

# EDISON SERIES

DOWNLIGHTS



A black and white photograph of a modern interior space. The scene features a curved balcony with a glass railing on the upper level. The ground floor is supported by several large, white, cylindrical columns. The walls are white and the floor is polished, reflecting the ambient light. The overall atmosphere is clean and architectural.

# REDEFINE TRADITION

Designed to highlight architectural features, create  
ambiance, and enhance functionality, offering  
versatility and style for both residential and  
commercial environments.



## COMPLETE PRODUCT FAMILY

NEW CONSTRUCTION

ADJUSTABLE

RETROFIT

REMODEL

SHALLOW

HIGH LUMEN

CYLINDER

WET LOC/ IP RATED

IC RATED

## FINISH COLORS



WH-WHITE



BK-BLACK



BZ-BRONZE



CL-CLEAR



SHZ-SATIN HAZE



WT-WHEAT

## EPO SERIES:

A full family of high-performance architectural downlights, combining exceptional illumination and energy efficiency.

## APERTURES

1", 2", 3", 4", 5", 6", 8", 10"

## SHAPE

ROUND / SQUARE

# EDISON SERIES

## LUMENS

Standard: Up to 8000 Lumens  
High Lumen: Up to 24000 Lumens

## CCT & DYNAMIC PLATFORM

22K, 27K, 30K, 35K, 40K, 50K  
Dims to Warms: 30K-18K, 30K-22K  
or 27K-18K  
Tunable White: 50K-27K or 65K-27K  
RGB+ Tunable White: 65K-18K

## CRI

90+ Standard, Optional 98+

## COLOR QUALITY

2 Step MacAdam Ellipse

## DISTRIBUTION

NSPO (15°), SPD (24°), NO  
30°), MO (36°), MWO (52°),  
WO (60°), VWO (70°)

## TRIM OPTIONS

Downlight, Trim-less, Wall Wash,  
Double Wall Wash, Corner Wall Wash,  
Wet Location

## REFLECTOR COLOR

CL (Semi-Specular Chrome), SHZ  
(Low Iridescent Satin Haze), WT  
(Wheat), W (White), BK (Black), BZ  
(Bronze)

## FLANGE COLOR

WH (Self-Flanged White), SCH (Self-  
Flanged Semi-Specular Chrome),  
SHZ (Self-Flanged Low Iridescent  
Satin Haze), BK (Self-Flanged Black),  
BZ (Self-Flanged Bronze)

## EMERGENCY

EMG-LED-10W  
EMG-LED-20W  
INTG-EMG-LED-10W  
INTG-EMG-LED-20W  
EMG-LED-G2-10W-SOT

## LIFETIME

L70 at 102,000 Hours

## PHOTOMETRIC TEST

In accordance with IES LM79-08,  
LM80 and TM-30, TM-21



[www.epl.com](http://www.epl.com)