LIGHTING

INTERACTIVE MENU

Product Availability Tables

HUBBELL CONTROL SOLUTIONS

SpectraSync Product Availability Tables

NX[™] SpectraSync Solution Guide

NX Distributed Intelligence Brochure

NX In-Fixture Solution Guide

EXTERNAL LINKS

SpectraSync Brochure

Ordering Guide

Photometric Data

Dimensional Data

• SpectraSync[™] Overview

2' × 2' LED Contemporary Architectural Troffer

Туре

Date

PROJECT INFORMATION

Project Name

COMPATIBLE WITH:

SpectraSync

Catalog No.

FEATURES

- 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
- 83 CRI standard or optional 90 CRI for color sensitive applications
- HE lumen packages available
- LED modules and electrical accessible from below
- Optional architecturally styled integration of daylight and occupancy sensor(s)
- QR code traceability
- Compatible with Dual-Lite inverters
- Air return option
- Optional SpectraSync[™] offers three modes of tunable white solutions and integrates seamlessly into a variety of control systems
- NX Distributed Intelligence[™] provides options for standalone and networked integrated sensor with wired or wireless connectivity for NX system deployments
- DesignLights Consortium® (DLC) qualified with many configurations qualifying for DLC Premium
- Five year warranty (Terms and Conditions apply)



LCAT22

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 if product is installed on site with a combination of both battery pack plus 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 ¾" 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 UL 924 and Dry Location unless specified. Adheres to LM79, LM80, and TM21 industry standards. DesignLights Consortium® (DLC) and DLC Premium qualified. Please refer to the DLC website for specific product qualifications at www.designlights.org. NX is available in U.S., Canada and Mexico. For other locations consult factory.

WARRANTY

Five year warranty (Terms and Conditions apply).

LED / LCAT22

© Columbia Lighting, a division of Hubbell Lighting, Inc. Specifications subject to change without notice. 701 Millennium Blvd. Greenville, SC 29607 / Tel **864.678.1000** / Website **www.columbialighting.com**



HUBBELL

Page 1/11 Rev. 09/13/17

LCAT22 2' × 2' LED Contemporary Architectural Troffer

ORDERING INFORMATION

EXAMPLE LCAT22-35HLG-ESDU

LCAT	22	-								-	
MODEL	SIZ	CRI		COLOR		LUMEN OUTPUT		CEILING T	YPE		SHIELDING
AT LED	22 2':			PERATURE	vw	/ery Low Watt	G	Grid Lay-in ³		Blank	
Contemporary		9 >	90 ¹ 30	3000K		/ery Low Watt High Efficacy		Surface Mount	4,18	R	Rectangular 🖍
Architectural Troffer			35	3500K		Medium Low Watt	CM	Cable Suspend	ed Mount ^{4,5}		
nonei			40	4000K	MWHE	Medium Low Watt High Efficacy					
			50	5000K		.ow Watt					
			2750T	2700K-5000K	ML	Medium Lumen					
				SpectraSync™ Tunable White ²		Medium Lumen High Efficacy					
			37657	2700K-6500K		High Lumen					
			2/031	SpectraSync [™]		High Lumen High Efficacy					
				Tunable White ²		/ery High Lumen					
						/ery High Lumen High Efficacy					
				VOLTAGE		ODTIONS			CONTR		
IR FUNCTION	F	DRIVER		VOLTAGE		OPTIONS	10	NXS		OL OPTI	
ank Static A Air Return		Fixed Output ¹⁵		U 120V-277V	 ELL14	OPTIONS Emergency Battery Pack Installed, 14(Lumens ^{7,8,17}	00	NXS		pancy Sen	ONS sor, Dimming Da
ank Static	ED	Fixed Output ¹⁵ D–10V Dimming	1			Emergency Battery Pack Installed, 140	00		NX, PIR Occu Harvesting ^{14,} NX Wireless,	pancy Sen 15,16,17 PIR Occup	sor, Dimming Day ancy Sensor, Dim
ank Static A Air Return	ED ED1	Fixed Output ¹⁵ D-10V Dimming D-10V 1% Dimming	,	U 120V-277V	C388	Emergency Battery Pack Installed, 140 Lumens ^{7,8,17}	00	NXSW	NX, PIR Occu Harvesting ^{14,} NX Wireless, Daylight Har	pancy Sen ^{15,16,17} PIR Occup vesting ^{14,15,}	sor, Dimming Day ancy Sensor, Dim 16,17,18
ank Static A Air Return	ED ED1 EDD	Fixed Output ¹⁵ D-10V Dimming D-10V 1% Dimming D-10V Dim-to-Dark	,	U 120V-277V	C388 C488	Emergency Battery Pack Installed, 140 Lumens ^{7,8,17} B 3-Wire Flex	00	NXSW NXWE	NX, PIR Occu Harvesting ^{14,} NX Wireless, Daylight Harr NX Wireless	pancy Sen ^{15,16,17} PIR Occup vesting ^{14,15} Enabled ^{14,1}	sor, Dimming Day ancy Sensor, Dim 16,17,18 5,16,17,18
ank Static A Air Return	ED ED1 EDD ESD	Fixed Output ¹⁵ D-10V Dimming D-10V 1% Dimming D-10V Dim-to-Dark Step Dimming ^{6,8,15}	15	U 120V-277V	C388 C488 C588	Emergency Battery Pack Installed, 140 Lumens ^{7,8,17} 3 -Wire Flex 4 -Wire Flex	00	NXSW NXWE NXE	NX, PIR Occu Harvesting ^{14,} NX Wireless, Daylight Harr NX Wireless NX Enabled,	pancy Sen ^{15,16,17} PIR Occup vesting ^{14,15,} Enabled ^{14,1} Dual Smar	sor, Dimming Da ancy Sensor, Dim 5,16,17,18 5,16,17,18 tPorts ^{14,15,16,17}
ank Static A Air Return	ED ED1 EDD ESD LUTH	Fixed Output ¹⁵ D-10V Dimming D-10V 1% Dimming D-10V Dim-to-Dark Step Dimming ^{68,15} Hi-lume 1% EcoSys with Soft-on, Fade-	tem LED driver to-Black	U 120V-277V	C388 C488 C588 GLR NYC	Emergency Battery Pack Installed, 140 Lumens ^{7,8,17} 3 -Wire Flex 4 -Wire Flex 5 -Wire Flex Fast Blow Fuse NYC Compliant		NXSW NXWE NXE	NX, PIR Occu Harvesting ^{14,} NX Wireless, Daylight Harr NX Wireless NX Enabled, NX Enabled,	pancy Sen ^{15,16,17} PIR Occup vesting ^{14,15} Enabled ^{14,1} Dual Smar PIR Occup	sor, Dimming Da ancy Sensor, Dim 5,16,17,18 5,16,17,18 tPorts ^{14,15,16,17} ancy Sensor. Dim
ank Static A Air Return	ED ED1 EDD ESD LUTH	Fixed Output ¹⁵ D-10V Dimming D-10V 1% Dimming D-10V Dim-to-Dark Step Dimming ^{6,8,15} Hi-lume 1% EcoSys with Soft-on, Fade- dimming technolog	tem LED driver to-Black	U 120V-277V	C388 C488 C588 GLR NYC	Emergency Battery Pack Installed, 140 Lumens ^{7,8,17} 3 -Wire Flex 4 -Wire Flex 5 -Wire Flex Fast Blow Fuse NYC Compliant t End of Row (SM and CM only. Provide	s end	NXSW NXWE NXE NXES	NX, PIR Occu Harvesting ^{14,} NX Wireless, Daylight Harv NX Wireless NX Enabled, NX Enabled, Daylight Harv	pancy Sen PIR Occup vesting ^{14,15,} Enabled ^{14,1} Dual Smar PIR Occupa vesting ^{14,15,}	sor, Dimming Day ancy Sensor, Dim ^{16,17,18} 5,16,17,18 tPorts ^{14,15,16,17} ancy Sensor, Dim ^{16,17}
ank Static A Air Return	ED ED1 EDD ESD LUTH	Fixed Output ¹⁵ D-10V Dimming D-10V 1% Dimming D-10V Dim-to-Dark Step Dimming ^{68,15} Hi-lume 1% EcoSys with Soft-on, Fade-	tem LED driver to-Black	U 120V-277V	C388 C488 C588 GLR NYC EOR	 Emergency Battery Pack Installed, 14(Lumens^{7,8,17} 3-Wire Flex 4-Wire Flex 5-Wire Flex Fast Blow Fuse NYC Compliant End of Row (SM and CM only. Provide wiring access for continuous row mou 	s end nting.)4	NXSW NXWE NXE NXES ODP	NX, PIR Occu Harvesting ^{14,} NX Wireless, Daylight Har NX Wireless NX Enabled, NX Enabled, Daylight Har Occupancy a	pancy Sen PIR Occup vesting ^{14,15,} Enabled ^{14,1} Dual Smar PIR Occupa vesting ^{14,15} nd Dayligh	sor, Dimming Da ancy Sensor, Dim 5.16.17.18 tPorts ^{14.15.16.17} ancy Sensor, Dim 1.6.17 tt Sensors, Philip:
ank Static A Air Return	ED ED1 EDD ESD LUTH	Fixed Output ¹⁵ D-10V Dimming D-10V 1% Dimming D-10V Dim-to-Dark Step Dimming ^{6,8,15} Hi-lume 1% EcoSys with Soft-on, Fade- dimming technolog	tem LED driver to-Black	U 120V-277V	C388 C488 C588 GLR NYC EOR	Emergency Battery Pack Installed, 140 Lumens ^{7,8,17} 3 -Wire Flex 4 -Wire Flex 5 -Wire Flex Fast Blow Fuse NYC Compliant t End of Row (SM and CM only. Provide	s end nting.) ⁴ les	NXSW NXWE NXE NXES ODP ZRE	NX, PIR Occu Harvesting ^{14,} NX Wireless, Daylight Harv NX Wireless NX Enabled, NX Enabled, Daylight Harv	pancy Sen IS,16,17 PIR Occup vesting ^{14,15} Enabled ^{14,1} Dual Smar PIR Occupa vesting ^{14,15} nd Dayligh e [®] compat	sor, Dimming Day ancy Sensor, Dim 161718 5161718 tPorts ^{14,1516,17} ancy Sensor, Dim 1617 tt Sensors, Philips ible ¹⁰
ank Static A Air Return Side Slots	ED ED1 EDD ESD LUTH LUT5	Fixed Output ¹⁵ D-10V Dimming D-10V 1% Dimming D-10V Dim-to-Dark Step Dimming ^{6,8,15} Hi-lume 1% EcoSys with Soft-on, Fade- dimming technolog	tem LED driver to-Black 19 ^{68,15} LED driver ^{6,8,15}	U 120V-277V	C388 C488 C588 GLR NYC EOF	 Emergency Battery Pack Installed, 14(Lumens^{7,8,17} 3-Wire Flex 4-Wire Flex 5-Wire Flex Fast Blow Fuse NYC Compliant End of Row (SM and CM only. Provide wiring access for continuous row mou Intermediate (SM and CM only. Provide ends with wiring access for continuous 	s end nting.) ⁴ les	NXSW NXWE NXE NXES ODP ZRE	NX, PIR Occu Harvesting ¹⁴ , NX Wireless, Daylight Har NX Enabled, NX Enabled, Daylight Har Occupancy a ControlScope	pancy Sen IS,16,17 PIR Occup vesting ^{14,15} Enabled ^{14,1} Dual Smar PIR Occupa vesting ^{14,15} nd Dayligh e [®] compat	sor, Dimming Day ancy Sensor, Dim 161718 5161718 tPorts ^{14,1516,17} ancy Sensor, Dim 1617 tt Sensors, Philips ible ¹⁰

 ¹ Not available with HE lumen output.
 ² Available with ED driver and 80 CRI only, N/A with HE or VL lumen outputs. See pages 7-9 for more information.
 ³ For drywall, order G with Flange Kit Accessory.
 ⁴ Not available with Air Return (A) air function
 ⁵ Order hanger accessories separately.
 ⁶ Limitations apply based on lumen packages (see Driver Table).
 ⁷ For compatibility with Dual-Lite LiteGear[®] inverters, contact Hubbell Lighting Representative. ⁸Not available in 347V

⁹Only available with 0-10V Dimming (ED) Driver Option. ¹⁰Registered trademark of Daintree Networks, used by permission.

¹¹Not available with ESD, LUTH or LUT5.

¹⁴ NOI advaluable with ESD, LOTH of LOTS.
 ¹² VIVE is a trademark of Lutron Electronics Co., Inc.
 ¹³ Installations controlled solely by the Lutron Pico controller require accessing the LV (Lutron FCJS) module for commissioning after the circuit has been energized.
 ¹⁴ NX controls can only be used with NX Sensor options.
 ¹⁵ NX is available with ED and ED1 drivers only.
 ¹⁶ NX is available with 3d7V

¹⁶NX is not available with 347V.

¹⁷NX is not available with ELL14.

¹⁸NXSW and NXWE cannot be used with surface mount versions.

For questions about configuration options, contact Hubbell Representative.

DRIVER AVAILABILITY TABLE											
	VW	VWHE	MW	MWHE	LW	ML	MLHE	HL	HLHE	VL	VLHE
E	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
ED	Х	Х	Х	X	Х	Х	Х	Х	Х	Х	Х
ED1	Х	Х	Х	X	Х	Х	Х	Х	Х	Х	Х
EDD			Х		Х	Х		Х			
ESD			Х		Х	Х		Х		Х	
LUT5			Х		Х	Х					
LUTH			Х		Х	Х					
347	Х		Х		Х	Х		Х		Х	

Page 2/11 Rev. 09/13/17

© Columbia Lighting, a division of Hubbell Lighting, Inc. Specifications subject to change without notice. 701 Millennium Blvd. Greenville, SC 29607 / Tel 864.678.1000 / Website www.columbialighting.com





HUBBELL Lighting

LCAT22 2' × 2' LED Contemporary Architectural Troffer

Product Availability 80 CRI					Product Availability 90 CRI					
Lumen Package	Shielding	Shielding Lumens Input Watts LPW			Lumen Package Shielding Lumens Input Watts LPW					
LCAT22-30VW	Curve	1567	14	115	LCAT22-930VW	Curve	1342	13	100	
_CAT22-30VWx-R	Rectangle	1545	13	115	LCAT22-930VWx-R	Rectangle	1313	13	98	
LCAT22-30VWHE	Curve	1530	13	121						
LCAT22-35VW	Curve	1614	13	119	LCAT22-935VW	Curve	1371	13	102	
LCAT22-35VWx-R	Rectangle	1597	13	119	LCAT22-935VWx-R	Rectangle	1341	13	102	
LCAT22-35VWX-II	-	1576	13	125		Rectangle	1541	61	100	
	Curve					Curra	1400	12	10.4	
LCAT22-40VW	Curve	1639	14	121	LCAT22-940VW	Curve	1400	13	104	
LCAT22-40VWx-R	Rectangle	1623	13	121	LCAT22-940VWx-R	Rectangle	1370	13	102	
LCAT22-40VWHE	Curve	1600	13	127		_				
LCAT22-50VW	Curve	1785	14	131	LCAT22-950VW	Curve	1492	13	111	
LCAT22-50VWx-R	Rectangle	1666	13	124	LCAT22-950VWx-R	Rectangle	1459	13	109	
LCAT22-50VWHE	Curve	1743	13	138		-				
LCAT22-30MW	Curve	2049	18	114	LCAT22-930MW	Curve	1744	17.7	99	
LCAT22-30MWx-R	Rectangle	2017	18	114	LCAT22-930MWx-R	Rectangle	1714	17.7	97	
LCAT22-30MWHE	Curve	2010	17	122						
LCAT22-35MW	Curve	2110	18	117	LCAT22-935MW	Curve	1781	18	101	
LCAT22-35MWx-R	Rectangle	2085	18	118	LCAT22-935MWx-R	Rectangle	1750	18	99	
LCAT22-35MWHE	Curve	2070	17	125						
LCAT22-40MW	Curve	2143	18	119	LCAT22-940MW	Curve	1819	18	103	
LCAT22-40MWx-R	Rectangle	2118	18	120	LCAT22-940MWx-R	Rectangle	1788	18	101	
_CAT22-40MWHE	Curve	2102	17	127						
LCAT22-50MW	Curve	2334	18	130	LCAT22-950MW	Curve	1938	18	109	
LCAT22-50MWx-R	Rectangle	2174	18	123	LCAT22-950MWx-R	Rectangle	1905	18	108	
LCAT22-50MWHE	Curve	2289	17	139				1		
LCAT22-30LW	Curve	2689	23	119	LCAT22-930LW	Curve	2286	23	101	
LCAT22-30LWx-R	Rectangle	2661	23	118	LCAT22-930LWx-R	Rectangle	2263	23	100	
LCAT22-35LW	Curve	2770	23	123	LCAT22-935LW	Curve	2339	23	103	
LCAT22-35LWx-R	Rectangle	2752	23	122	LCAT22-935LWx-R	Rectangle	2311	23	102	
LCAT22-40LW	Curve	2813	23	124	LCAT22-940LW	Curve	2393	23	106	
LCAT22-40LWx-R	Rectangle	2795	23	124	LCAT22-940LWx-R	Rectangle	2361	23	104	
LCAT22-50LW	Curve	3063	23	136	LCAT22-950LW	Curve	2527	23	112	
		2870	23	130			2527	23		
LCAT22-50LWx-R	Rectangle		23		LCAT22-950LWx-R	Rectangle	2515	23	98	
LCAT22-30ML	Curve	3320		116	LCAT22-930ML	Curve				
LCAT22-30MLx-R	Rectangle	3267	29	114	LCAT22-930MLx-R	Rectangle	2778	29	97	
LCAT22-30MLHE	Curve	3293	28	119		-				
LCAT22-35ML	Curve	3420	29	119	LCAT22-935ML	Curve	2888	29	101	
LCAT22-35MLx-R	Rectangle	3378	29	118	LCAT22-935MLx-R	Rectangle	2836	29	99	
LCAT22-35MLHE	Curve	3392	28	123						
_CAT22-40ML	Curve	3473	29	121	LCAT22-940ML	Curve	2954	29	103	
_CAT22-40MLx-R	Rectangle	3431	29	120	LCAT22-940MLx-R	Rectangle	2897	29	101	
CAT22-40MLHE	Curve	3442	28	125						
LCAT22-50ML	Curve	3781	29	132	LCAT22-950ML	Curve	3121	29	109	
LCAT22-50MLx-R	Rectangle	3522	29	123	LCAT22-950MLx-R	Rectangle	3086	29	108	
LCAT22-50MLHE	Curve	3751	28	136						
_CAT22-30HL	Curve	3599	32	113	LCAT22-930HL	Curve	3123	32	98	
_CAT22-30HLx-R	Rectangle	3543	32	112	LCAT22-930HLx-R	Rectangle	3012	32	95	
LCAT22-30HLHE	Curve	3497	28	126						

Page 3/11 Rev. 09/13/17

© Columbia Lighting, a division of Hubbell Lighting, Inc. Specifications subject to change without notice. 701 Millennium Blvd. Greenville, SC 29607 / Tel **864.678.1000** / Website **www.columbialighting.com**





LCAT22 2' × 2' LED Contemporary Architectural Troffer

Product Availability 80 CRI					Product Availability 90 CRI				
Lumen Package	Shielding	Lumens	Input Watts	LPW	Lumen Package	Shielding	Lumens	Input Watts	LPW
LCAT22-35HL	Curve	3707	32	117	LCAT22-935HL	Curve	3190	32	100
LCAT22-35HLx-R	Rectangle	3664	32	116	LCAT22-935HLx-R	Rectangle	3076	32	97
LCAT22-35HLHE	Curve	3616	28	130					
LCAT22-40HL	Curve	3764	32	118	LCAT22-940HL	Curve	3259	32	102
LCAT22-40HLx-R	Rectangle	3721	32	118	LCAT22-940HLx-R	Rectangle	3142	32	99
LCAT22-40HLHE	Curve	3671	28	132					
LCAT22-50HL	Curve	4099	32	129	LCAT22-950HL	Curve	3471	32	109
LCAT22-50HLx-R	Rectangle	3820	32	121	LCAT22-950HLx-R	Rectangle	3347	32	106
LCAT22-50HLHE	Curve	3769	28	136					
LCAT22-30VL	Curve	4270	39	111	LCAT22-930VL	Curve	4289	39	110
LCAT22-30VLx-R	Rectangle	4432	40	110	LCAT22-930VLx-R	Rectangle	3767	40	93
LCAT22-30VLHE	Curve	4257	35	123					
LCAT22-35VL	Curve	4398	39	114	LCAT22-935VL	Curve	4381	39	113
LCAT22-35VLx-R	Rectangle	4583	40	113	LCAT22-935VLx-R	Rectangle	3848	40	95
LCAT22-35VLHE	Curve	4401	35	127					
LCAT22-40VL	Curve	4466	39	116	LCAT22-940VL	Curve	4476	39	115
LCAT22-40VLx-R	Rectangle	4655	40	115	LCAT22-940VLx-R	Rectangle	3930	40	97
LCAT22-40VLHE	Curve	4470	35	129					
LCAT22-50VL	Curve	4863	39	126	LCAT22-950VL	Curve	4767	39	123
LCAT22-50VLx-R	Rectangle	4779	40	118	LCAT22-950VLx-R	Rectangle	4187	40	104
LCAT22-50VLHE	Curve	4649	35	134					



PHOTOMETRIC DATA

LUMINAIRE DATA

Luminaire	LCAT22-35LWG-EU LCAT Led Architectural Troffer, Recessed Architectural 2 x 2 led with frosted linear prismed lens
Ballast	XI040C11CV054BST1
Ballast Factor	1.00
Lamp	LED
Fixture Lumens	2769
Watts	22.60
Mounting	Recessed
Shielding Angle	0° = 90 90° = 90
Spacing Criterion	0° = 1.19 90° = 1.31
Luminous Opening in Feet	Length: 1.92 Width: 1.92 Height: 0.00

ZONAL LUMEN SUMMARY

Zone	Lumens	% Lamp	% Fixt.
0-30	705	25.5	25.5
0-40	1154	41.7	41.7
0-60	2056	74.3	74.3
0-90	2769	100.0	100.0
0-180	2769	100.0	100.0

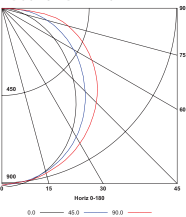
ENERGY DATA

Total Luminaire Efficiency	100.0%
Total Lumens per Watt	123
IESNA RP-1-2004 Compliance	Non-Compliant
Comparative Yearly Lighting Energy Cost per 1000 Lumens	\$2.00 based on 3000 hrs. and \$0.08 per KWH



Test 16540 Test Date 7/28/2016

INDOOR CANDELA PLOT



Test 16543 Test Date 7/28/2016

LUMINAIRE DATA

Luminaire	LCAT22-35MLG-EU LCAT Led Architectural Troffer, Recessed Architectural 2 x 2 led with frosted linear prismed lens
Ballast	XI040C11CV054BST1
Ballast Factor	1.00
Lamp	LED
Fixture Lumens	3420
Watts	28.70
Mounting	Recessed
Shielding Angle	0° = 90 90° = 90
Spacing Criterion	0° = 1.19 90° = 1.31
Luminous Opening in Feet	Length: 1.92 Width: 1.92 Height: 0.00

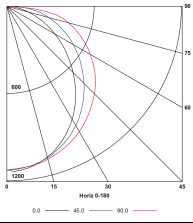
ZONAL LUMEN SUMMARY

Zone	Lumens	% Lamp	% Fixt.
0-30	871	25.5	25.5
0-40	1424	41.7	41.7
0-60	2539	74.2	74.2
0-90	3420	100.0	100.0
0-180	3420	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	\$2.03 based on 3000 hrs. and \$0.08 per KWH

INDOOR CANDELA PLOT



LUMINAIRE DATA

Luminaire	LCAT22-35HLG-EU LCAT Led Architectural Troffer, Recessed Architectural
	2 x 2 led with frosted linear prismed lens
Ballast	XI040C11CV054BST1
Ballast Factor	1.00
Lamp	LED
Fixture Lumens	3707
Watts	31.80
Mounting	Recessed
Shielding Angle	0° = 90 90° = 90
Spacing Criterion	0° = 1.19 90° = 1.31
Luminous Opening	Length: 1.92
in Feet	Width: 1.92
	Height: 0.00

ZONAL LUMEN SUMMARY

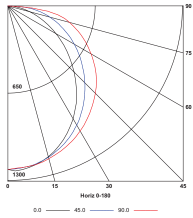
Zone	Lumens	% Lamp	% Fixt.
0-30	943	25.4	25.4
0-40	1543	41.6	41.6
0-60	2751	74.2	74.2
0-90	3707	100.0	100.0
0-180	3707	100.0	100.0

ENERGY DATA

Total Luminaire Efficiency	100.0%
Total Lumens per Watt	117
ANSI/IESNA RP-1-2004 COMPLIANCE:	Non-Compliant
Comparative Yearly Lighting Energy Cost per 1000 Lumens	\$2.07 based on 3000 hrs. and \$0.08 per KWH

Test 16546 Test Date 7/28/2016

INDOOR CANDELA PLOT



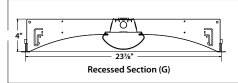
Page 5/11 Rev. 09/13/17

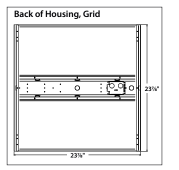


LED / LCAT22

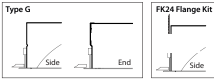


DIMENSIONAL DATA — GRID, STATIC





CEILING COMPATIBILITY



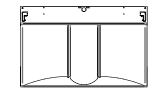
For lay-in installation in exposed grid ceilings. Maximum tee widths of 1" and maximum tee heights of 2" allowed.

For hard ceiling applications, order FK22 flange kit. Flange kit wires directly into concealed ceiling opening for a clean, finished appearance.

End

Side





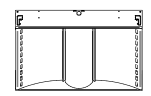
2' × 2' LED Contemporary Architectural Troffer

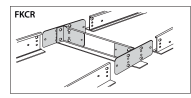
LCAT22

GRID, AIR RETURN

GRID, STATIC





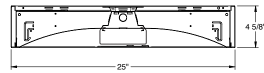


For flanged fixtures in row configurations, the FKCR adapter bracket kit is required in addition to the FK22 kit. Order one less FKCR than the total number of fixtures in row. (Example: Row of two, order (2) FK22 & (1) FKCR)

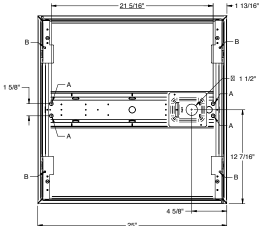
Row cut out dimensions using FK22s & FKCR adapters: Width 243/8", Length [24" × (# in row)] + 3/8". Example: $(24" \times 2) + \frac{3}{8}" = 48\frac{3}{8}"$ Flange kit cut out dimension for single unit only: 243/8" × 243/8"

DIMENSIONAL DATA — SURFACE MOUNT & CABLE MOUNT, STATIC ONLY

Surface Section (SM) – Image shown with rectangular lens



Back of Housing, Surface Mount (SM) and Cable Mount (CM)



Surface Mount:

Order SM ceiling type. Mounting collar required for surface mounting. (4) Mounting knock-outs, 3/8", 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 CM fixtures. Mounting holes are provided in diagonal straps shown at left, marked B.

* For Cable Mount a 2" x 3" access plate with (4) 7%" KOs provided in place of Mounting Collar shown.

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

Page 6/11 Rev. 09/13/17

LED / LCAT22



SpectraSync

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.

Dim to Warm

Dim to Warm mimics the familiar warming effect that occurs with traditional incandescent sources as they are dimmed. (Available with 2200K-3000K)

Tunable White

Tunable White offers users the ability to tailor CCT to their personal preference, enhancing task visibility, material and colors, or the aesthetics of the space. (Available with 2700K-5000K or 2700K-6500K)

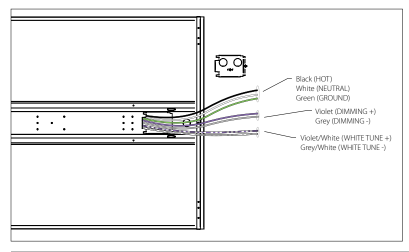
Scheduled White

Scheduled White creates an environment that mimics the rhythms of natural light throughout the day, enhancing occupant's mood and well-being. (Available with 2700K-5000K or 2700K-6500K)

SPECTRASYNC TUNABLE WHITE

2750T OR 2765T- SPECTRASYNC LINEAR TUNABLE WHITE, 2700K-5000K OR 2700K-6500K

Requires (2) 0-10V controllers, (1) for intensity and (1) for CCT. Minimum 5% dimming.



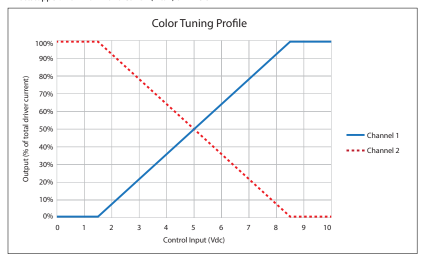
SpectraSync tunable white luminaires are provided with (2) 0-10V circuits. The violet and grey circuit is for wiring to any qualified 0-10V controller for dimming. The violet/white and grey/white circuit is for wiring to any qualified 0-10V controller for tunable white CCT control.

CONTROLLER MANUFACTURER DATA

Suggested controllers to be used with SpectraSync:

SpectraSync tunable white was designed to be used with sinking style dimmers (provided by others) and is compatible with: • Hubbell Control Solutions (HCS): NX Distributed Intelligence 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 Hubbell Control Solutions NX SpectraSync technical sheet.

Page 7/11 Rev. 09/13/17

© Columbia Lighting, a division of Hubbell Lighting, Inc. Specifications subject to change without notice. 701 Millennium Blvd. Greenville, SC 29607 / Tel 864.678.1000 / Website www.columbialighting.com





2' × 2' LED Contemporary Architectural Troffer

Shielding	Lumen Output	Watts	2700		3000		3500		4000		5000		6500	
			Lumens	LPW										
Curve	VW	14	1500	110	1567	115	1595	117	1616	119	1669	123	1644	121
	MW	18	1961	109	2049	114	2086	116	2113	117	2182	121	2149	119
	LW	23	2582	114	2698	119	2747	122	2782	123	2873	127	2830	125
	ML	29	3177	111	3320	116	3380	118	3423	119	3536	123	3483	121
	HL	32	3444	108	3599	113	3664	115	3711	117	3833	121	3775	119
	VL	39	4086	106	4270	111	4347	113	4402	114	4548	118	4479	116
Rectangle	VW	13	1479	110	1545	115	1573	117	1593	119	1645	123	1621	121
	MW	18	1930	109	2017	114	2053	116	2080	117	2148	121	2116	120
	LW	23	2547	113	2661	118	2709	120	2743	121	2834	125	2791	124
	ML	29	3127	109	3267	114	3326	116	3368	117	3479	121	3427	119
	HL	32	3391	107	3543	112	3607	114	3653	116	3773	119	3717	118
	VL	40	4241	105	4432	110	4512	112	4569	113	4720	117	4649	115

Columbia



HUBBELL® **Control Solutions**

NX DISTRIBUTED[®]

NX^{III} SOLUTION GUIDE FOR SPECTRASYNC^{III} COLOR TUNING TECHNOLOGY

When paired with SpectraSync[™] enabled luminaires, NX Distributed Intelligence lighting control delivers a comprehensive color control solution, simplifying setup and code compliance through self-configuration and an optional Bluetooth® interface with mobile application.

- Complete control solutions using SpectraSync color tuning technology
- Device auto-configuration and plug-n-play connectivity · Intuitive app interface and user-friendly wall stations

Android

NX™ Distributed Intelligence Accesories for SpectraSync Control				
CATALOG NUMBER	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, Universal Voltage			
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			
Order as separate catalog nu	mber. Visit www.hubbellcontrolsolutions.com 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









Free Bluetooth® enabled mobile app for ease of configuration



TYPICAL NX DISTRIBUTED INTELLIGENCE™ LAYOUT FOR STAND-ALONE OR NETWORKED ROOM CONTROL LARGE AREA SOLUTION NXSW-SS NXSW-CCT BEDCOD 8600 NXSW-ORLO NXHNE Main Power 🤇 S Main Power 8990 \bigcirc Contraction of the second NXOS-DT ļ 6 0 NXRC-2RD NX HubbNFT NXAC-120 Network Fixture Fixture Fixture LEGEND Main Power CAT5 --- NX HubbNET™ Fixture Fixture Fixture 0-10V Line-Voltage Wiring Fixture Fixture Fixture





HUBBELL® **Control Solutions**

NX DISTRIBUTED

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 Indo				
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





Area Controller GUI provides simple and intuitive programming



configuration

Free Bluetooth® enabled mobile app for ease of



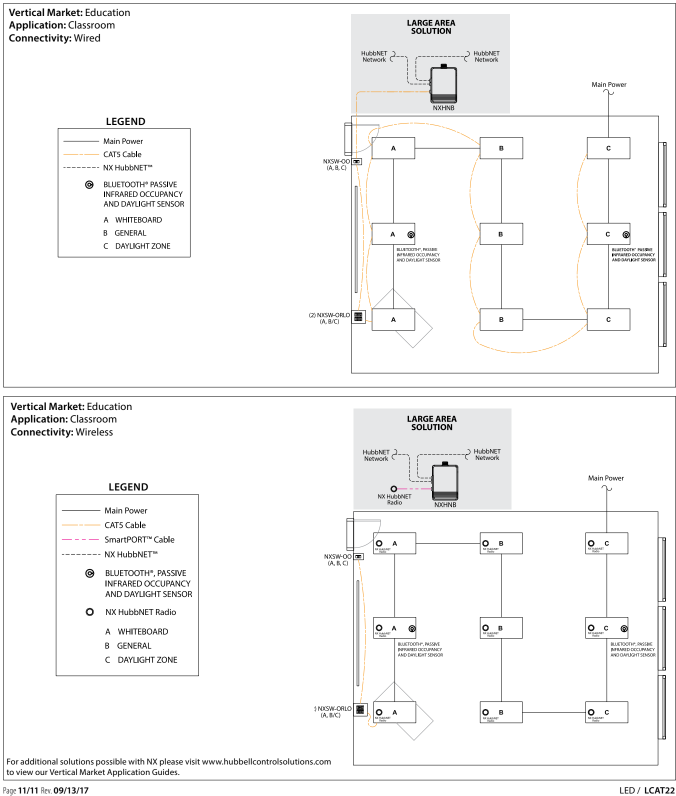
Page 10/11 Rev. 09/13/17



HUBBELL® **Control Solutions**

NX DISTRIBUTED

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



© Columbia Lighting, a division of Hubbell Lighting, Inc. Specifications subject to change without notice. 701 Millennium Blvd. Greenville, SC 29607 / Tel 864.678.1000 / Website www.columbialighting.com LED / LCAT22

