

# Cylinder Pendant

## HIGH OUTPUT

### SPECIFICATIONS

SERIES	MODELS	EDITION
CY	PN	HI

#### LUMEN OUTPUT + CONSUMPTION

1250 lm, 10 W

1875 lm, 15 W

2500 lm, 20 W

3600 lm, 28.8 W

*Based on 80 CRI, 3000K.*

*Actual output may vary +/- 5%.*

#### POWER INPUT

110-277V AC | 50/60 Hz

#### WEIGHT

S = <3 lbs | M = <4 lbs | L = <5 lbs

#### OPTICS

PMMA lens, various beam angles

#### SUSPENSION

Standard: Adjustable up to specified length

### PRODUCT INFO

#### MANUFACTURED IN

Toronto, ON, Canada

#### WARRANTY

5 years

Reclamation program available

#### CERTIFICATIONS

Rated for dry or damp locations



#### DRIVER COMPATIBILITY ⓘ

*Product specification and material selection will be confirmed at shop drawing stage.*

### CY-PN-HI



The Cylinder Pendant introduces a versatile fixture that seamlessly integrates into interior spaces. **aaline's** new territory of working with aluminum produces components that are manufactured with precision for a minimal fixture with endless potential.

The compact pendant features a robust aluminum housing with an integrated heatsink for increased life expectancy. Available in different sizes, finishes, and beam angle options, this product invites exploration of curated indoor lighting.

# Cylinder Pendant

## HIGH OUTPUT

LIGHT TYPE

QUANTITY

CY - PN - HI - - -

Series Model Edition Driver H Power Beam Angle CRI Dimming Colour Temp. Body Finish Heatsink Finish Canopy Colour Cable Colour Cable Length Mounting

PARAMETER	SPEC	CODE	DESCRIPTION	CONDITIONALS
01. SERIES		CY	Cylinder	
02. MODEL		PN	Pendant	
03. EDITION		HI	High Output	
04. DRIVER		I R C	Integrated Remote Powered Canopy	
05. HEIGHT [H]		S M L	Small   11-1/4" Medium   15-1/4" Large   19-1/4"	
06. POWER		10W 15W 20W 28.8W	1250 lm, 10 W 1875 lm, 15 W 2500 lm, 20 W 3600 lm, 28.8 W	
07. BEAM ANGLE		SS SP MD WD XW	Super Spot   15° Spot   18° Medium   24° Wide   36° Extra Wide   60°	
08. CRI		80 90	125 lm/W 108 lm/W <i>Based on 3000K. Actual output may vary +/- 5%.</i>	
09. DIMMING		010 020 DAL + LUT +	0-10V TRIAC/ELV DALI LUTRON EcoSystem	For <b>R</b> drivers only For <b>R</b> drivers only
10. COLOUR TEMP.		27 30 35 40 DW +	2700K 3000K 3500K 4000K Dim-To-Warm   3000K - 1800K	For <b>010</b> dimming only

\* Product upgrade | <sup>1</sup>Based on 80 CRI, 3000K. Actual output may vary +/- 5%

# Cylinder Pendant

## HIGH OUTPUT

LIGHT TYPE

QUANTITY

CY - PN - HI - - -

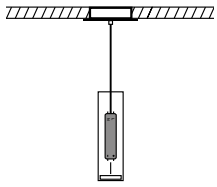
Series Model Edition Driver H Power Beam Angle CRI Dimming Colour Temp. Body Finish Heatsink Finish Canopy Colour Cable Colour Cable Length Mounting

PARAMETER	SPEC	CODE	DESCRIPTION	CONDITIONALS
11. BODY FINISH: MECHANICAL		ALBR	Brushed Aluminum	
	BODY FINISH: PAINTED	PFBK	Black	
		PFWH	White	
		PFXX +	Custom	
12. HEATSINK FINISH		HSBR	Brushed Aluminum	
		HSMA	Match Body Finish	
13. CANOPY COLOUR		WH	White	
		BK	Black	
		XX +	Custom	
14. CABLE COLOUR		B	Black	For <b>I</b> drivers only
		W	White	For <b>I</b> drivers only
		C	Clear Jacket with Silver Core	For <b>R</b> and <b>C</b> drivers only
15. CABLE LENGTH			In Feet   5' Standard   On-site adjustable	
16. MOUNTING <i>ADD-ON</i>		JB	Junction Box Support	For <b>I</b> and <b>C</b> drivers only
		PO	Power Over Cable	For <b>R</b> drivers only

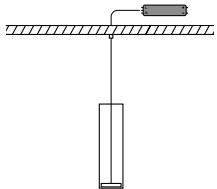
CUSTOM NOTES

+ Product upgrade | <sup>1</sup>Based on 80 CRI, 3000K. Actual output may vary +/- 5%

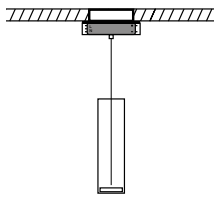
DRIVER ⓘ



**I**  
**Integrated**  
 Driver is inside of the light fixture

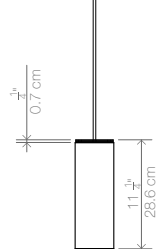


**R**  
**Remote**  
 Direct low voltage cables from the ceiling, with a remote driver

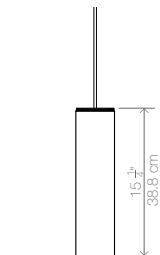


**C**  
**Powered Canopy**  
 Low voltage cable down to fixture from remote driver canopy mounted to junction box

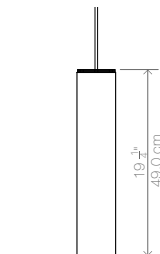
HEIGHT



**S**  
**Small**  
 11-1/4"

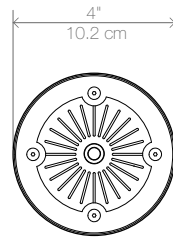


**M**  
**Medium**  
 15-1/4"

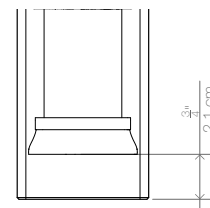


**L**  
**Large**  
 19-1/4"

DIAMETER



UGR <16



UGR <16  
 Per WELL Standard

BODY FINISH: MECHANICAL



**ALBR**  
 Brushed Aluminum

BODY FINISH: PAINTED



**PFBK**  
 Black



**PFWH**  
 White



**PFXX +**  
 Custom

HEATSINK FINISH



**HSBR**  
 Brushed Aluminum



**HSMA**  
 Match Body Finish

MOUNTING INTEGRATED ⓘ



**JB**  
**Junction Box Support**  
 Hanging cable at the center of the junction box

MOUNTING REMOTE ⓘ



**PO**  
**Power Over Cable**  
 Low voltage power over cable hardware

MOUNTING POWERED CANOPY ⓘ



**JB**  
**Junction Box Support**  
 Hanging cable at the centre of the junction box

BEAM ANGLE



**SS**  
**Super Spot**  
 15°



**SP**  
**Spot**  
 18°



**MD**  
**Medium**  
 24°



**WD**  
**Wide**  
 36°



**XW**  
**Extra Wide**  
 60°

COLOUR TEMPERATURE ⓘ



**27**  
 2700K



**30**  
 3000K



**35**  
 3500K



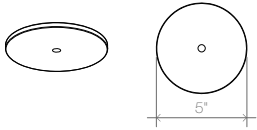
**40**  
 4000K



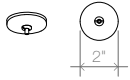
**DW +**  
**Dim-To-Warm**  
 3000K - 1800K

\* Product upgrade | 1 Based on 80 CRI, 3000K. Actual output may vary +/- 5%

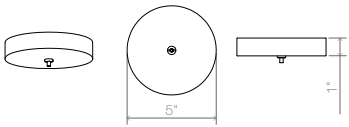
INTEGRATED CANOPY HARDWARE

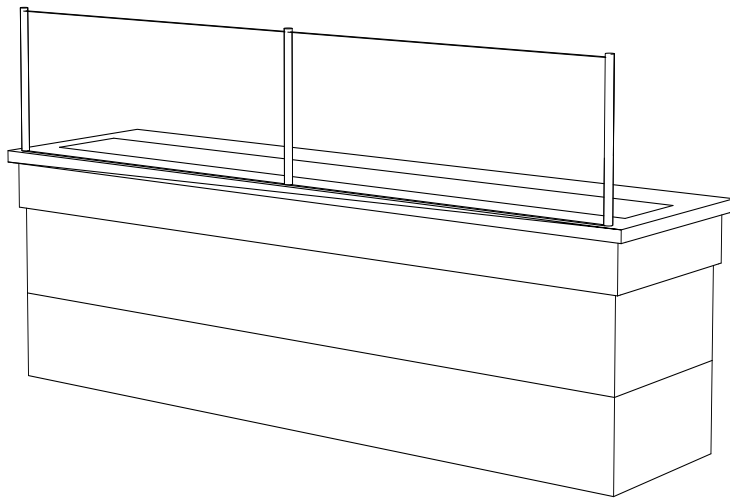
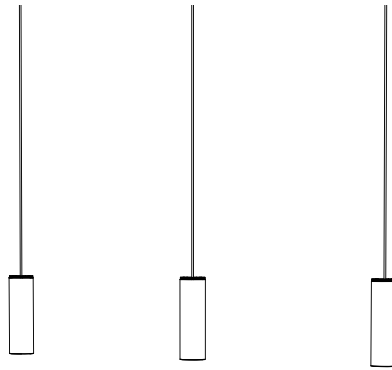


REMOTE CANOPY HARDWARE

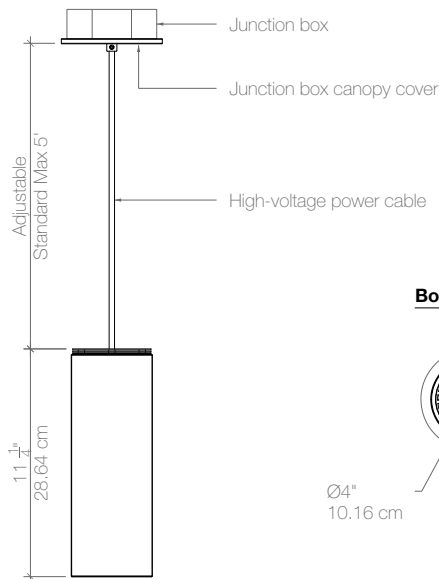


POWERED CANOPY HARDWARE

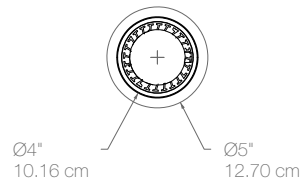




**Front View**



**Bottom View**



**Cylinder Pendant High | Integrated | Junction Box Mounting**

CY-PN-HI-I-S-15W-MD-90-010-35-ALBR-HSBR-WH-C-5-JB