



BOLD

CYLINDERS DESIGNED FOR PRECISION

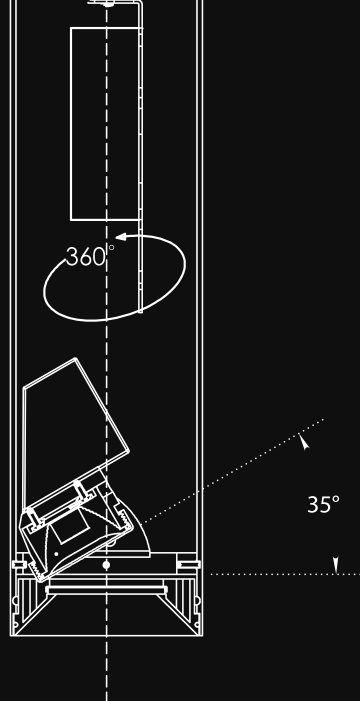
FOCUSED BY DESIGN

Bold Cylinder is an adjustable LED luminaire designed for precise aiming, with full rotation and tilt to direct light exactly where it is needed. Its clean die cast form integrates into a range of spaces while maintaining a consistent visual language.

Compatible with BOLD Downlighting trimless trims, it allows alignment across ceiling and surface mounted applications using open, lensed downlight, and wallwash options.

It delivers controlled, glare free illumination with high color quality up to 98 CRI and tight color consistency. A range of color temperatures supports both warm and cool environments, with dimming down to 0.1%. Optional lens filters and accessories provide additional control over beam and output.

Available in pendant mount, suspended mount, ceiling mount, and wall mount configurations, with standard and low profile heights to accommodate different conditions.



OPEN DOWNLIGHT



SOLITE LENS
DOWNLIGHT



OPEN PINHOLE



SOLITE LENS
PINHOLE



ADJUSTABLE



SOLITE LENS
ADJUSTABLE

POLE MOUNT



SUSPENDED MOUNT



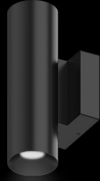
CEILING MOUNT



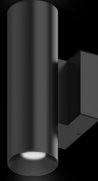
CEILING MOUNT
LOW PROFILE



WALL MOUNT



UP DOWN WALL MOUNT



SPECIFICATIONS

Mounting

Pole Mount
Suspended Mount
Ceiling Mount
Wall Mount

Finishes

White (WH)
Black (BK)
Custom Color (RAL)

Apertures

3"

Rotation/Tilt

Rotation: 360°
Tilt: 35°

Shape

Round
Square

Lumens

900L
1200L

CCT

27K
30K
35K
40K
50K

CRI

90+
98+

Optics

10°
15°
24°
36°
60°

Drivers

DIM10
DIMTR
LUTH
ELDO10-LOG
ELDO10.1-LIN
ELDODALI.1
BLE-CASAMBI

Technologies

High Performance
Dims to Warm
Xicato Artist

Voltage

120V
MVOLT

Emergency

EMG-10-REM
EMG-20-REM
EMG-10-SDT-REM
EMG-20-SDT-REM
GTD-REM

Options

RIF
(RIF Filter)

REM
(Single Remote Dimming Driver)

BABAA
(Made in America Compliance)

Trims

Downlight
Lensed Downlight
Pinhole
Lensed Pinhole
Adjustable
Lensed Adjustable

Trim Construction

Diecast

Trim Finishes

WH (White)
BK (Black)
Custom Color (RAL)



www.epl.com