

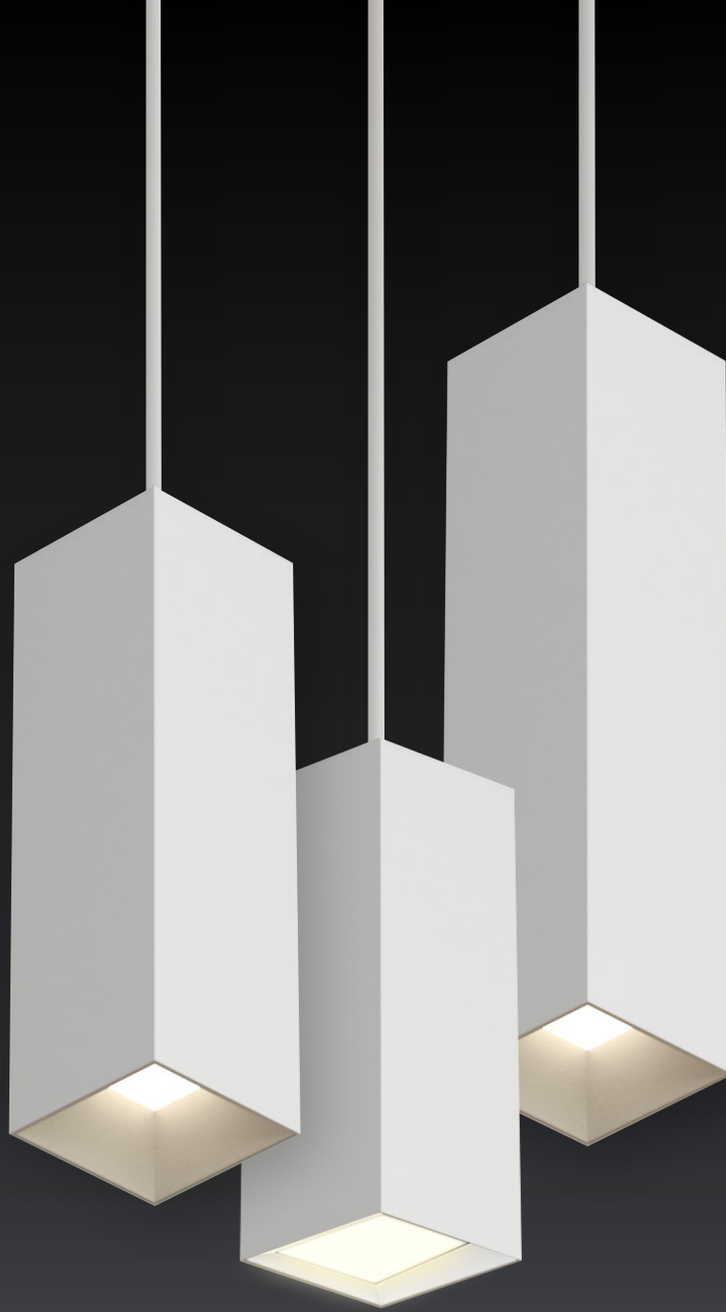
High Performance Cylinders

A Complete Guide To Intense Cylinder
& Pendant Lighting



MX

High Performance
Pendants



Compatible With

Downlight &
Wall Wash

High Performance

TIR
Optics

Architectural

Deep
Dimming

MX 3.5" Aperture Architectural Pendants

Top Features

- Downlight & Wall Wash
- Tunable White & Warm Dim
- Seamless design with no visible lines or hardware
- Field changeable optics, drivers and LED engines
- Unique flush surface mount with quarter turn adjustment for precise alignment

Dimming Options

- Forward / Reverse Phase
- 0-10V at 1%
- eldoLED 0-10V at 0.1% or 1%
- Lutron EcoSystem at 1%
- Lutron Hi-Lume at 1%
- DMX512 RDM at 0.1%

Mounting Types

- Cable: 24", 48" & 96" Cable Lengths
- Pendant: 12", 18", 24", 36" & 48" Lengths
- Surface and Conduit Mount

Built on the powerful MX platform, these pendants provide elegant, architectural illumination and discreetly complement any space. Modular ingenuity transforms the expansive options and performance of the award-winning MX downlight into round and square pendants.

Downlight



9-Inch Pendant
MXG2PRD1 (RD)
MXG2PSD1 (SQ)



12-Inch Pendant
MXG2PRD2 (RD)
MXG2PSD2 (SQ)



15-Inch Pendant
MXG2PRD3 (RD)
MXG2PSD3 (SQ)

Wall Wash



9-Inch Wall Wash Pendant
MXG2PRW1 (RD)
MXG2PSW1 (SQ)

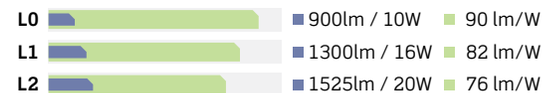


12-Inch Wall Wash Pendant
MXG2PRW1 (RD)
MXG2PSW1 (SQ)

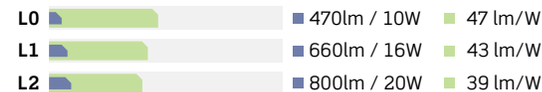


15-Inch Wall Wash Pendant
MXG2PRW1 (RD)
MXG2PSW1 (SQ)

Electrical Data (Downlight Round Aperture)



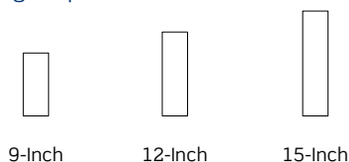
Electrical Data (Wall Wash Round Aperture)



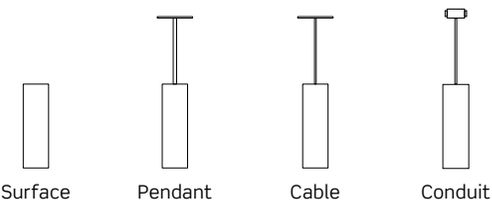
Aperture Types



Height Options



Mounting Options



Pendant Finishes



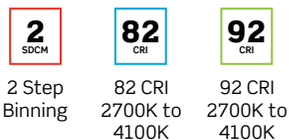
Trim Finishes



Field Changeable Optics



Color Reliability



MX

Small Aperture
Architectural Wall Sconces



Application

Indoor Or
Outdoor

Distribtuion

Down Or
Up/Down

Features

IP65 Rating
ADA Compliant

Architectural Wall Sconces

- Indoor or Outdoor Application
- Down or Up/Down Distribution
- IP65 Rated for Outdoor Use
- ADA Compliant

Wall Mount MX pendants provide elegant, architectural illumination built on the powerful MX platform. Modular ingenuity transforms the options and performance of the downlight into specification grade round or square pendants.

Seamless Compact Design

Beautifully constructed from specification grade extruded aluminum with architectural grade die-cast trims in multiple finishes

Consistent Family Performance

Single platform provides uniform color and consistent, powerful performance across the entire family

Electrical Data (Nominal Delivered Lumens)

Indoor

L0		850lm	10W	(Down)
L1		1200lm	15W	(Down)
L0		950lm/950lm	20W	(Up/Down)

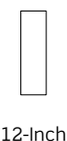
Outdoor

L0		700lm	10W	(Down)
L0		700lm/700lm	17W	(Up/Down)

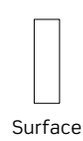
Aperture Types



Height Options



Mounting Options



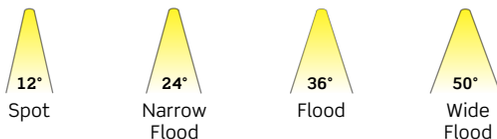
Housing Finishes



Trim Finishes



Field Changeable Optics



Color Reliability

2 SDCM	82 CRI	92 CRI
2 Step Binning	82 CRI 2700K to 4100K	92 CRI 2700K to 4100K

Indoor



12-Inch Wall Sconce
MXG2PRD (Down)
MXG2PRU (Up/Down)



12-Inch Square Wall Sconce
MXG2PSD (Down)
MXG2PSU (Up/Down)

Outdoor



12-Inch Outdoor Wall Sconce
MXG2OPRD (Down)
MXG2OPRU (Up/Down)



12-Inch Outdoor Square Wall Sconce
MXG2OPSD (Down)
MXG2OPSU (Up/Down)

Gravity™

High Power
2-Inch Architectural Cylinder



Delivering Up To

1500
Lumens

Application

Downlight or
Wall Wash

Optics

Field Changeable
16° to 60° Optics

High Performance 2-Inch Architectural Cylinder

- Up to 1500lm
- Downlight or Wall Wash
- Integral field changeable accessory holder

Designed to complement the new Gravity 2-inch downlight, the Gravity 2-inch cylinder provides architectural illumination in a sleek, elegant housing. Offering high performance and tight beam control in a compact design. Gravity 2-inch cylinders enhance any space.

Sleek Architectural Design

Beautifully constructed 6 & 12-inch extruded aluminum with specification grade trim in elegant finishes

Consistent Family Performance

Utilizes the same trimless trims as the Gravity 2-inch downlight

Field Changeable Optics & Accessories

Dedicated high performance 7° Narrow Spot and field changeable TIR optics ranging from 16° to 60°

Electrical Data

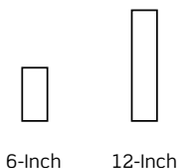
Downlight

L1	850lm	10W
L2	1200lm	16W
L3	1500lm	20W

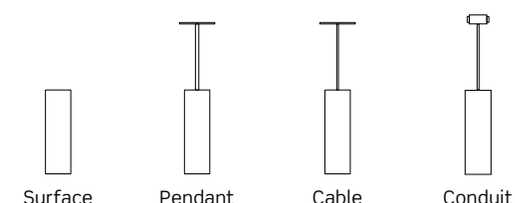
Wall Wash

L1	480lm	10W
L2	680lm	15W
L3	825lm	20W

Cylinder Height



Mounting Options



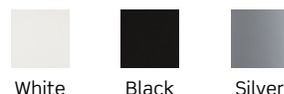
Downlight



GC2DR
2" LED Cylinder
6" Tall

GC2DR
2" LED Cylinder
12" Tall

Cylinder Finishes



Trim Finishes



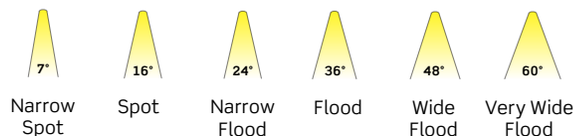
Wall Wash



GC2WR
4" LED Wall Wash
Cylinder
6" Tall

GC2WR
12" LED Wall Wash
Cylinder
12" Tall

Field Changeable Optics

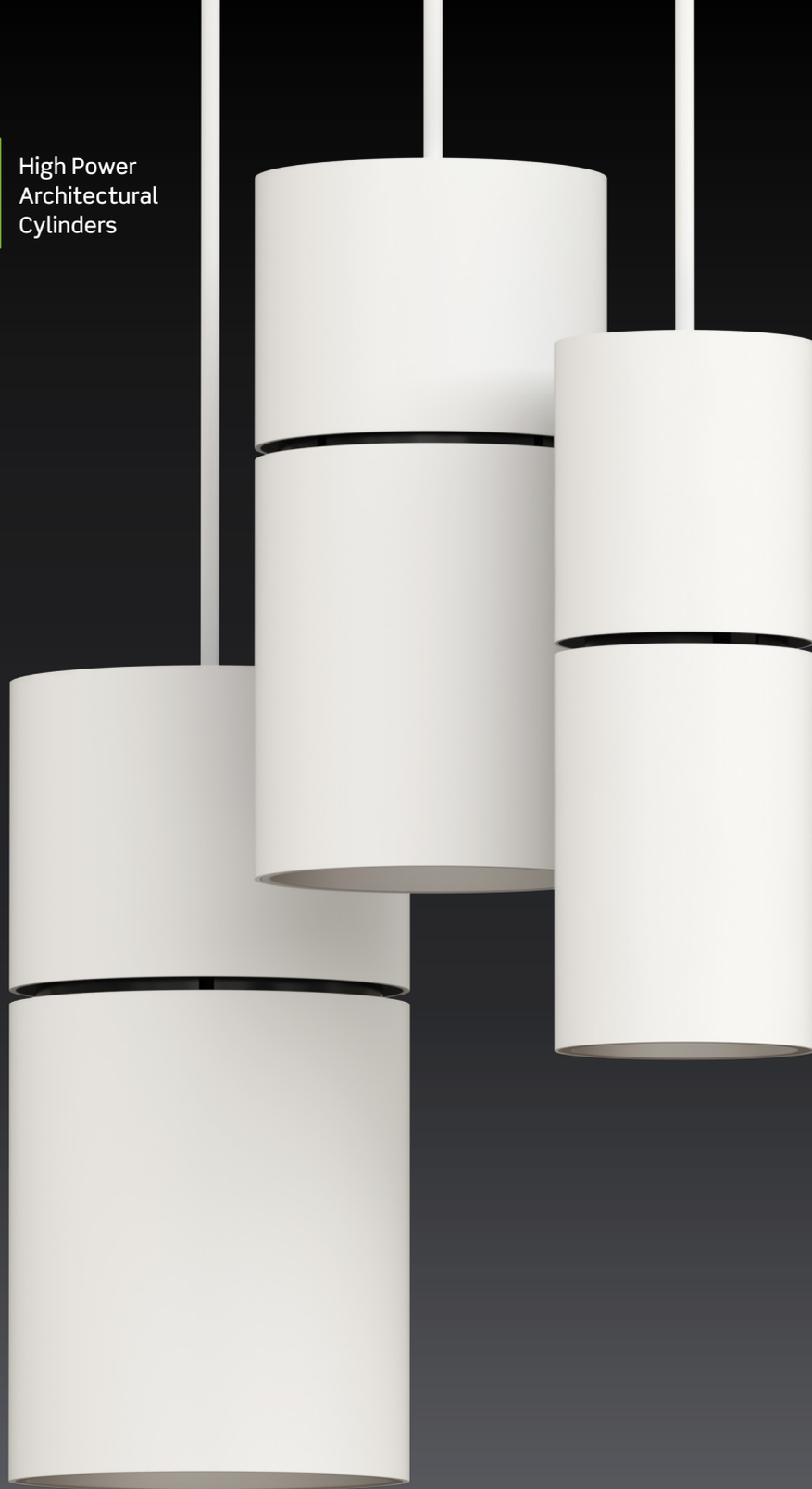


Color Reliability

2 SDCM	3 SDCM	82 CRI	92 CRI
2 Step Binning 16°-60° Optic	3 Step Binning 7° Optic	82 CRI 2700K to 4000K	92 CRI 2700K or 3000K

Gravity™

High Power
Architectural
Cylinders



Delivering Up To

7000
Lumens

High Performance

Field Changeable
Optics

Architectural

Deep
Dimming

Gravity High Power Architectural Cylinders

Top Features

- High output single point source LED
- Field changeable optics, drivers and LED engines
- Tunable White and Warm Dim options available

Dimming Options

- 0-10V at 1%
- eldoLED 0-10V at 0.1% or 1%
- Lutron EcoSystem at 1% or 5%
- Lutron Hi-Lume at 1%
- eldoLED DALI at 0.1% or 1%
- DMX512 RDM at 0.1%

Mounting Types

- Aircraft Cable: 144" Cable Length
- Pendant: 12", 18", 24", 36", 48" & 96" Lengths
- Wall Mount
- Surface and Conduit Mount

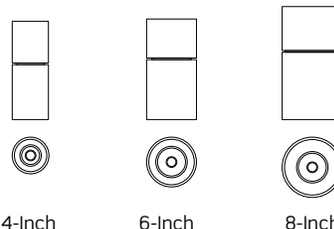
Gravity cylinders are beautifully designed high performance LED downlights that offer a dynamic solution for high output illumination. Designed for use in a variety of architectural applications, Gravity cylinders provide uniform light distribution in a variety of environments from 10' corridors to 100' ceilings.



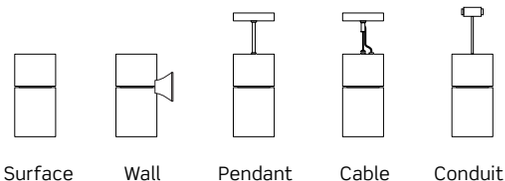
Electrical Data (Based on 6" Aperture)

L3	2000lm / 13W	154 lm/W
L4	2500lm / 17W	147 lm/W
L5	3000lm / 22W	136 lm/W
L6	3500lm / 28W	125 lm/W
L7	4000lm / 34W	118 lm/W
L8	4500lm / 41W	109 lm/W
L9	5000lm / 47W	106 lm/W
L10	6000lm / 49W	122 lm/W
L11	7000lm / 58W	121 lm/W

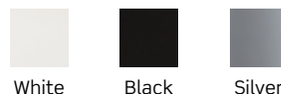
Aperture Sizes



Mounting Options



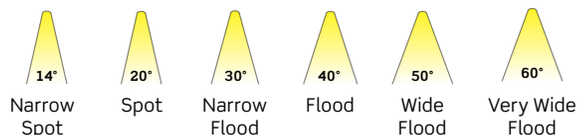
Cylinder Finishes



Trim Finishes



Field Changeable Optics



Color Reliability

2 SDCM	82 CRI	92 CRI
2 Step Binning 4-Inch	82 CRI 2700K to 4000K	92 CRI 2700K or 3000K

SD

General Illumination
Cylinders



Delivering Up To

3500
Lumens

Efficacy Up To

115 Lumens
Per Watt

Standard

1% 0-10V
Dimming

Performance For Every Budget

Top Features

- 1000 - 3500 Lumens
- 2 Step MacAdam (2 SDCM)
- Clear, Haze & White Reflectors

Dimming Options

- Standard 0-10V at 1%
- eidoLED 0-10V at 0.1% or 1%
- Lutron EcoSystem at 1% or 5%
- Lutron Hi-Lume at 1%
- eidoLED DALI at 0.1% or 1%
- DMX512 RDM at 0.1%

Mounting Types

- Aircraft Cable: 144" Cable Length
- Pendant: 12", 18", 24", 36", 48" & 96" Lengths
- Wall Mount
- Surface and Conduit Mount

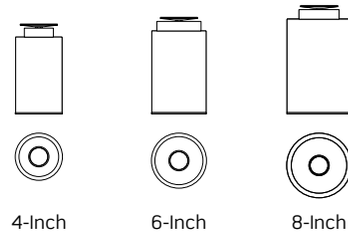
Balancing energy efficiency and updated optics, SD is the go to for any application ranging from comfortable, ambient lighting to uniform general illumination.



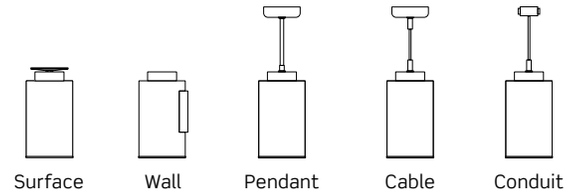
Electrical Data (Based on 6" Aperture)

L1	1000lm / 9W	111 lm/W
L2	1500lm / 13W	115 lm/W
L3	2000lm / 18W	111 lm/W
L4	2500lm / 22W	114 lm/W
L5	3000lm / 26W	115 lm/W
L6	3500lm / 32W	109 lm/W

Aperture Sizes



Mounting Options



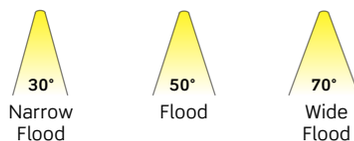
Cylinder Finishes



Trim Finishes



Distribution



Color Reliability

2 SDCM	82 CRI	92 CRI
2 Step Binning	82 CRI 2700K to 4100K	92 CRI 2700K to 4100K

Intense Lighting

3340 E. La Palma Ave.
Anaheim, CA 92806

tel 714 630-9877

fax 714 630-9883

info@intenselighting.com
www.intenselighting.com

A Leviton Company

www.leviton.com

Printed in the U.S.A
©2021. Intense Lighting, LLC. All Rights Reserved.

INT0621-CYL-1