

FEATURES

- · 6" architectural LED downlight and wall wash cylinder delivering 600-2500 lm
- · 4 beam distributions from 0.3 to 1.1 Spacing Criteria
- · Quiet reflector appearance with 50° optical cutoff
- SpectraSync™ Color Tuning technology allows the flexibility to tailor CCT to aesthetic preferences
- Available in Dim To Warm (2200K-3000K) or Tunable White (2700K-5000K or 2700K-6500K), 90+ CRI
- · Available in Surface, Wall, Pendant, or Cord Mount configurations
- · Versatile canopy options for recessed and surface-mounted J-box applications
- Standard with 0–10V dimming to 5%

DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	

LITEISTRY









(Select Models)

CONTROL TECHNOLOGY



SPECIFICATIONS

CONSTRUCTION

- · Seamless heavy gauge aluminum cylinder body with a clean appearance
- · Available in Surface (S), Wall (W), Pendant (P), or Cord (CM) mounting types
- · Standard or Conduit Canopy options
- For S, P, or CM mounting with CC canopy option, use 4" octagonal junction box (by others)
- All Wall Mount: Die cast aluminum mounting arm allows direct mounting to standard 4" octagonal or square junction box
- · Pendant Mount canopy options allow sloped ceiling up to 35°
- · Select from 4 standard architectural painted finishes, Brushed Aluminum, or specified custom color

OPTICS

- · Visually pleasing 50° cutoff to source and source image
- The light distribution is free of distracting bright spots or pixelation and the perimeter has a smooth transition
- · Optical grade silicone lens integral to light engine
- High purity spun aluminum reflector, self-flanged
- · Large selection of anodized finishes
- · Painted cones and flange options available

ELECTRICAL

- · LED array with 3 SDCM color consistency
- Dim to Warm (2200K-3000K) or Tunable White (2700-5000K or 2700K-6500K) options available
- · 90+ CRI Standard
- Long LED life: L70 at >60,000 hrs (TM-21)
- Universal voltage 120V-277V driver
- · UL Class 2, inherent short circuit and overload protection
- Flicker free 0-10V dimming to 5%

INSTALLATION

- Light Engine/Trim assembly is mechanically secured with torsion springs for ease of installation
- · A quick connect is provided for easy maintenance or upgrade
- Conduit Canopy option (CC) allows field selectable conduit entry (up to 4@ 90°) (See Dimensions section)
- · Conduit Canopies utilize a patent pending mounting yoke to secure cylinder to the ceiling surface
- Cord can be cut in the field to custom length
- · Standard and Custom Pendant lengths available (specify when ordering)

CERTIFICATIONS

- cCSAus certified to UL 1598
- Wall Mount up to 10L (except CC): Suitable for wet locations

CERTIFICATIONS (CONTINUED)

- · Pendant Mount up to 10L (except CC): Suitable for wet locations under covered ceiling
- 15L-25L: Pendant & Wall, all Surface, Cord Mount, all Wall Wash, and all CC: Suitable for damp locations
- · This product qualifies as a "designated country construction material" per FAR 52.225-11 Buy American-Construction. Materials under Trade Agreements effective 6/6/2020.

WARRANTY

· 5 year warranty

KEY DATA					
Lumen Range	600–2500				
Wattage Range	10–38				
Efficacy Range (LPW)	49–60*				
Reported Life (Hours)	L70 / >60,000				
Input Current (mA)	83–317 (120V)				

*Based on Specular, 30K, 90 CRI





LOCATION: DATE: TYPE: PROJECT: CATALOG #:

ORDERING GUIDE

CATALOG #

Example: LTC-6RD-CM15WHCC-15L2230TD9WD-DMTW-SS-WH

LTC-6RD		_					_						
Aperture/S	Shape/Function		Cylinder M	ounting	Cano	py Option		Lum	en Output	ССТ		CRI	
LTC-6RD	6" Round Downlight Cylinder 6" Round Wall Wash Cylinder		S W P	Surface Wall Pendant (Standard) Nominal 18" length from cylinder top to ceiling ⁸ Pendant (Custom) Specify length from cylinder top to ceiling in 1 inch increments from 15 to 60 ⁸	avail	ofer to chart on Page 3 for able canopy options based a driver/controls selection Standard Canopy ^{3,7} Conduit Canopy ^{3,7}		06L 10L 15L 20L 25L	600 Lumens ³ 1000 Lumens ³ 1500 Lumens ^{3,6} 2000 Lumens ^{3,6} 2500 Lumens ^{3,6}	2230TD 2750T 2765T	2200K-3000K SpectraSync™ Dim to Warm 2700K-5000K SpectraSync™ Tunable White 2700K-6500K SpectraSync™ Tunable White	9	90+ CRI
			Cord ⁵ CM CMBL CMWH CM15 CM15BL CM15WH	6ft Clear Cord 6ft Black Cord 6ft White Cord 15ft Clear Cord 15ft Black Cord 15ft White Cord									

		_			-	-			
Distri	bution		Driver O	ptions	Voltage	R	eflector Finish	Refle	ector Color
NR MD WD XW WW	Narrow (0.3 SC/18°) Medium (0.6 SC/37°) Wide (0.9 SC/59°) Extra Wide (1.1 SC/76°) Wall Wash ⁶		DMT	SpectraSync™ Dim to Warm, 0–10V Dimming to 5% ^{1,3} SpectraSync™ Tunable White, 0–10V Dimming to 5% ^{2,3}	Standard 120-277V	V	FC American Matte™	CG BL LW PW WC BC	Standard Clear Champagne Gold Black Light Wheat Pewter Painted White Cone and Flang Painted Black Cone and Flange

Flange Color Options

Standard matches

WT White Flange 4 Black Flange 4 вт

Exterior Cylinder Color

ВА Brushed Aluminum 9

ΒZ Bronze BL Matte Black

WH Matte White Silver SVR

Custom Color CC_

(Specify RAL#, Example: CCRAL1073)

TCC_ True Custom Color

(Specify description, Example: TCC BABY BLUE, Paint chip must be

provided to match)

Notes:

- Must select 2230TD with DMTW driver.
- Must select either 2750T or 2765T with DMT driver.
- For lumen outputs/configurations available, see chart on page 3.
- WT not needed for WC, BT not needed for BC.
- Cord can be cut in the field to custom length.
- 15L-25L require vented cylinder. Not available with WW.
- See Dimensions section for canopy configuration details.
- 8 Stem length varies by canopy configuration. See Dimensions section for details.
- Canopy color for Brushed Aluminum is Black.





DATE:	LOCATION:
TYPE:	PROJECT:
111 L.	TROJECT.
CATALOG #:	

DRIVER/CONTROL OPTION AVAILABILITY

Driver and Control options listed below are available in the configurations and lumen packages as shown.

Driver/Control Option		Cylinder Mounting ¹	Canopy Options ²	06L	10L	15L	20L	25L
DMT	0.40\/.50/	W	Standard/CC	•	•	•	•	•
DMT	0–10V 5%	P/S/CM	Standard/CC	•	•	•	•	•
DMTW	0.40\/.50/	W	Standard/CC	•	•	▼	•	▼
DMTW	0–10V 5%	P/S/CM	Standard/CC	•	•	▼	▼	▼

- ▼ Vented cylinder required, see line art for more details.
- See Cylinder Mounting chart.
- 2 See Canopy Options chart and Dimensions section for details.
- 3 RMD is Non-IC rated unless noted.

	Cylinder Mounting						
W Wall Mount							
S	Surface Mount						
СМ	Cord Mount						
Р	Pendant Mount						

Canopy Options					
(Blank)	Standard Canopy				
СС	Conduit Canopy				

CONTROLS

SpectraSync™ Color Tuning Technology:

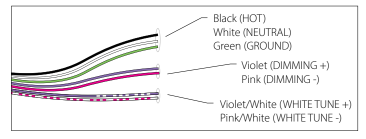
Control your space based on the needs of the application, specific activities throughout the day and preferences of the occupants with distinct SpectraSync™ Color Tuning Technologies.



	SPECTRASYNC COLOR TUNING TECHNOLOGY						
Mode Kelvin Range Description							
Dim to Warm	2200K–3000K	Mimics the familiar warming effect that occurs with traditional incandescent sources as they are dimmed					
Tunable White 2700K-5000K 2700K-6500K		Offers users the ability to tailor CCT to their personal preference, enhancing task visibility, material and colors or the aesthetics of the space					
Scheduled White	2700K–5000K 2700K–6500K	Mimics the rhythm of natural light or follows an alternative user-defined schedule throughout the day, enhancing an occupant's mood and well-being					

SpectraSync Tunable White

Available in two options: 2750T (2700K–5000K) or 2765T (2700K–6500K). Requires two 0–10V controllers, one for intensity and one for CCT. Minimum 5% dimming.



SpectraSync Tunable White luminaires are provided with two 0–10V circuits. The violet and pink circuit is for wiring to any qualified 0–10V controller for dimming. The violet/white and pink/white circuit is for wiring to any qualified 0–10V controller for Tunable White CCT control.

Controller Manufacturer Data

SpectraSync Tunable White was designed to be used with sinking style dimmers (provided by others) and is compatible with:

- Current: NX Lighting Controls Room Controllers (NXRC) and In-fixture Controllers (NXFM)
- Lutron: DVTV, DVSTV, and NFTV dimmers
- Wattstopper: ADF120277 and CD4BL (Titan) dimmers



To enable scheduling and for use with NX wall control preset stations please refer to SpectraSync technical sheet.







DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	

PERFORMANCE DATA TABLE

Performance data provided below is for 3000K, 90 CRI with Specular Clear reflector finish/color

Lumen Package	Nominal Lumens	Distribution	Delivered Lumens	Watts	LPW
		Narrow	680	10.0	68
		Medium	658	10.0	66
06L	600	Wide	630	10.0	63
		Extra Wide	618	10.0	62
		Open Single Wall Wash	639	10.0	64
		Narrow	1087	18.0	60
		Medium	1052	18.0	58
10L	1000	Wide	1007	18.0	56
		Extra Wide	988	18.0	55
		Open Single Wall Wash	1021	18.0	57
	1500	Narrow	1561	25.0	62
		Medium	1511	25.0	60
15L		Wide	1447	25.0	58
		Extra Wide	1419	25.0	57
		Open Single Wall Wash	1467	25.0	59
		Narrow	2146	36.0	60
		Medium	2077	36.0	58
20L	2000	Wide	1989	36.0	55
		Extra Wide	1951	36.0	54
		Open Single Wall Wash	2017	36.0	56
		Narrow	2609	38.0	69
		Medium	2525	38.0	66
25L	2500	Wide	2418	38.0	64
		Extra Wide	2372	38.0	62
		Open Single Wall Wash	2452	38.0	65

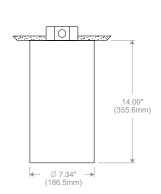




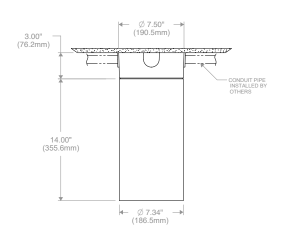
DATE: LOCATION: TYPE: PROJECT: CATALOG #:

DIMENSIONS

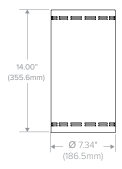
SURFACE (S)



Surface Standard Canopy



Surface Conduit Canopy SCC



Vented Detail View (15L-25L) (All Mountings)





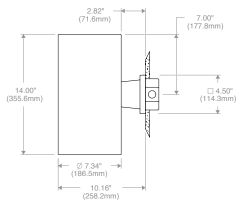
DATE: LOCATION:

TYPE: PROJECT:

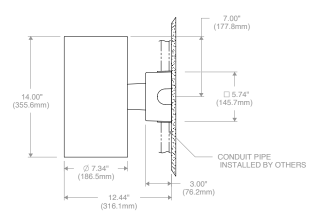
CATALOG #:

DIMENSIONS

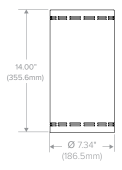
WALL (W)



Wall Standard Canopy W



Wall Conduit Canopy WCC



Vented Detail View (15L-25L) (All Mountings)





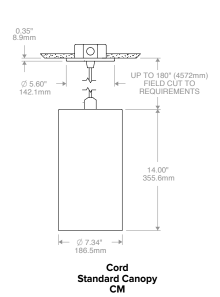
DATE: LOCATION:

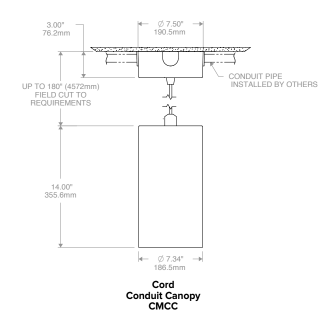
TYPE: PROJECT:

CATALOG #:

DIMENSIONS

CORD (CM)





14.00" (355.6mm) — Ø 7.34" — (186.5mm)

> Vented Detail View (15L-25L) (All Mountings)

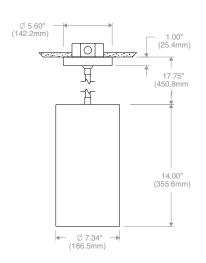


DATE: LOCATION: TYPE: PROJECT:

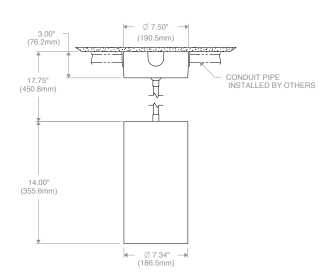
DIMENSIONS

PENDANT (P)

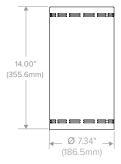
CATALOG #:



Pendant (Standard Canopy)



Pendant Conduit Canopy PCC



Vented Detail View (15L-25L) (All Mountings)

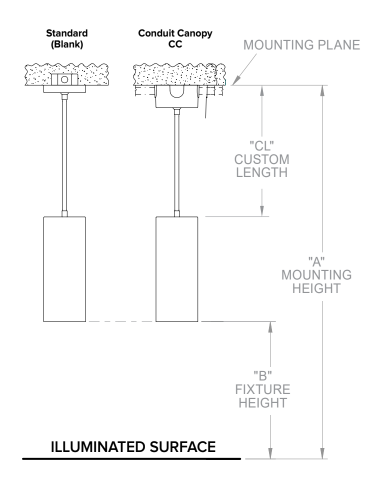




DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	

DIMENSIONS

PENDANT CUSTOM LENGTH



Custom Length (CL) = Mounting Height (A) - Fixture Height (B) - 14" Cylinder

Ordering Example: A (120") - B (72") - 14" = 34" Custom Length LTC-6RD-P34





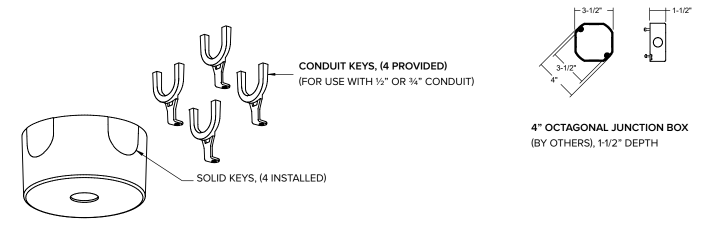
DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	

DIMENSIONS

CONDUIT CANOPY DETAILS

CC and PCC Conduit Canopy options come standard with (4) Solid Keys installed and (4) Conduit Keys provided.

Accommodates a 4" octagonal junction box with 1-1/2" depth (by others).



CONDUIT MOUNTING EXAMPLES - FIELD INTERCHANGEABLE

SINGLE DOUBLE @ 180° DOUBLE @ 90° TRIPLE @ 90° QUAD @ 90°





DATE:	LOCATION:
TVDE:	DDO IECT:

CATALOG #:

PHOTOMETRY

LTC-6RD-P-20L2765T9NR-DMT-S-BL

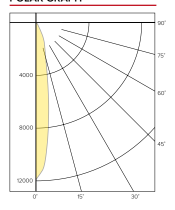
LUMINAIRE DATA

Test No.	R19.02201-C02
Description	2000 lm, Narrow, 3000K, 90 CRI
Delivered Lumens	2146
Watts	35.2W
Efficacy	61.0
Mounting	Recessed
Spacing Criterion	0.4
Beam Angle (FWHM)	18

ZONAL LUMEN SUMMARY

Zone	Lumens	% Luminaire
0-40	2083	97.1
0-60	2146	100.0
0-90	2146	100.0
0-180	2146	100.0

POLAR GRAPH



CANDELA DISTRIBUTION

Degree	Candela
0	7976
5	6898
15	2784
25	1179
35	263
45	72
55	0
65	0
75	0
85	0
90	0

LUMINANCE DATA*

Vertical Angle	Average
45°	6072
55°	0
65°	0
75°	0
85°	0

*Candela/Square Meter

LTC-6RD-P-20L2765T9MD-DMT-S-BL

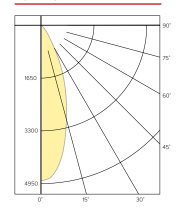
LUMINAIRE DATA

Test No.	R19.02200-C02
Description	2000 lm, Medium, 3000K, 90 CRI
Delivered Lumens	2077
Watts	35.4W
Efficacy	59.0
Mounting	Recessed
Spacing Criterion	0.6
Beam Angle (FWHM)	37

ZONAL LUMEN SUMMARY

Zone	Lumens	% Luminaire
0-40	1992	95.9
0-60	2074	99.9
0-90	2077	100.0
0-180	2077	100.0

POLAR GRAPH



CANDELA DISTRIBUTION

Degree	Candela
0	4221
5	4036
15	2741
25	1362
35	369
45	91
55	6
65	2
75	1
85	0
90	0

LUMINANCE DATA*

Vertical Angle	Average
45°	7675
55°	624
65°	282
75°	230
85°	0

*Candela/Square Meter

LTC-6RD-P-20L2765T9WD-DMT-S-BL

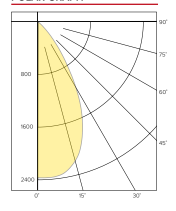
LUMINAIRE DATA

Test No.	R19.02199-C02
Description	2000 lm, Wide, 3000K, 90 CRI
Delivered Lumens	1989
Watts	35.3W
Efficacy	56.0
Mounting	Recessed
Spacing Criterion	0.9
Beam Angle (FWHM)	59

ZONAL LUMEN SUMMARY

Zone	Lumens	% Luminaire
0-40	1833	92.1
0-60	1985	99.8
0-90	1989	100.0
0-180	1989	100.0

POLAR GRAPH



CANDELA DISTRIBUTION

Degree	Candela
0	2069
5	2080
15	1973
25	1454
35	677
45	168
55	10
65	3
75	1
85	0
90	0

LUMINANCE DATA*

Vertical Angle	Average
45°	14168
55°	1040
65°	423
75°	230
85°	0

*Candela/Square Meter



LOCATION: DATE: TYPE: PROJECT:

CATALOG #:

PHOTOMETRY CONTINUED

LTC-6RD-P-20L2765T9XW-DMT-S-BL

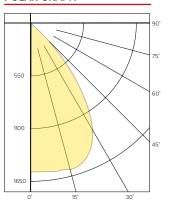
LUMINAIRE DATA

Test No.	R19.00586-C02
Description	2000 lm, Extra Wide, 3000K, 90 CRI
Delivered Lumens	1951
Watts	35.3W
Efficacy	55.0
Mounting	Recessed
Spacing Criterion	1.1
Beam Angle (FWHM)	76

ZONAL LUMEN SUMMARY

Zone	Lumens	% Luminaire
0-40	1711	87.7
0-60	1946	99.8
0-90	1951	100.0
0-180	1951	100.0

POLAR GRAPH



CANDELA DISTRIBUTION

Degree	Candela	
0	1411	
5	1416	
15	1437	
25	1333	
35	919	
45	275	
55	8	
65	3	
75	1	
85	0	
90	0	

LUMINANCE DATA*

Vertical Angle	Average	
45°	45° 23154	
55°	853	
65°	386	
75°	210	
85°	0	

*Candela/Square Meter



LOCATION: DATE: TYPE: PROJECT:

> TEST RESULTS - TUNABLE WHITE @ 1500 LUMENS (NOMINAL) 2700K

> > 1407

23.9

59

90

97

2817

-0.0013

0.4482

0.4047

91

47

Value Luminous Flux (Im)

Wattage (W)

Efficacy (Im/W)

 R_{α} CCT (K)

 $\mathsf{D}_{\underline{\mathsf{u}}\underline{\mathsf{v}}}$

У

CIE R CIE R 4600K

1604

24.3

66

89

98

4588

-0.0040

0.3565

0.3531

95

6500K

1660

24.6

68

87

96

6518

0.0018

0.3131

0.3273

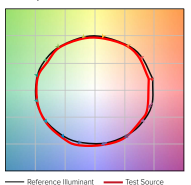
94

76

TM-30 DATA

SPECTRASYNC™ TUNABLE WHITE (2765T)

COLOR VECTOR GRAPHIC 2700K, 90+ CRI



COLOR DISTORTION GRAPHIC 2700K, 90+ CRI

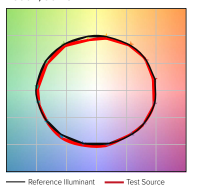
CATALOG #:



COLOR DISTORTION GRAPHIC 4600K, 90+ CRI



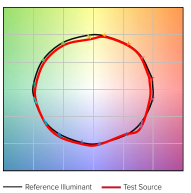
COLOR VECTOR GRAPHIC 4600K, 90+ CRI



COLOR DISTORTION GRAPHIC 6500K, 90+ CRI



COLOR VECTOR GRAPHIC 6500K, 90+ CRI







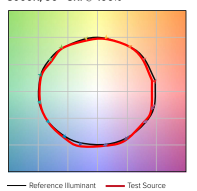
LOCATION: DATE: PROJECT: TYPE:

CATALOG #:

TM-30 DATA CONTINUED

SPECTRASYNC™ DIM TO WARM (2230TD)

COLOR VECTOR GRAPHIC 3000K, 90+ CRI @ 100%

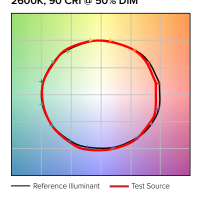


COLOR DISTORTION GRAPHIC 3000K, 90+ CRI @ 100%



TEST RESULTS - DIM TO WARM @ 3 DIMMING LEVELS 100% 50% Dim 5% Dim Value Luminous Flux (Im) 1501 772 53 Wattage (W) 24.3 14 3.4 Efficacy (Im/W) 62 55 16 90 92 91 97 99 102 R_{q} CCT (K) 3123 2590 2282 $\mathsf{D}_{\underline{\mathsf{u}}\underline{\mathsf{v}}}$ -0.0017 -0.0015 -0.0029 0.4261 0.4662 0.4907 0.3965 0.4082 0.4068 У 92 93 93 CIE R CIE R 53 60 64

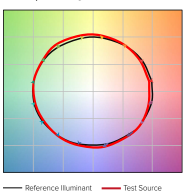
COLOR VECTOR GRAPHIC 2600K, 90 CRI @ 50% DIM



COLOR DISTORTION GRAPHIC 2600K, 90 CRI @ 50% DIM



COLOR VECTOR GRAPHIC 2200K, 90 CRI @ 5% DIM



COLOR DISTORTION GRAPHIC 2200K, 90 CRI @ 5% DIM





DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	

ELECTRICAL DATA

DRIVER DATA		
Input Voltage	120–277 V	
Input Frequency	50/60 Hz	
Power Factor	≥0.90	
THD	<20%	
EMI Filtering (FCC 47 CFR Part 15)	Class A	

ADDITIONAL INFORMATION

Central Inverters

For full fixture output in back-up mode, we recommend you visit currentlighting.com/dual-lite for your Central Lighting Inverter options. Please contact your local Current representative for any assistance with proper sizing and loading of your inverter selection. Central lighting inverters must be ordered separately.

