled bar hangers enable the housing to be positioned and locked at any point within a 24" joist span. They can be adjusted along either the long or short axis of the housing and can be shortened for 12" joists. The hangers include double-headed real nails for secure attachment to the joist. These nails are installed at a 20° downward angle for better contact. The 90° pivoting mounting plate ensures fast and accurate installation. Bar hangers can also be mounted onto T-Bar spline, featuring additional slots and holes for special mounting methods if needed. The provided butterfly brackets, made from 18-gauge steel, can be adjusted vertically. They can be installed with 3/4" or 1-1/2" lathing channel, 1/2" EMT, or optional C-Channel mounting bars.

Collar Bracket

For custom or thicker ceiling applications, it is recommended to contact the factory for assistance. The integral laser beam slots in this product allow for the use of guide strings or leveling laser guns, ensuring accurate installation of luminaries in a level and straight manner.

Emergency Options/Controls

The Emergency battery pack needs to remote mounted in a junction above the ceiling. A custom made canopy can also be provide upon request when there is no ceiling access and the emergency needs to be mounted below the ceiling line. The test switch for the emergency battery is mounted remotely (EMG-LED option) on the ceiling. Self Diagnostic emergency option availble (EMG-SDT) Typical lumen output of the luminaire is up to 1000L with EMG-LED-10W option & 2000L with EMG-LED-20W option in emergency mode. Other accessories and controls systems include modular wiring systems, daylight harvesting controls, occupancy sensors, and/or power packs for individual or room control applications.

Drivers

- DIM10 0-10V dimming on either MVOLT 120V.
 Dimmable down to 5% of initial lumens, standard.
- DIMTR Triac & Electronic low voltage dimming.
 Available in 120V only.

Listings

- c-UL-us listed for wet location location
- c-UL-is listed for feed through wiring

Dimming & Driver Information

<u>DIM10</u> - 0-10V dimming on either MVOLT 120, 277 or 347V. Dimmable down to 1% of initial lumens, standard

<u>DIMTR</u> - Triac & Electronic low voltage forwardp hase dimming. Available in 120V only



Edison Series

