

LTR-6RW Lens SpectraSync

LITEISTRY 6" ROUND LENSED WALL WASH (LWW) WITH COLOR TUNING

FEATURES

- 6" architectural LED lensed wall wash delivering 1500-3000 lm
- · Provides smooth uniform vertical illumination
- 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
- Standard with 0-10V dimming to 5%
- · NX Lighting Controls wired and wireless controls capability available



LITEISTRY









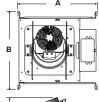


CONTROLS TECHNOLOGY











Typical Dimensions and Weights									
Lumen Package	"A" Length Inches (mm)	"B" Width Inches (mm)	"C" Height Inches (mm)	Weight Ibs (kg)					
15L	14.56 (370)	14.36 (365)	5.9 (150)	7.8 (3.5)					
20L - 30L	14.56 (370)	14.36 (365)	6.68 (170)	8.2 (3.7)					

See DIMENSIONS section for complete details

SPECIFICATIONS

CONSTRUCTION

- Painted black durable steel platform with pre-installed bar hangers
- Pre-wired junction box with snap-on covers for easy access
- Snap-in connection from driver compartment allows easy installation
- Light Engine connections use plenum rated (CMP) cable

OPTICS

- · Provides excellent uniformity down the wall
- The light distribution is free of distracting bright spots or pixelation and the perimeter has a smooth transition
- High purity spun aluminum reflector, self-flanged
- Flush mount flange option with mud-in ring available
- · Large selection of anodized finishes and colors
- Painted cones and flange options available

ELECTRICAL

- LED array with 3 SDCM color consistency
- Dim to Warm (2200K-3000K) or Tunable White (2700K-5000K or 2700K-6500K) options available
- 90+ CRI standard
- Long LED life: L70 at >60,000 hours (TM-21)

ELECTRICAL (CONTINUED)

- Universal voltage 120V–277V driver
- UL Class 2, inherent short circuit and overload protection
- Flicker free 0–10V dimming to 5%
- NX Lighting Controls provides options for standalone and networked functionality with wired or wireless connectivity for NX system deployments
- Emergency battery pack option available with remote test switch and indicator light
- Refer to additional spec sheets for information on standard LITEISTRY solutions

INSTALLATION

- Accommodates ceiling thickness up to 1.25"
- Universal adjustable mounting brackets also accept ½" EMT conduit or 1½" or ¾" lathing channel (by others) or Prescolite accessory bar hangers (B24 or B6)
- Light engine/driver fully serviceable from above or below the ceiling

CERTIFICATIONS

- cCSAus certified to UL 1598
- Suitable for wet locations, covered ceiling EMR: Suitable for damp locations
- EMR: Certified under UL 924 standard for emergency lighting and power equipment

CERTIFICATIONS (CONTINUED)

- EMR: Emergency battery packs are California Energy Commission (CEC) Title 20 Compliant
- Approved for 8 (4 in/4 out) No. 12AWG conductors rated for 90°C through wiring
- For -BAA Option: This product meets federal procurement law requirements under the Buy American Act (FAR 52.225-9) See Buy America(n) Solutions
- For -TAA Option: Product configurations meet federal procurement law requirements under the Trade Agreements Act (FAR 52.225-11) See Buy America(n) Solutions

WARRANTY

• 5 year warranty

KEY DATA							
Lumen Range	1500-3000						
Wattage Range	25-49						
Efficacy Range (LPW)	44*						
Reported Life (Hours)	L70 / >60,000						
Input Current (mA)	208-408 (120V)						

*Based on Specular, 30K, 90 CRI





WITH COLOR TUNING

DATE:	LOCATION:
TYPE:	PROJECT:
CATALOC #:	

ORDERING GUIDE

Example: LTR-6RD-H-ML15L-DMTW-LTR-6RW-T-SL2230TD9LWW-S

HOUSING

CATALOG #

LTR-6RD-H Aperture/Sha	pe/Function	_ Lui	nen Package	Lume	en Output	_ _	Driver O	ptions	Conti	rol Options	Voltage	Hous	sing Options
LTR-6RD-H	6" Round Downlight / Wall Wash New Construction Housing	HL	Medium Lumen High Lumen	15L 20L 25L 30L	1500 2000 2500 3000		DMTW	SpectraSync™ Dim to Warm, 0-10V Dimming to 5% ¹ SpectraSync™ Tunable White, 0-10V Dimming to 5% ²	Networ NXW	ghting Controls rked Wireless NX Networked Wireless Radio Module NXRM2 and Bluetooth Programming, without Sensor rked Wired NX Wired Dual RJ45 SmartPORTS, without Sensor	Standard 120-277V	F	7W Emergency Battery Pack (CEC Title 20 Compliant) with remote test switch and indicator light ⁶ Fuse Buy American Act (FAR 52.225-9) Compliant Trade Agreements Act (FAR 52.225-11) Compliant

TRIM

LTR-6RW-T		_								
Aperture/Sh	ape/Function		Lume	n Package	ССТ		CRI		Distribu	ution
LTR-6RW-T	6" Round Wall Wash Light Engine/Trim Assembly		ML HL	Medium Lumen High Lumen	2230TD	2200K-3000K SpectraSync [™] Dim to Warm	9	90+CRI	LWW	Lensed Wall Wash
					2750T	2700K-5000K SpectraSync ™ Tunable White				
					2765T	2700K-6500K SpectraSync™ Tunable White				

TRIM CONTINUED

									-	
Reflec	tor Finish	Reflector Color		Flange Color Options		Lowe	er Trim Options	Reflector Options		
	n not applicable with		Standard Clear	Stan	dard matches reflector color	FM	Flush Mount Mud-in Ring ³	АМ	Antimicrobial Coating ⁵	
painted	d reflectors (WC or BC)	CG	Champagne Gold	WT	White Flange ⁴			BAA	Buy American Act	
S	Specular	BL	Black	BT	Black Flange ⁴				(FAR 52.225-9) Compliant	
SS	Semi-Specular	LW	Light Wheat					TAA	Trade Agreements Act	
MFC	American Matte™	PW	Pewter						(FAR 52.225-11) Compliant	
VS	Softglow®	wc	Painted White Cone and Flange							
VSS	SoftSheen™	вс	Painted Black Cone and Flange							

Accessories	
☐ B24	Set of two (2) 24" bar hangers for T-bar ceilings
□ B6	Set of two bar hangers for ceiling joist up to 24" centers
FMR6-R	Flush Mount Flange Mud-In Ring, 6" Round
LiteGear	LiteGear® Inverter, 125VA-250VA
LPS Series	LightPower Micro-Inverter, 20VA-55VA
MOR6-R-WH	Metal Oversized Ring, 6" Round, White (10" outside diameter)
MOR6-R-BL	Metal Oversized Ring, 6" Round, Black (10" outside diameter)

Notes:

- Must select 2230TD with DMTW driver.
- Must select either 2750T or 2765T with DMT driver.
- Flush Mount Flange (FM) requires FMR accessory (sold separately).
- WT not needed for WC, BT not needed for BC.
- AM available with WC or Specular Clear (S or SWT). Consult factory for other colors.
- Not available with Control options.





WITH COLOR TUNING

DATE:	LOCATION:
TYPE:	PROJECT:
CATALOC #:	

NX LIGHTING CONTROLS

				Contro	l Optio	n Func						
	Control Option Ordering Logic & Description		Networkable	Grouping	Scheduling	Occupancy/ Motion	Daylight Harvesting	0-10V Dimming	On/Off Control	Bluetooth App Programming	Control Option Components	
NX Wireless	NXW	NX Networked Wireless Radio Module NXRM2 and Bluetooth Programming, without Sensor	✓	✓	√	-	-	√	\	✓	6	NXRM2-H
NX Wired	NXE	NX Wired Dual RJ45 SmartPORTS, without Sensor	✓	✓	√	-	-	✓	/	√ ₁	20	NXDSP

¹ Requires NXBTC, order separately.

NX LIGHTING CONTROLS APP





The NX Lighting Controls App is a free to use mobile application for programming both an NX Lighting Controls System or Standalone Bluetooth Sensors. The mobile app allows you to configure devices, discover and setup wireless enabled luminaires and program your NX system settings.





Android

Apple iOS



LITEISTRY 6" ROUND LENSED WALL WASH (LWW) WITH COLOR TUNING

DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	

SPECTRASYNC™ COLOR TUNING TECHNOLOGY

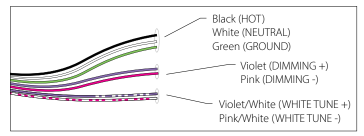
Control your space based on the needs of the application, specific activities throughout the day and preferences of the occupants with distinct SpectraSync $^{\text{\tiny M}}$ Color Tuning Technologies.



	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.

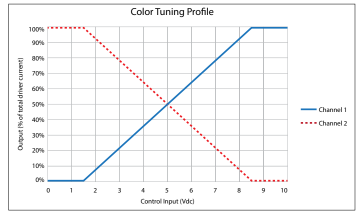


SpectraSync Tunable White luminaires are provided with two 0–10V circuits. The violet and pink circuit is for wiring to any qualified 0–10V controller for dimming. The violet/white and pink/white circuit is for wiring to any qualified 0–10V controller for Tunable White CCT control.

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



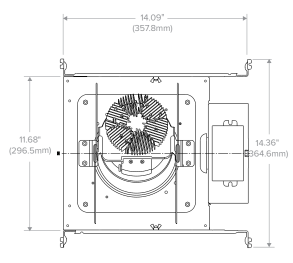


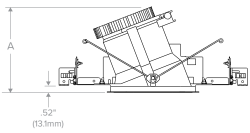
LOCATION: DATE: TYPE: PROJECT:

CATALOG #:

WITH COLOR TUNING

DIMENSIONS





Dimensional Data							
A	perture	5.75" (146.1mm)					
Florido	Standard	7.00" (177.8mm)					
Flange:	Flush Mount	6.54" (166.0mm)					
Ceiling	Standard	6.50" (165.1mm)					
Cutout:	Flush Mount	6.75" (171.5mm)					
Ceiling	Thickness:	0.50" to 1.25" (12.7mm to 31.8mm)					

Lumen Package	"A"
15L-20L	7.93" (201.4mm)
25L-30L	8.63" (219.2mm)

LTR-6RW LENS - H

PHOTOMETRY

LTR-6RD-H-ML20L-DMT / LTR-6RW-T-ML2765T9LWWS

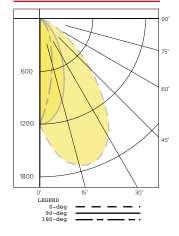
LUMINAIRE DATA

Test No.	R19.00822-16
Description	6" Lensed Wall-Wash; 2000lm 3000K, 90 CRI
Delivered Lumens	1560
Watts	35.3W
Efficacy	44.2
Mounting	Recessed

ZONAL LUMEN SUMMARY

Zone	Lumens	% Luminaire
0-40	1111	71.2
0-60	1490	95.5
0-90	1560	100.0
0-180	1560	100.0

POLAR GRAPH



CANDELA DISTRIBUTION

Degree	Candela
0	1190
5	1436
15	1710
25	1671
35	1324
45	805
55	395
65	158
75	52
85	0
90	0

LUMINANCE DATA*

Vertical Angle	Average
45°	67867
55°	41075
65°	22273
75°	11983
85°	0

*Candela/Square Meter



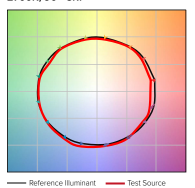
WITH COLOR TUNING

DATE:	LOCATION:
TYPE:	PROJECT:

TM-30 DATA

SPECTRASYNC™ TUNABLE WHITE (2765T)

COLOR VECTOR GRAPHIC 2700K, 90+ CRI



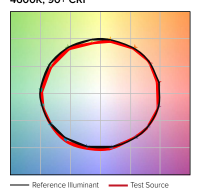
COLOR DISTORTION GRAPHIC 2700K, 90+ CRI

CATALOG #:



TEST RESULTS - TUNABLE WHITE @ 1500 LUMENS (NOMINAL) 2700K 4600K 6500K Luminous Flux (Im) 1407 1604 1660 24.6 Wattage (W) 23.9 24.3 Efficacy (Im/W) 59 66 68 90 R_{f} 89 87 97 98 96 R_{q} CCT (K) 2817 4588 6518 $\mathsf{D}_{\mathsf{u}\underline{\mathsf{v}}}$ -0.0013 -0.0040 0.0018 0.4482 0.3565 0.3131 0.4047 0.3531 0.3273 У 91 95 94 CIE R_a CIE R 47 81 76

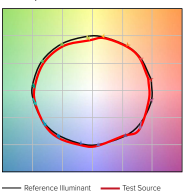
COLOR VECTOR GRAPHIC 4600K, 90+ CRI



COLOR DISTORTION GRAPHIC 4600K, 90+ CRI



COLOR VECTOR GRAPHIC 6500K, 90+ CRI



COLOR DISTORTION GRAPHIC 6500K, 90+ CRI





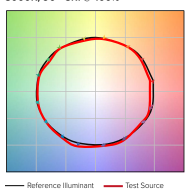
WITH COLOR TUNING

DATE:	LOCATION:
TYPE:	PROJECT:

TM-30 DATA CONTINUED

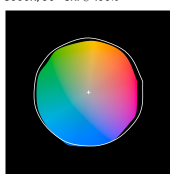
SPECTRASYNC™ DIM TO WARM (2230TD)

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



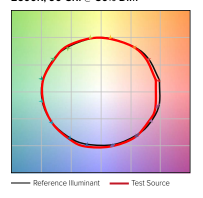
COLOR DISTORTION GRAPHIC 3000K, 90+ CRI @ 100%

CATALOG #:



TEST RESULTS - DIM TO WARM @ 3 DIMMING LEVELS 100% 50% Dim 5% Dim Luminous Flux (Im) 1501 772 53 Wattage (W) 24.3 14 3.4 Efficacy (Im/W) 62 55 16 R_{f} 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

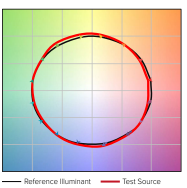
COLOR VECTOR GRAPHIC 2600K, 90 CRI @ 50% DIM



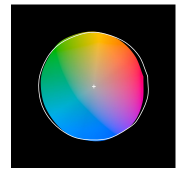
COLOR DISTORTION GRAPHIC 2600K, 90 CRI @ 50% DIM



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



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





WITH COLOR TUNING

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.com 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.

Lumen Output in Emergency Mode

To determine the lumen output in emergency mode multiply the battery pack wattage by the fixture lumens per watt (LPW). For example, 7W x 120 LPW = 840 lumens in emergency mode.

