8 PHOTOMETRY

8 BROCHURE

Ø

Columbia LIGHTING

TCAT66

600MM × 600MM LED TWIN CONTEMPORARY ARCHITECTURAL TROFFER

FEATURES

- High efficiency acrylic lenses feature custom formulation for high performance without pixelation
- Appropriate for offices, schools, medical, and public spaces
- LED modules and electrical accessible from below
- Optional architecturally styled integration of daylight and occupancy sensor(s)
- Compatible with Dual-Lite inverters



CONTROL TECHNOLOGY



SPECIFICATIONS

CONSTRUCTION

- Luminaire housing, reflectors and end caps are die formed code gauge cold rolled steel
- Removable lenses and center channel for easy access to LED module and electrical components
- All reflective surfaces are finished after fabrication with unique formula high reflectivity matte white paint for soft, uniform illumination

OPTICS

 High transmission extruded acrylic lenses feature custom formulation 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 9.5mm 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

со	N.	Т	R	o	L	5
~~		•		~	-	-

- Optional SpectraSync[™] offers two 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

CERTIFICATIONS

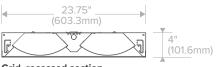
- IC label is standard for recessed products
- All luminaires are built to UL1598 and 2108 standards, and bear appropriate CSA labels
- Damp location label standard
- Emergency-equipped fixtures are Dry Location unless specified
- CSA certified to UL 924 standards with battery pack or DTS (Dimming Bypass Module) options
- Adheres to LM79, LM80, and TM21 industry standards
- NX is available in U.S., Canada and Mexico. For other locations consult factory
- The DTS, Dimming Bypass Module, is for emergency circuit control loads including sensors and wireless systems CSA certified to UL 924. See page 7 for wiring diagram. Link to Dimming Bypass Module Specification sheet

DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	



RELATED PRODUCTS

8 <u>TCAT14</u> 8 <u>TCAT22</u>



Grid, recessed section

WARRANTY

5 year warranty

 See <u>HLI Standard Warranty</u> for additional information

KEY DATA					
Lumen Range	1400–4600				
Wattage Range	12–37				
Efficacy Range (LPW)	109–135				
Reported Life (Hours)	L80/60,000				
Input Current Range (mA)	40–310				

Page 1/7 Rev. 10/23/19 COL_TCAT66_S



Page 2/7 Rev. 10/23/19 COL_TCAT66_S

TCAT66

600MM \times 600MM LED TWIN CONTEMPORARY ARCHITECTURAL TROFFER

ORDERING GUIDE

CATALOG #

TCAT66 _							_				
Model	Color To	emp	Deliv	vered Lumens	Ceili	ing Type		Driver		Volta	age
	30	3000K	vw	1400–1500	G	Grid Lay-in ²		E	Fixed Output ¹⁰	U	120–277V
600mm × 600mm LED	35	3500K	мw	2075–2350	SM	Surface		ED	0–10V Dimming	347	347V ¹¹
Contemporary	40	4000K	LW	2525–2875		Mount ⁹		ED1	0–10V 1% Dimming		
	50	5000K	ML	3375–3825	СМ	Cable		ESD	Step Dimming ^{4,10}		
roffer	2750T	2700K–5000K SpectraSync™ Tunable White¹	HL VL	3850-4050 4300-4625 ⁸		Suspended Mount ³		LUTH	Hi-lume 1% EcoSystem LED driver with Soft-on, Fade-to-Black dimming technology ^{4,5,10}		
	2765T	2700K–6500K SpectraSync™ Tunable White¹						lut5 Dalip	5-Series EcoSystem LED driver ^{4,5,10} DALI Power Bus ⁶		

Option	IS	Control O	ptions			
ELL14	Emergency Battery Pack Installed,	NX Stand	alone			
	1400 Lumens ^{4,5}	NXS	NX, PIR Occupancy Sensor, Dimming Daylight Harvesting ^{10,11,13}			
DTS	Dimming Bypass Module ⁷	NX Netwo	orked – Wired			
C388	3-Wire Flex ¹²	NXE	NX Enabled, Dual SmartPorts ^{10,11,13}			
C488	4-Wire Flex ¹²	NXES	NX Enabled, PIR Occupancy Sensor, Dimming Daylight Harvesting ^{10,11,13}			
C588	5-Wire Flex ¹²	NX Networked – Wireless				
GLR	Fast Blow Fuse	NXSW	NX Wireless, PIR Occupancy Sensor, Dimming Daylight Harvesting 9.10.11.13			
EOR	End of Row (SM and CM only.	NXWE	NX Wireless Enabled ^{9,10,11,13}			
	Provides end wiring access for continuous row mounting.)	Third-Part	ty Control Options			
INT	Intermediate (SM and CM only.	ODPG	Occupancy and Daylight Sensors w/ Grouping, Philips 4,14,18			
	Provides ends with wiring access for	LV	Lutron Vive Attached FCJS POWPAK Fixture Control (RF only for 0–10V drivers) ^{15,16,17,18}			
	continuous row mounting.)	LVS	Lutron Vive Integral Fixture Control DFCSJ-OEM-OCC (RF with daylight and occupancy sensing) ^{14,16,18}			
СР	Chicago Plenum	LVR	Lutron Vive Integral Fixture Control DFCSJ-OEM-RF (RF only) ^{14,16,18}			

Accessories

 FK66
 600mm × 600mm Single Flange Kit (Shipped separately)

 CM48Y2SC3F-KIT
 1200mm Cable Mount Kit for 600mm wide Cable Mount fixtures, 3-wire

- Notes: 1 Only available with 0–10V Dimming (ED) Driver Option. See page 4 for more information
- 2 For drywall, order G with Flange Kit Accessory
- 3 Order hanger accessories separately
- 4 Not available in 347V
- 5 For compatibility with Dual-Lite LiteGear® inverters, contact Hubbell Lighting Representative
- 6 DALIP only available when LVS, LVR or ODPG control options are selected
- 7 For emergency circuit control loads including sensors and wireless systems CSA certified to UL 924. Only available with 0–10V drivers. Universal voltage only. See page 7 for wiring diagram NV In Eisture Control Options:

NX In-Fixture Control Options:

- 8 NX control function not available with VL lumen output
- 9~ NXSW, NXWE, NXE and NXES cannot be used with surface mount versions

- 10 NX is available with ED and ED1 drivers only
- 11 NX combined with Spectrasync is not available in 347V
- 12 For NX control and Flex Wire together, consult factory
- 13 NX controls can only be used with NX Sensor options

Third-Party Control Options:

- 14 LVS, LVR and ODPG only available with DALIP driver option
- 15 Only available with ED driver option
- 16 VIVE is a trademark of Lutron Electronics Co., Inc
- 17 Installations controlled solely by the Lutron Pico controller require accessing the LV (Lutron FCJS) module for commissioning after the circuit has been energized
- 18 Not available with SpectraSync (2750T or 2765T)
- For questions about configuration options, contact Hubbell Representative



DATE: LOCATION: TYPE: PROJECT:

Example: TCAT66-35HLG-ESDU

CATALOG #



00

Philips SNS200

B EasySense Design-in Guide

HUBBELL Lighting

HUBBELL

TYPE:

CATALOG #:

DATE:

TCAT66

600MM × 600MM LED TWIN CONTEMPORARY ARCHITECTURAL TROFFER

PRODUCT EXCEPTIONS & DETAILS

Driver options listed below are available for the outputs as shown.

	DRIVER AVAILABILITY TABLE						
	VW	MW	LW	ML	HL	VL	
E	Х	X	Х	Х	Х	Х	
ED	Х	Х	Х	Х	Х	Х	
ED1	Х	Х	Х	Х	Х	Х	
ESD				Х	Х	Х	
LUT5			Х	Х	Х	Х	
LUTH			Х	Х	Х	Х	

CONTROLS

NX Distributed Intelligence[™] Lighting Controls:

Supports both indoor and outdoor applications in a variety of deployment options- wired, wireless, hybrid. Integrates with and enables a wide array of luminaires including those with SpectraSync™ Color Tuning Technology.

	NX INTEGRATED CONTROLS REFERENCE							
NX Option	Sensor	Networkable	Scheduling	Occupancy	Daylight Harvesting	0–10V Dimming	On/off Control	Bluetooth® App Programming
NX Standalone	NX Standalone							
NXS	NXSMP-SMI	No	Yes	Yes	Yes	Yes	Yes	Yes
NX Networked	– Wired							
<u>NXE</u>	N/A	Yes	Yes	No	No	Yes	Yes	Requires <u>NXBTC/R¹</u>
<u>NXES</u>	NXSMP-SMI	Yes	Yes	Yes	Yes	Yes	Yes	Yes
NX Networked	NX Networked – Wireless							
NXSW	NXSMP-SMI	Yes	Yes	Yes	Yes	Yes	Yes	Yes
<u>NXWE</u>	N/A	Yes	Yes	No	No	Yes	Yes	No ²

© 2019 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

1 NXBTC/R needs to be plugged into an available NX SmartPORT[™] on the fixture network

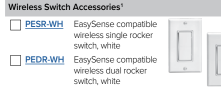
2 To program NXWE option, need to consult factory. If connected to an area controller, programming can be done from that

Philips EasySense Controls ODPG Sensor:

- 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 commissioning^{2,3}
- 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
- Wireless switches only compatible with ODPG Philips EasySense
- See link to Philips commssioning 2

1

3 Requires android device or IR dongle. See links for phone compatibility and IR dongle









LOCATION:

PROJECT:



LOCATION: DATE: PROJECT: TYPE:

600MM × 600MM LED TWIN CONTEMPORARY ARCHITECTURAL TROFFER

CONTROLS (CONTINUED)

TCAT66

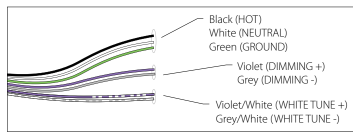
SpectraSync[™] Color Tuning Technology:

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–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

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.

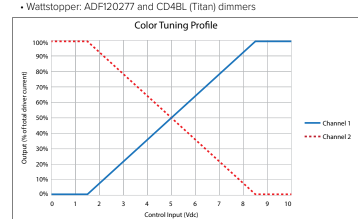


SpectraSync Tunable White luminaires are provided with two 0–10V circuits. The violet and grey circuit is for wiring to any qualified 0–10V controller for dimming. The violet/white and grey/white circuit is for wiring to any qualified 0–10V controller for Tunable White CCT control.

Controller Manufacturer Data

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



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

DELIVERED LUMENS, SPECTRASYNC™

Lumen	Matta	2700		3000 3500		4000		5000		6500			
Output	Watts	Lumens	LPW	Lumens	LPW	Lumens	LPW	Lumens	LPW	Lumens	LPW	Lumens	LPW
VW	12	1356	113	1417	118	1443	120	1461	122	1509	126	1486	124
MW	18	1986	110	2075	115	2112	117	2139	119	2210	123	2177	121
LW	22	2421	110	2530	115	2576	117	2608	119	2694	122	2654	121
ML	31	3230	104	3375	109	3436	111	3480	112	3594	116	3540	114
HL	30	3405	114	3558	119	3622	121	3668	122	3789	126	3732	124
VL	37	4129	112	4315	117	4393	119	4449	120	4595	124	4526	122



SpectraSync





SpectraSync

TCAT66

Columbia

600MM × 600MM LED TWIN CONTEMPORARY ARCHITECTURAL TROFFER

DELIVERED LUMENS

LUMEN PACKAGE	LUMENS	INPUT WATTS	LPW
TCAT66-30VWG	1417	12	118.1
TCAT66-35VWG	1460	12	121.7
TCAT66-40VWG	1483	12	123.6
TCAT66-50VWG	1517	12	126.4
TCAT66-30MWG	2075	18	115.3
TCAT66-35MWG	2138	18	118.8
TCAT66-40MWG	2177	18	120.9
TCAT66-50MWG	2364	18	131.3
TCAT66-30LWG	2530	22	115
TCAT66-35LWG	2606	22	118.5
TCAT66-40LWG	2646	22	120.3
TCAT66-50LWG	2882	22	131
TCAT66-30MLG	3375	31	108.9
TCAT66-35MLG	3476	31	112.1
TCAT66-40MLG	3530	31	113.9
TCAT66-50MLG	3844	31	124
TCAT66-30HLG	3558	30	118.6
TCAT66-35HLG	3665	30	122.2
TCAT66-40HLG	3722	30	124.1
TCAT66-50HLG	4053	30	135.1
TCAT66-30VLG	4315	37	116.6
TCAT66-35VLG	4445	37	120.1
TCAT66-40VLG	4514	37	122
TCAT66-50VLG	4620	37	124.9

DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	





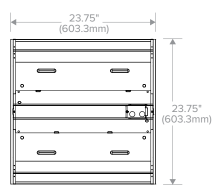
DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	·

TCAT66

600MM × 600MM LED TWIN CONTEMPORARY ARCHITECTURAL TROFFER

DIMENSIONS

GRID

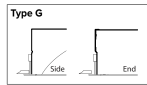




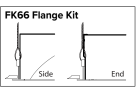
Grid, recessed section

Grid, back of housing

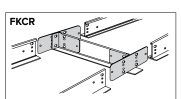
CEILING COMPATIBILITY



For lay-in installation in exposed grid ceilings. Maximum tee widths of 25mm and maximum tee heights of 51mm allowed.



For hard ceiling applications, order FK66 flange kit. Flange kit wires directly into concealed ceiling opening for a clean, finished appearance.

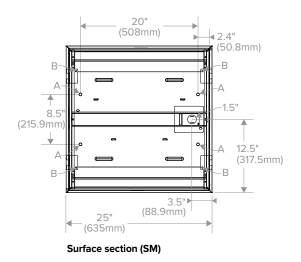


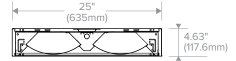
For flanged fixtures in row configurations, the FKCR adapter bracket kit is required in addition to the FK66 kit. Order one less FKCR than the total number of fixtures in row. (Example: Row of two, order (2) FK66 & (1) FKCR)

Row cut out dimensions using FK66s & FKCR adapters: Width 619mm, Length [610mm × (# in row)] + 9.5mm. Example: (610mm × 2) + 9.5mm = 1229mm.

Flange kit cut out dimension for single unit only: 619mm × 619mm

SURFACE MOUNT OR CABLE MOUNT





Surface Mount (SM) and Cable Mount (CM), back of housing

Surface Mount: Order SM ceiling type. Mounting collar required for surface mounting. (4) Mounting knock-outs, 9.5mm, provided in center channel as indicated at left, marked A.

Cable Mount:

Cable Mount. Order CM ceiling type. Use CM48Y2SC3F-KIT 1219mm Cable Mount Kit for 610mm wide CM trim fixtures. Mounting holes are provided in diagonal straps shown at left, marked B.

* For Cable Mount a 51mm x 76mm access plate with (4) 22mm KOs provided in place of Mounting Collar shown.

NOTE: Dimensions and specifications are subject to change without notice. Please consult factory or check sample for verification.





TCAT66

600MM × 600MM LED TWIN CONTEMPORARY ARCHITECTURAL TROFFER

PHOTOMETRY

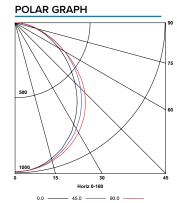
TCAT66-35LWX-EDU

LUMINAIRE DATA

Test No.	16556	
Description	600mm × 600mm LED recessed architectural troffer with acrylic refractor	
Delivered Lumens	2606	
Watts	21.60	
Efficacy	121	
Mounting	Recessed	
Spacing Criterion	0° = 1.17 90° = 1.26	

ZONAL	LUMEN SUMMARY	

Zone	Lumens	% Luminaire
0–30	760	29.2
0-40	1232	47.3
0–60	2110	80.9
0–90	2606	100
0–180	2606	100



TCAT66-35MLX-EDU

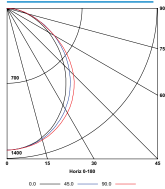
LUMINAIRE DATA

Test No.	16573	
Description	600mm × 600mm LED recessed architectural troffer with acrylic refractor	
Delivered Lumens	3476	
Watts	30.80	
Efficacy	113	
Mounting	Recessed	
Spacing Criterion	0° = 1.18 90° = 1.26	

ZONAL LUMEN SUMMARY

Zone	Lumens	% Luminaire
0–30	1013	29.1
0-40	1642	47.2
0–60	2812	80.9
0–90	3476	100
0–180	3476	100

POLAR GRAPH



TCAT66-35HLX-EDU

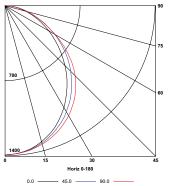
LUMINAIRE DATA

Test No.	16576	
Description	600mm × 600mm LED recessed architectural troffer with acrylic refractor	
Delivered Lumens	3665	
Watts	29.90	
Efficacy	123	
Mounting	Recessed	
Spacing Criterion	0° = 1.18 90° = 1.26	

ZONAL LUMEN SUMMARY

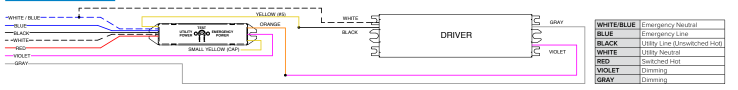
Zone	Lumens	% Luminaire
0–30	1066	29.1
0-40	1728	47.1
0–60	2962	80.8
0–90	3665	100
0–180	3665	100





ADDITIONAL INFORMATION

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



All product and company names, logos and product identifiers are trademarks " or registered trademarks © of Hubbell Lighting, Inc. or their respective owners. Use of them does not necessarily imply any affiliation with or endorsement by such respective owners. 8 PHOTOMETRY

8 IES

8 PDF

PDF

© 2019 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



TYPE:

LOCATION:

PROJECT:

CATALOG #:

DATE: