





INTERACTIVE MENU

- Ordering Guide
- · Product Availability Tables
- · Photometric Data
- Dimensional Data

HUBBELL CONTROL SOLUTIONS

NX™ In-Fixture Solution Guide

EXTERNAL LINKS

• NX Distributed Intelligence Brochure

PROJECT INFORMATION	
Project Name	Туре
Catalog No.	Date

COMPATIBLE WITH:



FEATURES

- Two architecturally styled lens options
- High efficiency acrylic center lens features linear prisms for high performance without pixelation
- Appropriate for offices, schools, medical, and public spaces
- · High performance reflector with matte white paint standard
- 60,000 hour LEDs at L80 (up to 150,000 projected life) for reduced maintenance
- · LED modules and electrical accessible from below
- QR code traceability
- Compatible with Dual-Lite inverters
- Air return option
- NX Distributed Intelligencc[™] provides options for standalone and networked integrated sensor with wired
 or wireless connectivity for NX system deployments
- DLC® (DesignLights Consortium) Qualified see www.designlights.org
- Five year warranty (Terms and Conditions apply)







LTGR14

CONSTRUCTION

Luminaire housing, reflectors and end caps are die formed code gauge cold rolled steel. High transmission extruded acrylic enclosed lens features linear prisms with custom frost for high efficacy without pixelation.

SHIELDING

Removable lens for easy access to LED module and electrical components.

FINISH

All reflective surfaces are finished after fabrication with unique formula high reflectivity matte white paint for soft, uniform indirect illumination.

INSTALLATION

An access plate is furnished with each luminaire for fast wiring access without the necessity to open the fixture or wireway.

IC RATING

IC label is standard for recessed products. Note that IC label is void on VL and XL if product is installed on site with through wiring or for air return fixtures.

CEILING COMPATIBILITY

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.

CERTIFICATION

All luminaires are built to UL1598 and 2108 standards, and bear appropriate CSA labels. Damp location label standard. Emergency-equipped fixtures labeled and CSA certified to UL 924 and Dry Location unless specified. Adheres to LM79, LM80, and TM21 industry standards. DLC® (DesignLights Consortium) Qualified. Please refer to the DLC website for specific product qualifications at www.designlights.org

WARRANTY

Five year warranty (Terms and Conditions apply).

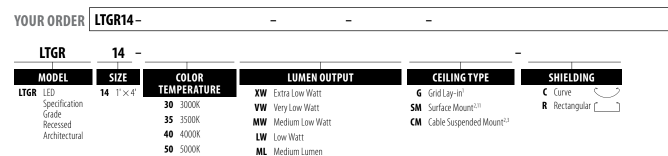
Page 1/3 Rev. 10/24/19 LED / LTGR14





ORDERING INFORMATION

EXAMPLE LTGR14-35MLG-R-ESDU



VL Very High Lumen¹³ See Product Availability Table below.

HL High Lumen

AIR FUNCTION Blank Static A Air Return Side Slots	E ED1 ESD	E Fixed Output ¹⁰ U 120' D 0-10V Dimming 347 347' O-10V 1% Dimming Step Dimming ^{4,10}			CONTROL OPTIONS NX Enabled, Dual SmartPorts ^{9,10,11} NX Wireless Enabled ^{9,10,11,12} Lutron Vive Attached FCJS POWPAK Fixture Control (RF only for 0–10V drivers) ^{6,2,8}	
	CCESSO	dimming technology ^{4,5,10} 5-Series EcoSystem LED driver ^{4,5,10} RIES (ORDER SEPARATELY) 4' Single Flange Kit (Shipped separatel	y)	INT	End of Row (SM and CM only. Provides end wiring access for continuous row mounting.) ² Intermediate (SM and CM only. Provides ends with wiring access for continuous row mounting.) ² Chicago Plenum	

¹ For drywall, order G with Flange Kit Accessory.

CM48Y1SC3F48 Cable Mount Kit for 1' wide Cable Mount fixtures, 3 Wire

NX In-Fixture Control Options:

NX controls can only be used with NX Sensor options.

¹⁰ NX is available with ED and ED1 drivers only.

For questions about configuration options, contact Hubbell Representative.

	DRIVER AVAILABILITY						
	XW	VW	MW	LW	ML	HL	VL
E	Χ	χ	Х	Х	χ	Х	Х
ED	Χ	χ	Х	Х	Х	Х	Х
ED1	χ	χ	Х	Х	χ	Х	Х
ESD			Х	Х	χ	Х	Х
LUT5		χ	Х	Х	Χ		
LUTH		χ	Х	Х	χ		

^{*}LUT5 and LUTH not available in 347V

	PRODUCT AVAILABILITY					
SIZE	LUMEN PACKAGE	NOMINAL LUMENS	NOMINAL WATTS	LUMENS PER WATT		
14	XW	2400-2600	21	113-123		
14	VW	3000-3250	27	113-123		
14	MW	3450-3750	31	113-122		
14	LW	4350-4725	36	120-131		
14	ML	4700-5100	40	117-127		
14	HL	5600-6100	48	118-128		
14	VL	6775-8100	61	112-1		

Nominal lumen range represents 3000K through 5000K. Lumens vary according to color temperatures and other factors. See specific photometric test(s).

Page 2/3 Rev. 10/24/19 LED / LTGR14



²Not available with Air Return (A) air function

³Order hanger accessories separately

⁴Not available in 347V

⁵For compatability with Dual-Lite LiteGear® inverters, contact Hubbell Lighting Representative

⁶Not available with ESD, LUTH or LUT5

⁷VIVE is a trademark of Lutron Electronics Co., Inc.

⁸ Installations controlled solely by the Lutron Pico controller require accessing the LV (Lutron FCJS) module for commissioning after the circuit has been energized.

¹¹NXSW and NXWE cannot be used with surface mount versions.

¹² For NX control and Flex Wire consult factory ¹³ NX control system not available with VL lumen output

1' × 4' LED Specification Grade Architectural Recessed

PHOTOMETRIC DATA

LUMINAIRE DATA

Luminaire	LTGR14-35LWx-R-EDU	
	LTGR LED Recessed Architectural	
	1 x 4 with Rectangular Prismatic Lens	
Ballast	XI040C110V054BPT1	
Ballast Factor	1.00	
Lamp	LED	
Fixture Lumens	4445	
Watts	36.30	
Mounting	Recessed	
Shielding Angle	0° = 90 90° = 90	
Spacing Criterion	0° = 1.19 90° = 1.44	
Luminous Opening in Feet	Length: 3.92	
	Width: 0.88	
	Height: 0.00	

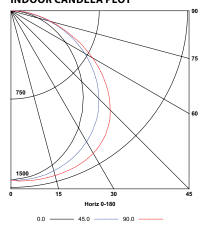
ZONAL LUMEN SUMMARY

Zone	Lumens	% Lamp	% Fixt.
0-30	1147	25.8	25.8
0-40	1904	42.8	42.8
0-60	3434	77.3	77.3
0-90	4445	100.0	100.0
0-180	4445	100.0	100.0

ENERGY DATA

Total Luminaire Efficiency	100.0%
Total Lumens per Watt	122
IESNA RP-1-2004 Compliance	Non-Compliant
Comparative Yearly Lighting Energy Cost per 1000 Lumens	\$1.95 based on 3000 hrs. and \$0.08 per KWH

INDOOR CANDELA PLOT



Test **#15859** Test Date **2/18/2016**

Test #15858 Test Date 2/18/2016

LUMINAIRE DATA

Luminaire	LTGR14-35MLx-R-EDU
	LTGR LED Recessed Architectural
	1 x 4 with Rectangular Prismatic Lens
Ballast	XI040C110V054BPT1
Ballast Factor	1.00
Lamp	LED
Fixture Lumens	4779
Watts	40.00
Mounting	Recessed
Shielding Angle	0° = 90 90° = 90
Spacing Criterion	0° = 1.21 90° = 1.43
Luminous Opening in Feet	Length: 3.92
	Width: 0.90
	Height: 0.00

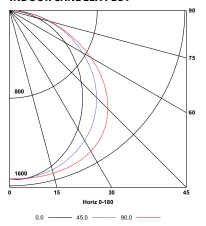
ZONAL LUMEN SUMMARY

Zone	Lumens	% Lamp	% Fixt.
0-30	1226	25.7	25.7
0-40	2036	42.6	42.6
0-60	3675	76.9	76.9
0-90	4779	100.0	100.0
0-180	4779	100.0	100.0

ENERGY DATA

Total Luminaire Efficiency	100.0%
Total Lumens per Watt	119
IESNA RP-1-2004 Compliance	Non-Compliant
Comparative Yearly Lighting Energy Cost per 1000 Lumens	\$2.02 based on 3000 hrs. and \$0.08 per KWH

INDOOR CANDELA PLOT



Test **#15860** Test Date **2/18/2016**

LUMINAIRE DATA

Luminaire	LTGR14-35HLx-R-EDU LTGR LED Recessed Architectural 1 x 4 with Rectangular Prismatic Lens
Ballast	XI054C150V054DNT1
Ballast Factor	1.00
Lamp	LED
Fixture Lumens	5717
Watts	47.50
Mounting	Recessed
Shielding Angle	0° = 90 90° = 90
Spacing Criterion	0° = 1.19 90° = 1.44
Luminous Opening in Feet	Length: 3.92 Width: 0.88 Height: 0.00

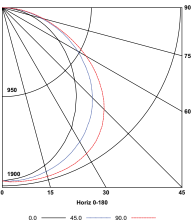
ZONAL LUMEN SUMMARY

Zone	Lumens	% Lamp	% Fixt.
0-30	1474	25.8	25.8
0-40	2448	42.8	42.8
0-60	4416	77.2	77.2
0-90	5717	100.0	100.0
0-180	5717	100.0	100.0

ENERGY DATA

Total Luminaire Efficiency	100.0%
Total Lumens per Watt	120
IESNA RP-1-2004 Compliance	Non-Compliant
Comparative Yearly Lighting Energy Cost per 1000 Lumens	\$2.02 based on 3000 hrs. and \$0.08 per KWH

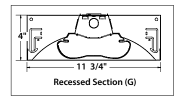
INDOOR CANDELA PLOT

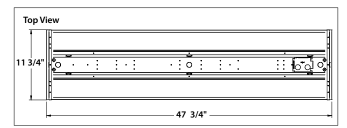


LED / LTGR14 Page 3/3 Rev. 10/24/19



DIMENSIONAL DATA — GRID





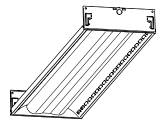
GRID, STATIC





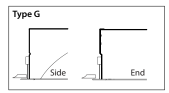
LTGR14

GRID, AIR RETURN

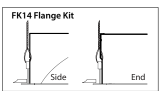




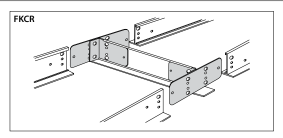
CEILING COMPATIBILITY



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 FK14 flange kit. Flange kit wires directly into concealed ceiling opening for a clean, finished appearance.

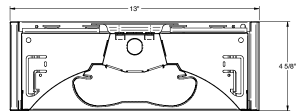


For flanged fixtures in row configurations, the FKCR adapter bracket kit is required in addition to the FK14 kit. Order one less FKCR than the total number of fixtures in row. (Example: Row of two, order (2) FK14 & (1) FKCR)

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

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

DIMENSIONAL DATA — SURFACE MOUNT OR CABLE MOUNT, STATIC ONLY

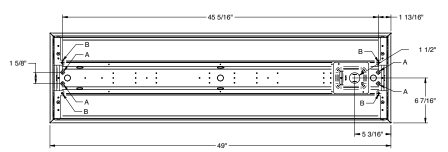


Surface Mount:

Order SM ceiling type. Mounting collar required for surface mounting. (4) Mounting knock-outs, ²/a", provided in center channel as indicated at left, marked A.

Cable Mount:

Order CM ceiling type. Use CM48Y2SC3F-KIT 48" Cable Mount Kit for 2' wide SM trim fixtures. Mounting holes are provided in diagonal straps shown at left, marked B.



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

Page 4/3 Rev. 10/24/19 LED / LTGR14





HUBBELL® Control Solutions



LTGR14

NX DISTRIBUTED INTELLIGENCE™ IN-FIXTURE SOLUTION GUIDE

NX Distributed Intelligence enables Hubbell's portfolio of commercial, industrial and architectural luminaires to further reduce energy consumption and total cost of ownership for simple to complex control environments.

NX-enabled luminaires provides you the breadth and flexibility to address all your project requirements today and in the future. For a complete list of luminaires with integrated NX options please visit our website.

NX Distributed Intelligence™ In-Fixture Options			
NX CONTROL OPTIONS	DESCRIPTOR	CONNECTIVITY	APPLICATION SPACE
NXSP14F	NX, PIR Occupancy Sensor, Dimming Daylight Harvesting, 14'	Standalone	Both
NXSPL	NX, PIR Occupancy Sensor, Dimming Daylight Harvesting, Low Mount	Standalone	Indoor
NXOS	NX, PIR Occupancy Sensor, Dimming Daylight Harvesting, OMNI	Standalone	Indoor
NXS	NX, PIR Occupancy Sensor, Dimming Daylight Harvesting	Standalone	Indoor
NXSPH	NX, PIR Occupancy Sensor, Dimming Daylight Harvesting, High Mount	Standalone	Indoor
NXSP30F	NX, PIR Occupancy Sensor, Dimming Daylight Harvesting, 30'	Standalone	Outdoor
NXESPL	NX Enabled, PIR Occupancy Sensor, Dimming Daylight Harvesting, Low Mount	Wired	Indoor
NXE	NX Enabled, Dual SmartPorts	Wired	Indoor
NXEOS	NX Enabled, PIR Occupancy Sensor, Dimming Daylight Harvesting, OMNI	Wired	Indoor
NXES	NX Enabled, PIR Occupancy Sensor, Dimming Daylight Harvesting	Wired	Indoor
NXESPH	NX Enabled, PIR Occupancy Sensor, Dimming Daylight Harvesting, High Mount	Wired	Indoor
NXSPW14F	NX Wireless, PIR Occupancy Sensor, Dimming Daylight Harvesting, 14'	Wireless	Both
NXWE	NX Wireless Enabled	Wireless	Both
NXSPWL	NX Wireless, PIR Occupancy Sensor, Dimming Daylight Harvesting, Low Mount	Wireless	Indoor
NXOSW	NX Wireless, PIR Occupancy Sensor, Dimming Daylight Harvesting, OMNI	Wireless	Indoor
NXSPWH	NX Wireless, PIR Occupancy Sensor, Dimming Daylight Harvesting, High Mount	Wireless	Indoor
NXSW	NX Wireless, PIR Occupancy Sensor, Dimming Daylight Harvesting	Wireless	Indoor
NXSPW30F	NX Wireless, PIR Occupancy Sensor, Dimming Daylight Harvesting, 30'	Wireless	Outdoor

Visit www.hubbellcontrolsolutions.com for additional information on the NX platform. For information on NX options available with specific Hubbell Lighting luminaires please reference specification sheets.

NX Distributed Intelligence [™] Accessories		
CATALOG NO.	DESCRIPTOR	
NXAC-120	NX Area Controller, NEMA 1, HubbNET, BACnet, 120 Volt	
NXHNB	NX Network Bridge Module	
NXRC-2RD-UNV	NX Room Controller, 2 Relay, 0 - 10V Dimming, Power Monitoring, Universal Voltage	
NXOFM-1R1D-UNV	On-fixture Module (7-pin), On / Off / Dim, Daylight Sensor with HubbNET Radio and Bluetooth® Radio, 120-480VAC	
NXSW-CCT-xx	NX Digital CCT Scene Switch, 6 Buttons, 4 Presets, Raise/Lower	
NXSW-SS-xx	NX Digital Scene Switch, 6 Buttons, 4 Presets, Raise/Lower	
NXSW-ORLO-xx	NX Digital Switch Station, On/Raise/Lower/Off	
NXSW-RL-xx	NX Digital Switch Station, 2 Buttons, Raise/Lower	
NXSW-OO-xx	NX Digital Switch Station, On/Off	
NXSW-TO-xx	NX Digital Switch Station, Timed-On, Pilot	

Note: 'xx' = color; Black (BK), Gray (GY), Ivory (IV), Light Almond (LA), Red (RD), White (blank).

NX USER INTERFACES



Wall stations for personalized control of light and color



NX mobile app offers user-friendly configuration tool



Area Controller GUI provides simple and intuitive programming Android



Free Bluetooth® enabled mobile app for ease of configuration



Page 5/3 Rev. 10/24/19 LED / LTGR14



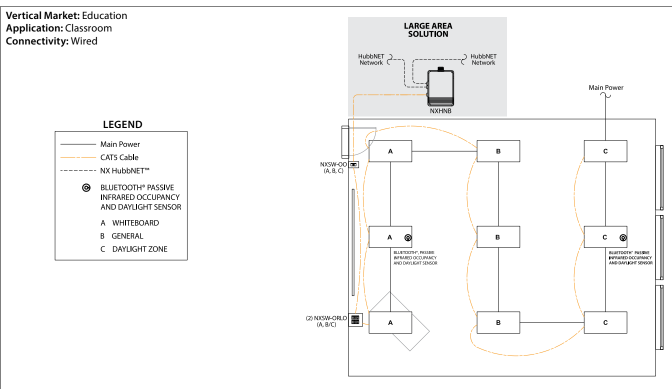


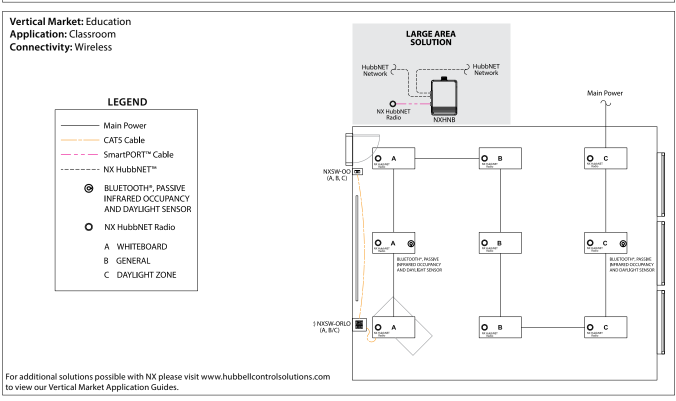
1' × 4' LED Specification Grade Architectural Recessed

HUBBELL® Control Solutions



TYPICAL NX DISTRIBUTED INTELLIGENCE™ LAYOUT FOR WIRELESS OR WIRED NETWORKED IN-FIXTURE CONTROL





Page 6/3 Rev. 10/24/19 LED / LTGR14

