

DATE: LOCATION:

TYPE: PROJECT:

. . . .

CATALOG #:

1' × 4' SHALLOW LED CONTEMPORARY ARCHITECTURAL TROFFER

FEATURES

- Light weight, low profile construction for crowded ceilings and shallow plenums
- · High lumen outputs for expanded mounting height options
- High efficiency, low glare center lens delivers comfortable illumination
- Discreetly integrated control options drive energy efficiency and code compliance
- · Appropriate for offices, schools, medical, and public spaces
- LED modules accessible from below, electrical accessible from the plenum





















Typical Dimensions and Weights									
Sizes	(A) Length Inches (mm)	(B) Width Inches (mm)	(C) Height Inches (mm)	Weight lbs (kg)					
1x4	47.74 (1213)	11.73 (298)	2.3 (58)	9 (4.1)					

CONTROLS TECHNOLOGY













SPECIFICATIONS

CONSTRUCTION

- Luminaire housing, reflectors and end caps are die-formed code-gauge cold-rolled steel
- All reflective surfaces are finished after fabrication with unique formula highreflectivity matte white paint for soft, uniform indirect illumination

OPTICS

- Removable lens for easy access to LED module
- High transmission extruded acrylic enclosed lens features linear prisms with custom frost for high efficacy without pixelation

INSTALLATION

- An access plate is furnished with each luminaire for fast wiring access without the necessity to open the fixture or wireway
- Luminaire fits recessed exposed Grid ceilings (G); four integral NEC compliant T-bar clips are standard
- Can be placed in Slot Grid (SG) style ceiling with regress 3/8" above ceiling plane
- A Flange Kit (FK) accessory is available for recessed hard ceiling applications
- Surface Mount (SM) option allows placement below ceiling plane
- Cable Mount (CM) option allows suspension below ceiling plane

ELECTRICAL

- 66,000 hour LEDs at L80 for reduced maintenance
- 80 CRI standard or optional 90 CRI for color sensitive applications

CONTROLS

- NX Lighting Controls provides options for standalone and networked integrated sensor with wired or wireless connectivity for NX system deployments
- NX Connect is a standalone wireless deployment for room based applications using wireless enabled and battery operated devices.
- Optional SpectraSync[™] Color Tuning Technology offers a Tunable White solution and integrates seamlessly into a variety of control systems

CERTIFICATIONS

- IC label is standard for recessed products.
 Note that IC label is void if product is installed on site with a combination of both battery pack plus through wiring or for air return fixtures
- All luminaires are built to UL1598 standards, and bear appropriate cCSAus labels
- 0° to 25°C when integrated batteries are selected
- CSA certified to UL 924 standards with battery pack or DTS (Dimming Bypass Module) options

CERTIFICATIONS (CONTINUED)

- Emergency battery back options are California Energy Commission (CEC) Title 20 Compliant
- Damp Location label standard, Wet Location option available
- · UL Sanitation certified to NSF standards
- Adheres to LM79, LM80, and TM21 industry standards
- Tested in accordance with ISO 14644-1; suitable for ISO Class 5-9 positive and negative pressure clean rooms
- DLC® (DesignLights Consortium) Qualified, Please refer to the DLC website for specific product qualifications at www.designlights.org
- The DTS, Dimming Bypass Module, is for emergency circuit control loads including sensors and wireless systems CSA certified to UL 924.
- For -BAA Option: This product meets federal procurement law requirements under the Buy American Act (FAR 52.225-9).
 See Buy America(n) Solutions
- Product configurations not including battery packs or controls meet federal procurement law requirements under the Trade Agreements Act (FAR 52.225-11).
 See Buy America(n) Solutions

WARRANTY

• 5 year warranty



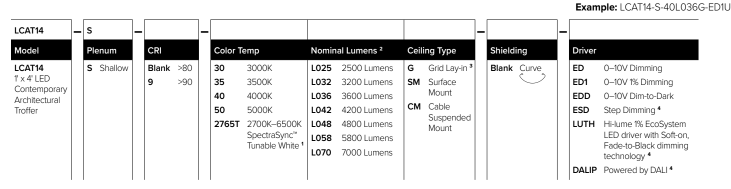




DATE:	LOCATION:
TYPE:	PROJECT:

1' × 4' SHALLOW LED CONTEMPORARY ARCHITECTURAL TROFFER

ORDERING GUIDE



CATALOG #:

		_[
Volta	ige	C	Options		Control Op	ptions ¹²				
U	120-277V	Е	ELL14	Emergency Battery Pack (CEC Title	NX Lighting Controls					
347	347V			20 Compliant) Installed 4, 5, 6, 7	Networked \	<u>Wireless</u>				
		E	ELL14ST	Emergency Battery Pack (CEC Title 20 Compliant), 1400 4, 5, 6, 7	NXW	NX Networked Wireless Radio Module NXRM2 and Bluetooth Programming, without Sensor 13, 14, 15				
	ELL14H2 Emergency Battery Pack (CEC Title 20 Compliant). 2-Hour ^{4,5,6,7,8}		NXWSM	NX Networked Wireless Enabled Integral NXSMP2-SMI PIR Occupancy Sensor with Automatic Dimming Photocell and Bluetooth Programming 13,15						
			OTC.	,,	Networked \	<u>Wired</u>				
			OTS	Dimming Bypass Module 4,6,7,9	NXE	NX Wired Dual RJ45 SmartPORTS , without Sensor 13, 14, 15				
			C388 C488	3-wire Flex 4-wire Flex	NXESM	NX Wired Dual RJ45 SmartPORTS and Integral NXSMP2-SMI PIR Occupancy Sensor with Automatic Dimming Photocell and Bluetooth Programming 13, 14, 15				
			C588	5-wire Flex	Independen					
			GLR	Fast Blow Fuse	NXCS	NX Connect NXC-WIZ20 Wireless Indoor Occupancy and Photocell Sensor 4, 16, 17, 18, 19				
		c	CP	Chicago Plenum ¹⁰	Other	· · · · · · · · · · · · · · · · · · ·				
		V	WL	Wet Location 10,11	Networked \	<u>Wireless</u>				
		Е	BAA	Qualifies as a "domestic construction	LVR	Lutron Vive Integral Fixture Control DFCSJ-OEM-RF (RF only) 4,18,19,20				
				material" per FAR §52.225-9 Buy	LVS	Lutron Vive Integral Fixture Control DFCSJ-OEM-OCC (RF with daylight and occupancy sensing) 4, 18, 19, 20				
				American-Construction Materials and a "(COTS) item" per FAR §2.10	AWNR	Lutron Athena Integral Fixture Control A-WN-D01-RF-WH (RF only) 4, 15, 18				
				aa (66.6) per 1740 32.10	Independen	at Control				
					ODPG	Occupancy and Daylight Sensors w/ Grouping, Philips SNS200 4,18,19				

Accessories	
FK14	1' × 4' Single Flange Kit (Shipped separately)
CM48Y1SC3F48	48" Cable Mount Kit for 1' wide Cable Mount fixtures. 3-wire

Notes:

- 1 Available with ED and 80 CRI only
- 2 Refer to performance tables for exact values and available lumen outputs for fixture size
- 3 For drywall, order G with flange kit accessory
- 4 Not available in 347V
- 5 To determine lumen output in emergency mode, multiply the battery pack wattage by the fixture lumens per watt (LPW)
- 6 Not available with L070 lumen package
- 7 For compatibility with Dual-Lite Litegear inverters, contact lighting representative
- 8 Not available for use in Canada
- For emergency circuit control loads including sensors and wireless systems CSA certified to UL 924. Only available with 0-10V drivers. See wiring diagram.
- 0 Not available with CM or SM ceiling types
- 11 Not available with Emergency Battery Pack or Control Options

All Controls

12 Minimum ambient temperature: OC (32F)

NX Lighting Controls

- 13 NX combined with SpectraSync is not available in 347V
- 14 Not compatible with SM ceiling type or Surface Mount Kit
- 15 Available with ED, ED1 or EDD drivers only
- 16 NX Connect devices can be configured using the NX Connect Mobile App, available in the Apple App Store
- 17 NX Connect devices are not compatible with NX Networked Wireless or Wired Options

Other

- 18 Not available with SpectraSync
- 19 Only available with DALIP driver option
- 20 Vive is a trademark of Lutron Electronics Co., Inc.





1' × 4' SHALLOW LED CONTEMPORARY ARCHITECTURAL TROFFER

DELIVERED LUMENS

Lumen Package	Color	Lumens	Input Watts	LPW
	3000K	2543		134
L025	3500K	2606	10	137
LU25	4000K	2650	19	139
	5000K	2650		139
	3000K	3185		131
L032	3500K	3264	24.4	134
LU32	4000K	3319	24.4	136
	5000K	3319		136
	3000K	3693		130
L036	3500K	3785	28.5	133
LU36	4000K	3847	28.5	134
	5000K	3847		134
	3000K	4073		137
L042	3500K	4174	29.7	141
L042	4000K	4244	29./	143
	5000K	4244		143

Lumen Package	Color	Lumens	Input Watts	LPW
	3000K	4721		143
L048	3500K	4838	33.1	146
LU48	4000K	4919	33.1	149
	5000K	4919		149
	3000K	5593		140
L058	3500K	5593	40	140
LU36	4000K	5828	40	146
	5000K	5828		146
	3000K	6967		127
L070	3500K	7140		130
L070	4000K	7260	55	132
	5000K	7260		132

PROJECTED LUMEN MAINTENANCE

Calculation Method	Ambient Temp	25,000 hrs	50,000 hrs	60,000 hrs *
TM-21-11	25C/77F	0.93	0.87	0.85
TM-21-22	25C/77F	0.93	0.86	0.83

^{*}Lumen maintenance values calculated per TM-21 using six times the LM-80 test time for the LED and in-situ thermal testing of the luminaire.



DATE: LOCATION:

TYPE: PROJECT:

CATALOG #:

1' × 4' SHALLOW LED CONTEMPORARY ARCHITECTURAL TROFFER

NX LIGHTING CONTROLS



					Contro	l Optio	n Func					
	Control Option Ordering Logic & Description			Grouping	Scheduling	Occupancy/ Motion	Daylight Harvesting	0-10V Dimming	On/Off Control	Bluetooth App Programming	Control	Option Components
	NXW	NX Networked Wireless Radio Module NXRM2 and Bluetooth Programming, without Sensor	✓	✓	√	-	-	/	√	✓	8	NXRM2-H
NX Wireless	NXWSM	NX Networked Wireless Enabled Integral NXSMP2- SMI PIR Occupancy Sensor with Automatic Dimming Photocell and Bluetooth® Programming	✓	✓	✓	✓	✓	✓	✓	✓		NXSMP2-SMI
	NXE	NX Wired Dual RJ45 SmartPORTS , without Sensor	✓	√	√	-	-	/	√	√ ₁	20	NXDSP
NX Wired	NXESM	NX Wired Dual RJ45 SmartPORTS and Integral NXSMP2-SMI PIR Occupancy Sensor with Automatic Dimming Photocell and Bluetooth® Programming	✓	✓	✓	>	✓	>	✓	\		NXDSP NXSMP2-SMI
NX Independent	NXCS	NX Connect NXC-WIZ20 Wireless Indoor Occupancy and Photocell Sensor	_	√	_	>	✓	>	✓	$\sqrt{_2}$	0-46	NXC-WIZ20

¹ Requires NXBTC, order separately.

DEFAULT SETTINGS

Occupancy Sensor	Enabled	
Occupancy Sensor Sensitivity	7 Minutes	
Occupancy Sensor Timeout	15 Minutes	
Occupied Dim Level	100%	
Unoccupied Dim Level	0% (OFF)	
Daylight Sensor	Disabled	
Bluetooth	Enabled	
2.4GHz Wireless Mesh	Off	
Passcode Factory Passcode: HubbN3T!	Enabled	
	Occupancy Sensor Sensitivity Occupancy Sensor Timeout Occupied Dim Level Unoccupied Dim Level Daylight Sensor Bluetooth 2.4GHz Wireless Mesh Passcode	

	Settling/Dwell Time	5 sec			
	Hold Time	10 min			
+:	Group Hold Time	10 min			
Juec	Grace Time	-			
Ö	Strategy	Auto ON/OFF			
ž	Occupancy Sensitivity	5 (highest)			
NX Independent - NX Connect	Occupancy Indicator	ON			
end	Partial Off/Standby	0%			
deb	Background Level	50%			
Α̈́	Task Level	100%			
2	Daylight Harvesting	-			
	Low Ambient Output	250%			
	High Ambient Output	OFF			

CONTROLS TECHNICAL SUPPORT

1-800-888-8006 (7:00 am-7:00 pm est)

APP INFORMATION

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

NX Connect App





The NX Connect mobile App is a free to use mobile application for programming a NX Connect System. The mobile App allows you to discover, configure and share your NX Connect system.



Apple iOS



² Requires use of NX Connect App available for download from Apple app store.





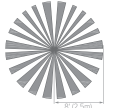
DATE: LOCATION:

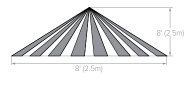
TYPE: PROJECT:

1' × 4' SHALLOW LED CONTEMPORARY ARCHITECTURAL TROFFER

COVERAGE PATTERNS

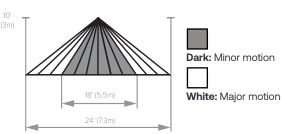
NXWSM/NXESM (NXSMP2-SMI SENSOR)





NXCS (NXC-WIZ20 SENSOR)

CATALOG #:



PIR sensor coverage tested as defined in NEMA WD7-2011

OTHER LIGHTING CONTROLS

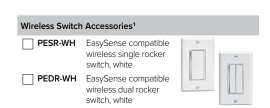
		Control Option Ordering Logic & Description										
	Co			Grouping	Scheduling	Occupancy/ Motion	Daylight Harvesting	0-10V Dimming	On/Off Control	Bluetooth App Programming	Control (Option Components
	ODPG	Occupancy sensing, daylight harvesting and task tuning in one device.1	-	✓	-	✓	✓	✓	✓	√ ₃	0:	SNS200
Other	LVR	The Vive integral fixture control is a radio frequency (RF) device that controls either Lutron EcoSystem or DALI drivers based on RF input from Pico remote controls, Radio Powr Savr wireless sensors, or Vive hubs. ²	✓	✓	✓	-	-	-	✓	-	0-	DFCSJ-OEM-RF
Other	LVS		✓	✓	✓	✓	✓	-	✓	-	0 0	DFCSJ-OEM-OCC
	AWNR	The Athena wireless node is a radio frequency (RF) device that enables simple, digital control of individual light fixtures in an Athena control system. ³	✓	✓	-	-	-	✓	✓	-		A-WN-D01-RF-WH

- 1 Philips MasterConnect App required for field configuration.
- Lutron Vive Hub required to enable Networking, Grouping and Scheduling.
- 3 Lutron Athena Hub required to enable Networking, Grouping and Scheduling.

Philips EasySense Controls (ODPG option) & Accessories:



- \bullet Occupancy sensing, daylight harvesting, task tuning and grouping in one device
- Standalone control or grouping to wireless switches¹
- Uses Philips field apps for on site commissioning²
- Ability to create scenes for various room configurations
 - Cost-effective solution for energy-savings and code-compliancy strategies
 - DLC® Qualified: Listed on the QPL for Networked Lighting Controls. Please refer to the DLC website for specific product qualifications at www.designlights.org
- 1 Wireless switches only compatible with ODPG Philips EasySense
- 2 Requires android device or IR dongle.



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





1' × 4' SHALLOW LED CONTEMPORARY ARCHITECTURAL TROFFER

SPECTRASYNC™ COLOR TUNING TECHNOLOGY:

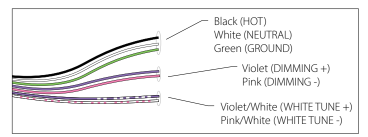
Control your space based on the needs of the application, specific activities throughout the day and preferences of the occupants with distinct SpectraSync™ Color Tuning Technologies.



SPECTRASYNC COLOR TUNING TECHNOLOGY						
Mode Kelvin Range Description						
Tunable White	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				

SpectraSync Tunable White

Requires two 0–10V controllers, one for intensity and one for CCT. Minimum 5% dimming.

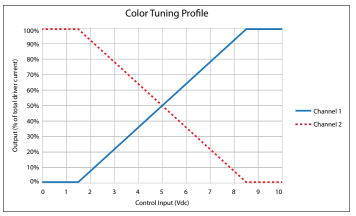


SpectraSync Tunable White luminaires are provided with two 0-10V circuits. The violet and pink circuit is for wiring to any qualified 0-10V controller for dimming. The violet/white and grey/white circuit is for wiring to any qualified 0-10V controller for Tunable White CCT control.

Controller Manufacturer Data

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

- NX Lighting Controls Room Controller (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 NX SpectraSync technical sheet.



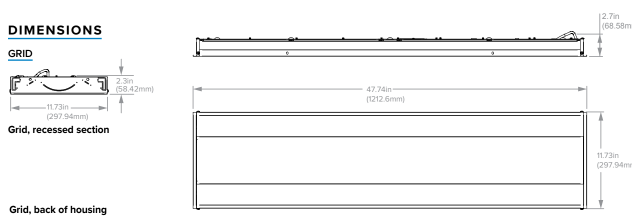


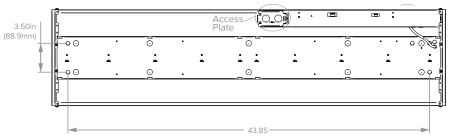
DATE: LOCATION:

TYPE: PROJECT:

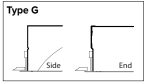
CATALOG #:

1' × 4' SHALLOW LED CONTEMPORARY ARCHITECTURAL TROFFER

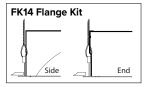




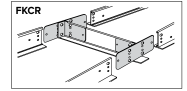
CEILING COMPATIBILITY



For lay-in installation in exposed grid ceilings. Maximum tee widths of 1" and maximum tee heights of 2" allowed.



For hard ceiling applications, order FK24 flange kit. Flange kit wires directly into concealed ceiling opening for a clean, finished appearance.

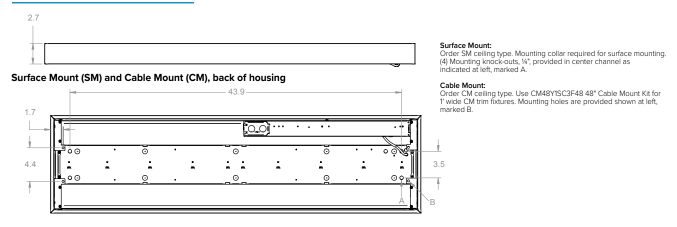


For flanged fixtures in row configurations, the FKCR adapter bracket kit is required in addition to the FK14 kit. Order one less FKCR than the total number of fixtures in row. (Example: Row of two, order (2) FK14 & (1) FKCR)

Row cut out dimensions using FK14s & FKCR adapters: Width 12%", Length [48" \times (# in row)] + %". Example: (48" \times 2) + 3/8" = 96%"

Flange kit cut out dimension for single unit only: 123/8" × 483/8"

SURFACE MOUNT OR CABLE MOUNT





1' × 4' SHALLOW LED CONTEMPORARY ARCHITECTURAL TROFFER

PHOTOMETRY

LCAT14-S-30L070G

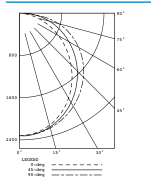
LUMINAIRE DATA

Test No.	P22.01071	
Description	1 x 4 Architectural Troffer w/ Curved Frosted Acrylic Lens	
Delivered Lumens	6996	
Watts	55.0	
Efficacy	126.7	
Mounting	Recessed	
Spacing Criterion	0° = 1.19 90° = 1.31	

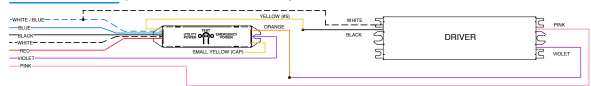
ZONAL LUMEN SUMMARY

Zone	Lumens	% Luminaire
0-30	1795	25.8
0-40	2936	42.1
0-60	5236	75.2
0-90	6967	100
0–180	6967	100

POLAR GRAPH



DTS WIRING DIAGRAM (0-10V DIMMING DRIVER SHOWN)



WHITE/BLUE	Emergency Neutral	
BLUE	Emergency Line	
BLACK	Utility Line (Unswitched Hot)	
WHITE	Utility Neutral	
RED	Switched Hot	
VIOLET	Dimming	
PINK	Dimmina	

NOTE: All dimensions are in inches; dimensions and specifications are subject to change without notice. Please consult factory or check sample for verification.