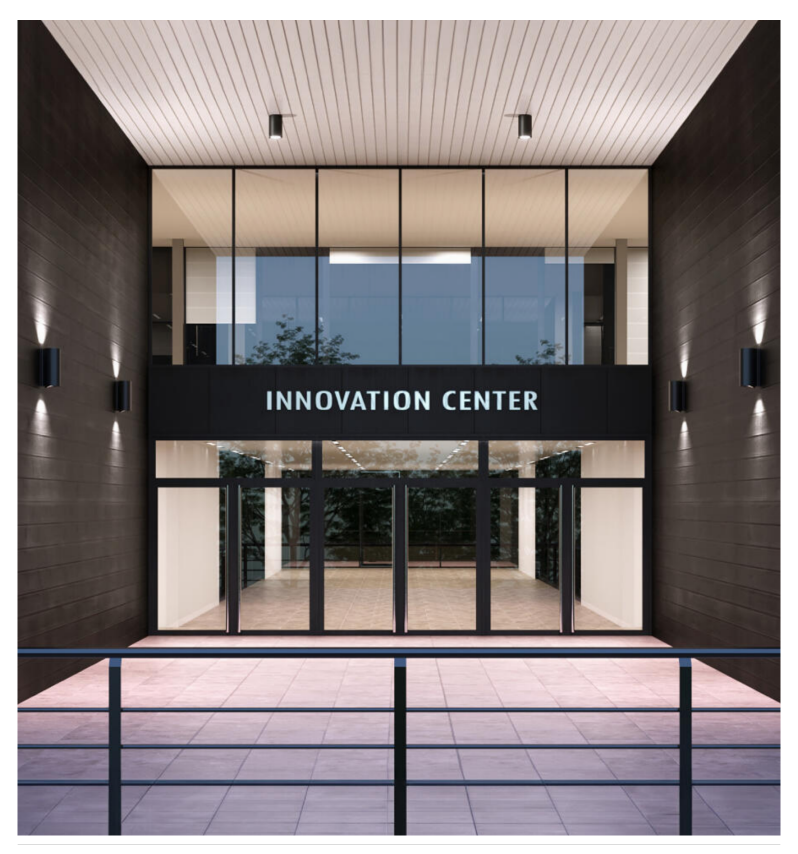
Project Name: Fixture Type:

Fixture Code: Quantities:



The CYLINDER EX series advances exterior lighting utility with its precision-engineered adjustable optics, meticulously designed to focus light on critical areas like pathways and challenging installation spots. This functionality not only bolsters safety by illuminating essential zones but also enriches the scenic impact. Featuring a gimbal with a +/- 30° tilting range that locks at 10° increments, allowing for precise angling, CYLINDER EX incorporates ten advanced optics utilizing three LED technologies—Multi-lens Array, Chip on Board (COB), and Area Optics—to tackle diverse lighting challenges. The 6-inch diameter cylinder is offered in a suite of mounting options, including ceiling, stem, and wall mount with three bracket styles. The Classic bracket fits standard 4-inch electrical boxes, while the Narrow Full and Narrow Half brackets are designed for switch boxes, maintaining the cylinder's minimalist design. For installations where conduit wire routing is employed, a sleekly designed conduit accessory box is available, facilitating easy integration before or after conduit placement. Committed to ecological responsibility, CYLINDER EX is Dark Sky Friendly when the direct light option is paired with a CCT of 3000K or less. This ensures minimal light spill and skyglow, safeguarding the nocturnal habitat and contributing to a greener planet.

GENERAL SPECIFICATION

Housing

Die-cast and extruded aluminum.

Lens

Clear glass.

Drivers

HPF, electronic for 120-277V (EU-240V).

Dark Sky Friendly

Dark Sky Friendly if ordered with 3000K CCT and below. Direct only.

BUG Rating (Direct Light):

Type II, III,: B1-U0-G1 Type IV: B3-U0-G0

Hardware

Vandal proof hardware included.

Delivered Lumens

Delivered lumens & LPW based on 4000K (min 80 CRI).

External Screws

Stainless steel.

Finish

Powder coated.

Minimum Starting Temperature

-30°C. (when equipped with the arctic driver)

Turtle Friendly

Amber (590nm) for Turtle Friendly compliance.

Mounting

The Ceiling, Pendant and Wall Classic versions mount to a 4"x4" junction box (supplied by others).

The Wall Narrow versions mount to a 2"x4" switch box (supplied by others). Conduit mount is an option for Wall and Ceiling versions, consult factory.

The pendant allows for a sway of up to 42 degrees in any direction.

Shatterproof lens available, consult factory.

REPORTED L70 @25°C (77°F)

> 60,000 hrs

OPTICS & FEATURES



Ceiling Direct Ext-Wall Downlight Ext-Wall Up/Down Ext-Wall Uplight











Type II



Type III





15



Suspended Direct







50°

Turtle Friendly

70° Dark Sky Friendly

HOW TO ORDER

A. LUMINAIRE

CYXW Wall CYXC Ceiling CYXP Pendant ¹

Conduit mount is an option for wall and ceiling versions, consult factory.

B. DIAMETER

DR06 6"

C. DIRECTION

DT1 Direct 10" housing ^{1 2} **DT2** Direct/Indirect 14" housing ³

Direct will have a 10" tall housing

Direct/Indirect will have a 14" tall housing

D. LIGHT SOURCE

DN01 LEDs / Multi-Array Optics **DN02** COB / Reflector

All data based on max output and nominal values.

E. CRI

CR00 Not required (For Amber Light) CR80 CRI 80+

F. CCT

CTA27 2700K **CTA30** 3000K **CTA35** 3500K **CTA40** 4000K

CTA62 Amber (Turtle Friendly) 1

G. DISTRIBUTION DIRECT

BAT2 Type II 1 BAT3 Type III 1 BA03 3° 2 BA15 15° 4
BA30 30° 4 BA50 50° 4 BA70 70° 3

H. DISTRIBUTION INDIRECT

BB00 Not required **BB03** 3° ¹ **BB15** 15° ² **BB30** 30° ²

BB50 50° ³ **BB70** 70° ²



¹ Pendant is stem mount only.

¹ Available for wall, ceiling, and pendant.

² Wall mount direct only can be installed pointing up or down.

³ Available for wall mount only.

¹ Available for LED Direct only with 50° direct distribution.

Available for Direct, and LEDs / Multi-Array Optics distribution, not recommended for Indirect use. Available with Direct lumens of 2000 and 3000, not 4000.

² Available for LEDs / Multi-Array Optics distribution and Wall mount. There may be a +/- 250K variance in color temperature. The head is not adjustable.

³ Available for LEDs / Multi-Array Optics distribution.

⁴ Available for LEDs / Multi-Array Optics distribution and COB / Reflector.

Available for LEDs, Indirect and Wall version only. There may be a +/- 250K variance in color temperature. The head is not adjustable.

² Available for LEDs / Multi-Array Optics distribution.

³ Available for LEDs / Multi-Array Optics distribution and COB / Reflector.

I. LUMENS DIRECT

LMA0005 59 lms ¹ **LMA0040** 400 lms ² **LMA0200** 2000 lms **LMA0300** 3000 lms

LMA0400 4000 lms 3

J. LUMENS INDIRECT

LMB0000 Not required **LMB0005** 59 lms ¹ **LMB0200** 2000 lms **LMB0300** 3000 lms

K. VOLTAGE

V1 120/277V **V2** 240V ¹

L. DIMMING

DA01 0-10V Dimming 1.0% - Desert **DA11** 0-10V Dimming 1.0% - Arctic **DA12** 0-10V Dimming 1.0% - Desert **DA21** DALI Dimming 1.0% ³

driver¹³ driver²³

M. MOUNTING BRACKET

MB0 Not required **MB1** Narrow - Full ^{1 2} **MB2** Narrow - Standard ² **MB3** Classic - Standard ³

N. CONDUIT MOUNT

CDM0 Not required **CDM1** Required ¹

O. SUSPENSION (STEM MOUNT)

SL00 Not required **SL03** 3ft

Stems will always be Black Matallic Textured finished. Custom lengths available, consult factory for details.

P. FIXTURE FINISH

FA01 White FA02 Black Metallic - Textured FA20 Silver Metallic - Textured FA27 Wood grain - Light Cherry ¹

FA28 Wood grain - Dark Walnut ¹ FA46 Charcoal Metallic - Textured FA47 Bronze Metallic - Textured

¹ Longer than normal lead times may apply consult factory.



¹ Available for 3° Direct distribution.

² Available for Amber (Turtle Friendly) light.

³ Available for Direct only, 15°, 30°, 50°, and 70°.

¹ Available for 3° Indirect distribution.

¹ Not available in North America

¹ Capable of operating at -30°C (-22°F) to ambient temperature

² Capable of operating at +50°C (+122°F) ambient temperature

³ Consult factory

^{*} Mounting bracket finish to match fixture finish.

¹ Only available with Direct/Indirect

² The Wall Narrow versions mount to a 2"x4" switch box (supplied by others).

³ The Wall Classic version mount to a 4"x4" junction box (supplied by others).

¹ Consult factory.

Q. BEZEL FINISH

FB01 White **FB02** Black Metallic - Textured **FB20** Silver Metallic - Textured **FB46** Charcoal Metallic - Textured

FB47 Bronze Metallic - Textured

Shatterproof lens available, consult factory.

R. CANOPY & STEM FINISH

FC00 Not required FC01 White FC02 Black Metallic - Textured FC20 Silver Metallic - Textured

FC46 Charcoal Metallic - Textured FC47 Bronze Metallic - Textured

MOUNTING BRACKET









Not required

Narrow - Full 1 2

Narrow - Standard ²

Classic - Standard 3

- * Mounting bracket finish to match fixture finish.
- ¹ Only available with Direct/Indirect
- ² The Wall Narrow versions mount to a 2"x4" switch box (supplied by others).
- ³ The Wall Classic version mount to a 4"x4" junction box (supplied by others).

FIXTURE FINISH















White

Black Metallic -Textured

Silver Metallic -Textured

Wood grain - Light Cherry ¹

Wood grain - Dark Walnut ¹

Charcoal Metallic -Textured

Bronze Metallic -Textured

BEZEL FINISH











White Black Metallic - Textured

Silver Metallic -Textured

Charcoal Metallic -Textured

Bronze Metallic -Textured

Shatterproof lens available, consult factory.

CANOPY & STEM FINISH













Not required W

White

Black Metallic -Textured

Textured

Textured

Bronze Metallic -Textured

APPROVALS











IP66

¹ Longer than normal lead times may apply consult factory.

PERFORMANCE DATA

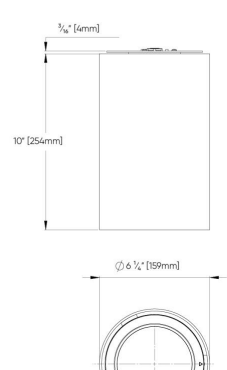
TYPE II BEAM	LUMENS	WATTS	LPW
	2000 3000	19 34	112 97
TYPE III BEAM	LUMENS	WATTS	LPW
	2000	19 34	109 94
15° BEAM, TYPE V - LED	LUMENS	WATTS	LPW
	2000 3000 4000	16 25 37	123 116 110

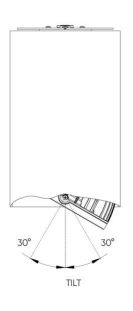
30° BEAM, TYPE V - LED	LUMENS	WATTS	LPW
	2000	16	125
	3000	25	118
	4000	37	112
50° BEAM, TYPE V - LED	LUMENS	WATTS	LPW
	2000	16	119
	3000	25	112
	4000	37	106
70° BEAM, TYPE V - LED	LUMENS	WATTS	LPW
	2000	16	119
	3000	25	113
	4000	37	107

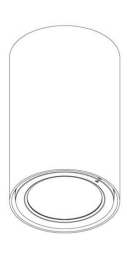
15° BEAM, TYPE V - COB	LUMENS	WATTS	LPW
	2000	20	119
	3000	27	116
	4000	34	112
30° BEAM, TYPE V - COB	LUMENS	WATTS	LPW
	2000	20	118
	3000	27	115
	4000	34	111
50° BEAM, TYPE V - COB	LUMENS	WATTS	LPW
	2000	20	124
	3000	27	121
	4000	34	117

DIMENSIONAL DIAGRAMS

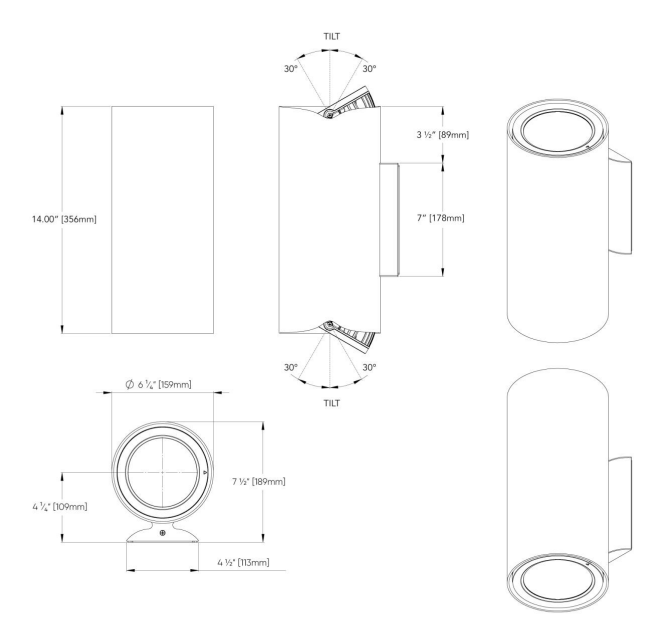
6"- Ceiling Surface Mount Direct Only



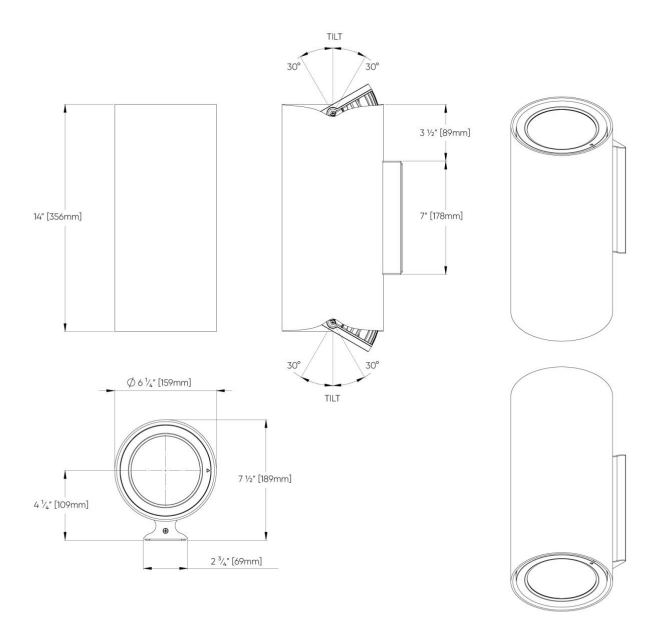




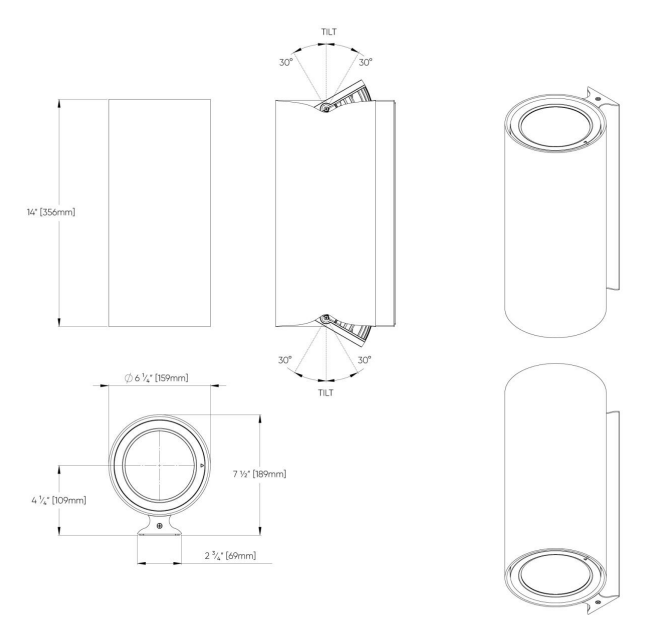
6"- Full Size Classic Wall Mount Direct-Indirect Only



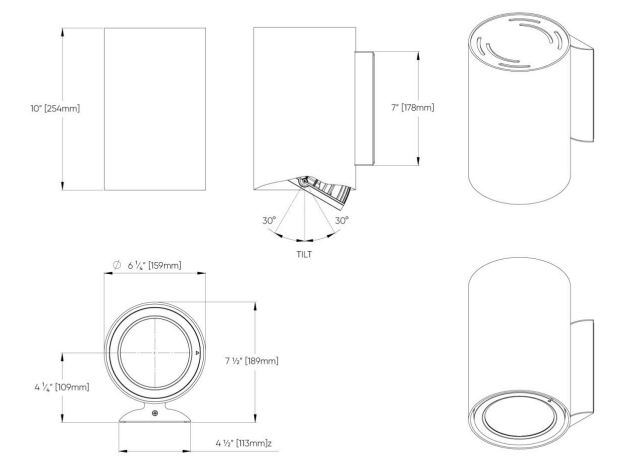
6" - Full Size Short Narrow Wall Mount Direct-Indirect Only



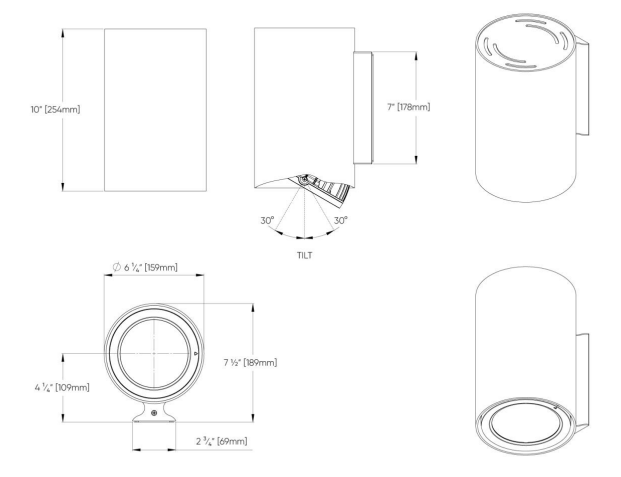
6" - Full Size Tall Narrow Wall Mount Direct-Indirect



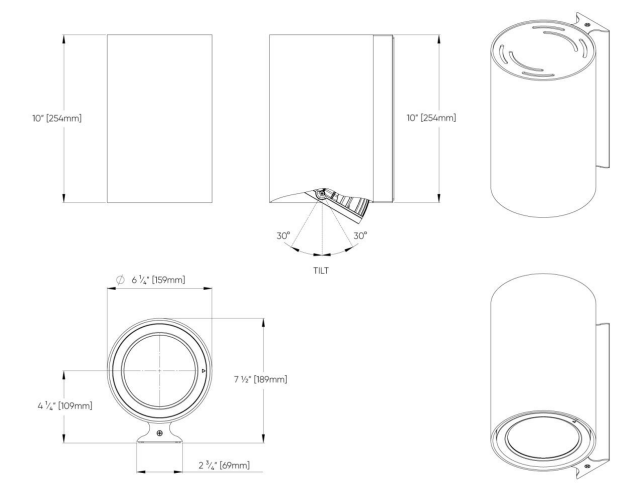
6" - Classic Wall Mount Direct or Indirect only



6" - Narrow Wall Mount Direct/Indirect Only



6"- Half Size Narrow full Wall Mount Direct Only



6" - Pendant Rigid Stem Mount Direct Only (ST01)

