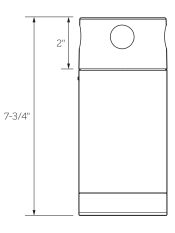
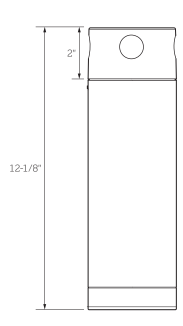


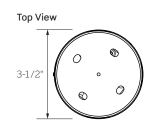
DATE PROJECT TYPE

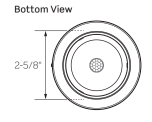
CY3 SERIES | 3-1/2-Inch Round Indoor Cylinders: Surface Mount with Conduit Feed Box











	CY3S1/CY3T1	CY3S2/CY3T2	CY3S3/CY3T3				
WATTAGE	10W	14W	20W				
LUMEN OUTPUT ¹	1200Lm	1653Lm	2286Lm				
COLOR TEMPERATURE	2700K / 3000K / 3500K / 4000K						
CRI	83 (80min) / 90+						
BEAM	13° Spot / 29° Medium / 44° Flood / 60	0° Wide Flood / Wall Wash					
LUMINAIRE HEIGHT	7-3/4-Inches (Short) / 12-1/8-Inches (T	āll)					
FINISHES	Matte Black / Satin Bronze / Matte White / Matte Silver / Custom Colors Available						
DRIVER INPUT WATTAGE	10W	14W	20W				
DRIVER INPUT VOLTAGE	120V – 277V Dimming, 50/60Hz						
DIMMIMG TYPE	120V TRIAC/ELV 120V – 277V 0-10V Lutron HiLume EcoSystem						
CCSAus ENERGY Damp/Dry Listed STAR® Locations	cCSAus Certified for use in the U.S. and Canada; Suitable for Damp/Dry locations Cylinders with Conduit Feed Boxes must be installed per specific Product Installation Instructions and all appropriate NEC Codes ENERGY STAR® Certified						
WARRANTY	Five (5) year replacement after date of p	ourchase					
SYSTEM RATING	50,000 Hours @ 70% Lumen Maintenance						

^{1.} Approximate lumen output based on 3000K performance; see photometric test results for additional information





PROJECT TYPE DATE

CY3 SERIES | 3-1/2-Inch Round Indoor Cylinders: Surface Mount with Conduit Feed Box

ORDERING INFORMATION

Example Order:

CY3230K12D1SCM

Cyl. Height CY3S¹ - 7-3/4-In. CY3T -12-1/8-In.	LED Series 1 - 10W 1200lm 2 - 14W 1653lm 3 - 20W 2286lm	Color Temp/CRI 83 (80min) CRI 27K - 2700K 30K - 3000K 35K - 3500K 40K - 4000K 90+CRI 27KC - 2700K 30KC - 3000K	Driver/Dimming 12D1 - 120V TRIAC/ELV MVD2 - 120V-277V	Mounting SC - Surface Mount with Conduit Box	Beam S - 13° Spot M - 29° Medium F - 44° Flood WF - 60° Wide Flood WW³ - Wall Wash
--	---	--	---	--	--

Finish

B - Matte Black

BZ - Satin Bronze

- Matte White

- Matte Silver

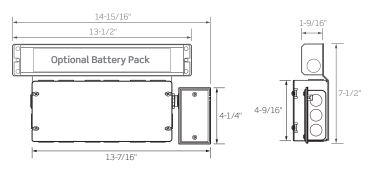
CC4 - Custom Color

Battery and Remote Enclosure⁵

- None, Leave Blank

RDB - Remote Driver & Battery Pack

RD - Remote Driver Enclosure



RDB: Remote Driver & Battery Pack Battery Flexible Conduit Whips Not Pictured

RD: Remote Driver Enclosure

- 1. Short Series (CY3S) luminaires are only available with 12D1 Drivers
- 2. Lutron HiLume Drivers must use Remote Driver Enclosure (RD Option)
- 3. Wall Wash Optic (WW) is not field interchangeable with Spot, Medium, Flood and Wide Flood Optics 4. Custom Color finishes available; consult factory for pricing, minimum order quantities and lead time
- 5. RD and RDB Options must be installed in Dry/Damp Locations

ACCESSORY ORDERING INFORMATION

Replacement Optics

CY3-OPTIC-S - 13° Spot CY3-OPTIC-M - 29° Medium CY3-OPTIC-F - 44° Flood CY3-OPTIC-WF - 60° Wide Flood

Spot (S), Medium (M), Flood (F), and Wide Flood (WF) Optics are not interchangeable with Wall Wash (WW) options

Accessories

- Accessory Holder

FA-16 60MM - 2-3/8-Inch Diameter Black Honeycomb Louver;

Requires FA-47 Accessory Holder

LF16-* 60MM - 2-3/8-Inch Diameter Tempered Glass Lenses and Filters: 1/8-Inch Thick, typical; requires FA-47 Accessory Holder

*Color/Pattern Legend

-73 (Spread Lens), -LS (Linear Spread Lens), -SL (Soft Light), -SOL (Solite),

-UV (Optivex UV Filter), -1 (Amber), -8 (Bue), -CL (Clear), -PPE (Dichroic Peach), -G (Green), -LB (Light Blue), -R (Red), -RO (Rose), -Y (Yellow)





DATE PROJECT TYPE

CY3 SERIES | 3-1/2-Inch Round Indoor Cylinders: Surface Mount with Conduit Feed Box

PRODUCT DETAILS

Construction

- Specification Grade 3-1/2-inch diameter Aluminum Housing for indoor applications
- Available in 7-3/4- and 12-1/8-inch heights
- Suitable for Dry/Damp (indoor) Location types
- Includes a four (4) outlet, 3-1/2-inch diameter Junction Box with hardware for 3/4-inch EMT Conduit and Hubs
- · Hang support for hands-free wiring

Performance Summary

- Available in 13° Spot, 29° Medium, 44° Flood and 60° Wide Flood Beam Distributions, as well as a Wall Wash option
- Wall Wash Optic may be rotated 360° to aim distribution pattern
- Optics have been optically engineered to provide a smooth uniform beam, maximizing output and minimizing glare
- Optics can be easily changed in the field for optimal flexibility; Wall Wash Optic (WW) is not field interchangeable with Spot, Medium, Flood or Wide Flood Optics
- 2700K, 3000K, 3500K and 4000K Color Temperatures; CRI 80 of min., 83 typical; high CRI 90+ available
- Excellent fixture-to-fixture color consistency within a 3-step MacAdam Ellipse tolerance
- Battery Backup option provides 90 minutes of power
- UL8750 and Class 2 compliant: RoHS compliant, U.S. only
- Output over voltage, over current and short circuit protected
- CY3 Cylinders are available for non-dimming and dimming applications; for dimmer compatibility, refer to Dimming Specification sheet



PROJECT TYPE DATE

CY3 SERIES | 3-1/2 In Indoor/Outdoor Round Cylinders

PHOTOMETRICS

CY3S330K12D1CS: Spot Optic

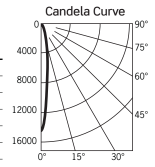
Fixture Delivered Lumens: 2197.22 Total Watts@120V: 19.679 Lumens Per Watt: 111.534 Center Beam Candle Power: 14522 Beam Distribution: 12.54° Spacing Criterion: 0.3135 Color Rendering Index (CRI)1: 83 Color Temperature (CCT)²: 3101K

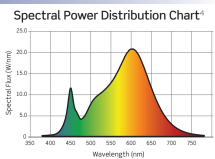
Designed for 50,000 Hour Lamp Life³ LM-63 Test No. G24020204 LM-79 Test No. S24020101

BEAM FOOTCANDLES DISTANCE DIAMETER

Intensity Distribution

(FT.)	(FC)	(FT.)
4 FT	907.6	0.88
6 FT	403.4	1.32
8 FT	226.9	1.76
10 FT /	145.2	2.20
12 FT	100.8	2.64
14/FT	74.1	3.08





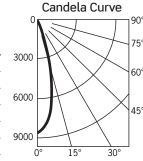
CY3S330K12D1CM: Medium Optic

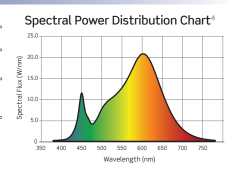
Fixture Delivered Lumens: 2285.87 Total Watts@120V: 19.672 Lumens Per Watt: 116.034 Center Beam Candle Power: 8583 Beam Distribution: 29.28° Spacing Criterion: 0.4628 Color Rendering Index (CRI)1: 83 Color Temperature (CCT)2: 3101K

Designed for 50,000 Hour Lamp Life³ LM-63 Test No. G24020203 LM-79 Test No. S24020101

Intensity Distribution

DISTANCE (FT.)	FOOTCANDLES (FC)	BEAM DIAMETER (FT.)
4 FT	536.4	2.09
6 FT	238.4	3.13
8 FT	134.1	4.18
10 FT /	85.8	5.22
12 FT	59.6	6.24
14/FT	43.8	7.31





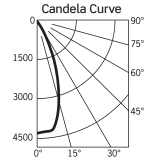
CY3S330K12D1CF: Flood Optic

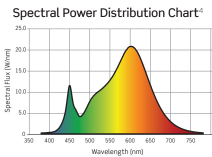
Fixture Delivered Lumens: 2263.94 Total Watts@120V: 19.675 Lumens Per Watt: 114.921 Center Beam Candle Power: 4311 Beam Distribution: 43.77° Spacing Criterion: 0.6604 Color Rendering Index (CRI)1: 83 Color Temperature (CCT)2: 3101K Designed for 50,000 Hour Lamp Life³

LM-63 Test No. G24020205 LM-79 Test No. S24020101

Intensity Distribution

DISTANCE (FT.)	FOOTCANDLES (FC)	DIAMETER (FT.)
4 FT	269.4	3.21
6 FT	119.7	4.82
8 FT	67.4	6.43
10 FT /	43.1	8.03
12 FT	29.9	9.64
14/FT	22.0	11.25





1. Accuracy of Rendering Colors 2. Color Appearance of Light Source 3. Dependent on Surrounding Temperatures 4. Colors Present within the Light Source

PHOTOMETRIC MULTIPLICATION FACTORS

Lumen output values fluctuate based on CCT. To estimate lumen output of the various CCT/CRI options, multiply 3000K (80 CRI min) results by the following:

	CCT MUL	TIPLIERS	S OUTPUT MULTIPLIERS				
CCT	STD CRI	HIGH CRI	10W	14W	WET LOCATION OPT.		
2700K	0.949	0.842					
3000K	N/A	0.872	0.525	0.723	0.922		
3500K	1.02	0.895	0.525	0.723	0.922		
4000K	1.04	0.916					



PROJECT TYPE DATE

CY3 SERIES | 3-1/2 In Indoor/Outdoor Round Cylinders

PHOTOMETRICS

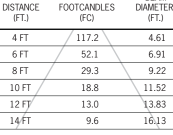
CY3S330K12D1CWF: Wide Flood Optic

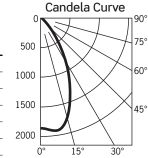
Fixture Delivered Lumens: 1854.25 Total Watts@120V: 19.675 Lumens Per Watt: 94.1245 Center Beam Candle Power: 1876 Beam Distribution: 59.89° Spacing Criterion: 0.882 Color Rendering Index (CRI)1: 83 Color Temperature (CCT)2: 3101K

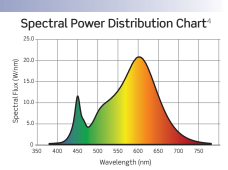
Designed for 50,000 Hour Lamp Life³ LM-63 Test No. G24020206 LM-79 Test No. S24020101

BEAM FOOTCANDLES DIAMETER (FC) (FT.) 117.2 4.61 52.1 6.91 29.3 9 22

Intensity Distribution







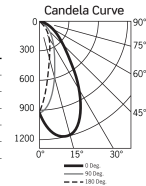
CY3S330K12D1CWW: Wall Wash

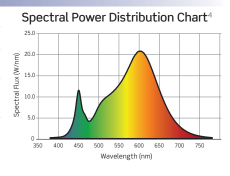
Fixture Delivered Lumens: 997.225 Total Watts@120V: 19.718 Lumens Per Watt:50.6206 Center Beam Candle Power: 927 Beam Distribution: 50.35° Spacing Criterion: 0.8078 Color Rendering Index (CRI)1: 83 Color Temperature (CCT)2: 3101K Designed for 50,000 Hour Lamp Life³

LM-63 Test No. G24020207 LM-79 Test No. S24020101

Intensity Distribution

DISTANCE (FT.)	FOOTCANDLES (FC)	BEAM DIAMETER (FT.)
4 FT	57.9	4.08
6 FT	25.7	6.08
8 FT /	14.5	8.11
10 FT /	9.3	10.14
12 FT	6.4	12.16
14/FT	4.7	14.19





1. Accuracy of Rendering Colors 2. Color Appearance of Light Source 3. Dependent on Surrounding Temperatures 4. Colors Present within the Light Source

PHOTOMETRIC MULTIPLICATION FACTORS

Lumen output values fluctuate based on CCT. To estimate lumen output of the various CCT/CRI options, multiply 3000K (80 CRI min) results by the following:

	CCT MUL	TIPLIERS		OUTPUT M	JLTIPLIERS		
CCT	STD CRI	HIGH CRI	10W	14W	WET LOCATION OPT.		
2700K	0.949	0.842					
3000K	N/A	0.872	0.525	0.723	0 922		
3500K	1.02	0.895	0.525	0.723	0.922		
4000K	1.04	0.916					

BUG RATINGS

Not valid for Wall Mount (W) when oriented as an Uplight

	REFLECTOR								
	SPOT	MEDIUM	FLOOD	WIDE FLOOD	WALL WASH ¹				
10W	B1 U0 G0	B1 U0 G0	B1 U0 G0	B1 U0 G0	B0 U0 G0				
14W	B1 U0 G0	B1 U0 G0	B1 U0 G0	B1 U0 G0	B1 U0 G0				
20W	B2 U0 G0	B2 U0 G0	B2 U0 G0	B2 U0 G0	B0 U0 G0				

^{1.} Wall Wash Rating based on Reflector used as Forward Throw



CATALOG NO.

DATE PROJECT TYPE

CY3 SERIES | 3-1/2 In Indoor/Outdoor Round Cylinders

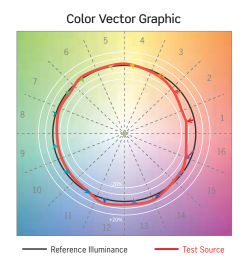
PHOTOMETRICS

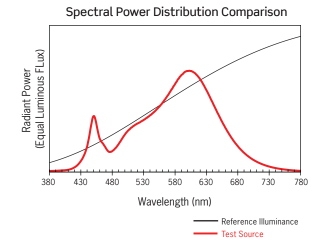
TM-30 DATA: CY3S440K12D1CM

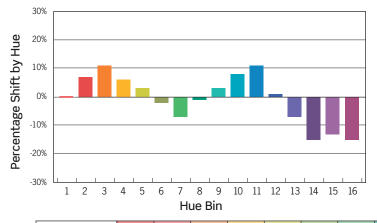
ANSI/IES TM-30-18 Color Rendition Report Test No. S24020101

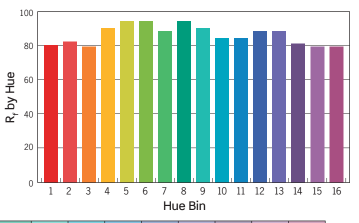
Colors are for visual orientation purposes only

$\begin{array}{c|c} R_{_f} & 86 \\ R_{_g} & 96 \\ \hline CCT(K) & 3101 \ K \\ D_{_{uv}} & -0.0002 \\ u^{_I} & 0.2470 \\ v^{_I} & 0.5196 \\ \end{array}$









HUE BIN	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
HUE SHIFT	0%	7%	11%	6%	3%	-2%	-7%	-1%	3%	8%	11%	1%	-7%	-15%	-13%	-15%
R _f VALUE	80	82	79	90	94	94	88	94	90	84	84	88	88	81	79	79

Colors are for visual orientation purposes only



CY3 SERIES | 3-1/2-Inch Round Indoor/Outdoor Cylinders: Dimming Specifications

- Incandescent 120VAC Dimmers adjust the light with "forward phase control", where the dimmer "chops" the forward part of the AC wave to deliver less or more power to the light source. No neutral wire connection required.
- Electronic Low Voltage 120VAC Dimmers adjust the light with "reverse phase control", where the dimmer "chops" the back part of the AC wave to deliver less or more power to the light source. Neutral wire connection required.
- 0-10V DC Low Voltage Dimmers operate using two low voltage dimming wires that are separate from the 120V or 277V AC power. The Dimmer sends a variable output voltage to the fixture based upon the dimming level. 10V Corresponds to undimmed operation, 5V to 50% and so on. Switching on/off is controlled with the line voltage power input (120V or 277V AC) to the Dimmer and then dimming operation is controlled with the 0-10V DC low voltage wiring connection between the Dimmer and the LED Driver. The control signal runs on two low voltage control wires (color coded violet and pink/gray).
- Lutron EcoSystem Drivers provide continuous dimming from 1%-100%. For a complete list of compatible dimmers and controls, please visit www.lutron.com

			CY3S/CY3T* Dimming Option 12D1 or MVD2
Manufacturer	Product	Model	Light Output
Leviton	IllumaTech	IPI06-1LZ	1%-100%
Leviton	SureSlide	6631-2	1%-100%
Leviton	Vizia	VPE06	9%-100%
Leviton	Trimatron	6683-IW	4%-100%
Leviton	Decora	6161	15%-100%
Leviton	SureSlide	6633-P	0%-100%
Leviton	IllumaTech	IPE04	6%-100%
Leviton	IllumaTech	IP710-DLX	NA
Lutron	Ariadni	TGCL-153P	4%-100%
Lutron	Ariadni	TG-600P	11%-100%
Lutron	Diva	DVCL-153P	0%-100%
Lutron	Diva	DV600P	0%-100%
Lutron	Diva	DVELV303P	6%-100%
Lutron	Diva	DVTV	NA
Lutron	Faedra	FAELV500	12%-100%
Lutron	Lumea	LG600P	5%-100%
Lutron	Maestro	MAELV600	11%-100%
Lutron	Nova	NFTV	NA
Lutron	Nova T	NTFTV	NA
Lutron	Skylark	S-603PG	4%-96%
Lutron	Skylark	S600P	1%-100%
Lutron	Skylark	SELV300P	7%-100%
Lutron	Skylark	CT103P	9%-100%
Pass & Seymour	Titan	CD4FB-W	NA
Watt Stopper	Miro Decorator	DCLV1	NA
Synergy		ISD BC	NA
Cooper	Devine	DLC03P	1%-100%
Cooper	Skye	SLC03P	0%-100%
Cooper	Decorator	DAL06P	0%-100%

*277V Triac Dimming is not available

^{1.} Testing was performed with a single fixture connected to dimmer.

^{2.} Testing has been performed on these dimmers, but this does not imply any warranty of compatibility.

^{3.} Dimming performance can be influenced by different loads, as well as variations in dimmer switches within the same model.

^{4.} Dimmer maximum load rating with LED may differ from published traditional source dimmer ratings. Consult manufacturer for maximum dimmer information.

^{5.} Consult factory for additional dimming information.