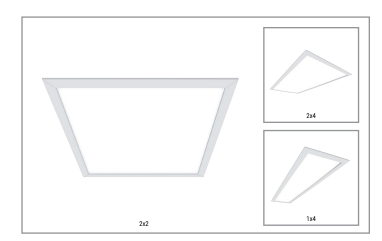
Project	Catalog #	Туре	
Prepared by	Notes	Date	



# Metalux

# CGT LED

## LED Panel

**Typical Applications** Offices • Education • Healthcare • Retail

# Interactive Menu

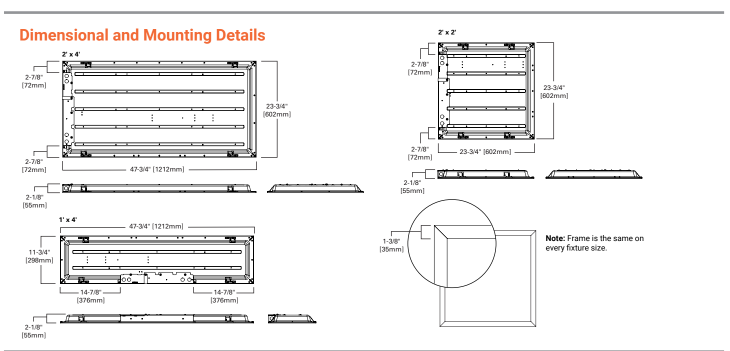
- Order Information page 2
- Photometric Data page 3
- Product Warranty

# **Product Certification**



# **Top Product Features**

- · Robust die-formed steel housing is post-painted for maximum durability
- · Acrylic micro optics provide uniform illumination from corner to corner
- · Extruded aluminum bezel with mitered corners tightly sealed to the housing to optimize durability and aesthetics
- Thin 2.125" height fits shallow plenums with room to spare
- Projected lumen maintenance based on TM21 testing standards is >L84, @60,000 hours





# **Ordering Information/Performance**

#### Standard Options

					Delivered Watts		Efficacy	(lm/W)	Input Cu	rrent (A)	
Catalog	Size	UPC	сст	CRI (Min)	Nominal Lumens	120V	277V	120V	277V	120V	277V
14CGT4035C		080083879526	3500K	80	4189			106	108		
14CGT4040C	1x4	080083879540	4000K	80	4351	39.4	38.8	110	112	0.33	0.15
14CGT4050C	]	080083879861	5000K	80	4351			110	112		
22CGT3535C		080083880003	3500K	80	3449			110	109		
22CGT3540C	2x2	080083880027	4000K	80	3582	31.4	31.7	114	113	0.2	0.09
22CGT3550C	]	080083880041	5000K	80	3582			114	113		
24CGT4535C		080083880089	3500K	80	4268			110	112		
24CGT4540C	]	080083880102	4000K	80	4432	38.8	38	114	117	0.33	0.15
24CGT4550C	0.4	080083880126	5000K	80	4432			114	117		
24CGT5535C	2x4	080083880164	3500K	80	5139			110	111		
24CGT5540C	]	080083880188	4000K	80	5337	46.8	46.4	114	115	0.39	0.18
24CGT5550C		080083880201	5000K	80	5337			114	115		

#### **Options/Ordering Information**

EL14W=EBPLED14W battery installed <sup>(2)</sup> EL7W=EBPLED7W battery installed <sup>(2)</sup>

Example catalog number=24CGT4540C-EL14W (1)

A3/8-4/18GDIM=6' 3/8" flex with dimming leads installed Example catalog number=24CGT4540C-A3/8-4/18GDIM  $^{(1)}$ 

Notes : (1) Catalog number used as an example, substitute the desired catalog number required. (2) Indicator/test switch to be installed separately. For approximate delivered lumens multiply the lumens per watt of the desired fixture by the wattage of the emergency battery pack (100 lm/W x 7=700 lumens).

#### Shipping Data

	1x4	2x2	2x4
Product Weight (lb.)	7.3	6.8	11.9
Packaged Weight (lb.)	8.4	8.4	14.5
Pallet Qty	54	72	36
Pallet Size	52x40	52x49	

#### Load Data

THD	<15% THD
PF	>.94 PF

#### Accessories/Ordering Information

(CGT specific accessories available to ship in March 2020)

Catalog No.	Description	UPC
CGTEQ	EQ Clip Kit for CGT Troffer	080083083084
CGTSURF24	2x4 CGT Surface Mount Kit	080083083107
CGTSURF22	2x2 CGT Surface Mount Kit	080083083121
CGTSURF14	1x4 CGT Surface Mount Kit	080083083145

#### **Drywall Frame Kit**

Catalog No.	Description	UPC	Size
DF-24W-U	2x4 dry wall frame kit	662401232970	2x4
DF-22W-U	2x2 dry wall frame kit	662401232963	2x2
DF-14W-U	1x4 dry wall frame kit	662401232949	1x4

#### Suspension Kit

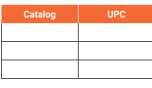
Catalog	UPC
FPSUS2	080083802784
Mounting height 1 Min.=7-1/4" [184r Max.=27" [286mr	mm]

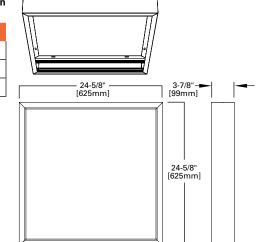


#### **Emergency Battery**

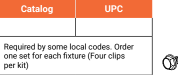
Catalog No.	Description	UPC	Watts
EBPLED7W	7 Watt emergency battery field installed	080083732265	7
EBPLED14W	14 Watt emergency battery field installed	080083732272	14

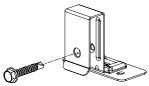
#### Accessories/Ordering Information Surface Mount Kit





#### **Ceiling Retention**







# **Product Specifications**

#### Construction

- Robust die-formed steel back plate is post-painted to ensure durability
- Housing is constructed with limited holes which are covered to resist debris/bug intrusion
- Aluminum bezel with mitered corners is tightly fastened to the housing

#### Mounting

- Integral grid clips provided and include suspension / wire retention features
- Grid clip includes fold up hang points. Use FPSUS2 or other desired suspension methods for direct suspension
- "Earthquake clip" accessories are available for use where required
- Junction box constructed of code gauge galvanized steel with access plate
- Multiple Trade size KO provided and JBox is suitable for up to 12AWG wiring
- Surface and suspension kits are available to for use in grid or on hard surfaces
- Factory installed flexible cable with dimming leads options available

#### Controls

- Standard UNV 120 277V driver with 0-10V dimming to 10% standard
- Can be used with tile mounted sensor or other remotely mounted controls

#### Electrical

- Projected lumen maintenance based on TM21 testing standards is >L84 @60,000 hours
- Driver is rated for FCC part 15 Class B for use in residential or commercial applications
- LEDs are 80 CRI (minimum) and available in 3500K, 4000K, and 5000K CCT
- Emergency battery pack options available in 7W and 14W options

#### **Optical Shielding**

- Acrylic micro-optics enable uniform distribution of the LEDs to eliminate hot spots
- White frost lens with smooth pattern delivers uniform illumination from corner to corner
- Lens is tough with surface texture to minimize damage from scratches and impact

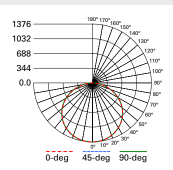
#### Compliance

- Indoor luminaires are cULus listed for 25C ambient environments
- · IC rated for direct insulation contact
- · Damp location listed
- · IESNA LM-79 and LM-80 standards compliant
- DesignLights Consortium® Qualified and classified for DLC Standard, refer to www.designlights.org for details.
- FCC part 15 class B (residential) compliant

#### Warranty

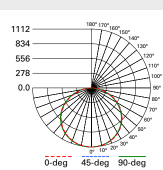
- Five year warranty
- · Extended warranty up to 10 years is available

# **Photometric Data**



### 14CGT4040C

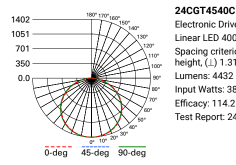
Electronic Driver Linear LED 4000K Spacing criterion: (II) 1.31 x mounting height, ( $\perp$ ) 1.31 x mounting height Lumens: 4351 Input Watts: 39.4W Efficacy: 110.4 LPW Test Report: 14CGT4040C.IES



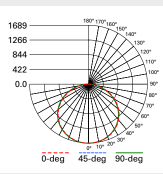
#### 22CGT3540C

Electronic Driver Linear LED 4000K Spacing criterion: (II) 1.32 x mounting height, ( $\perp$ ) 1.32 x mounting height Lumens: 3582Input Watts: 31.4WEfficacy: 114.1 LPWTest Report: 22CGT3540C.IES

**View IES files** 



Electronic Driver Linear LED 4000K Spacing criterion: (II) 1.31 x mounting height, ( $\perp$ ) 1.31 x mounting height Lumens: 4432 Input Watts: 38.8W Efficacy: 114.2 LPW Test Report: 24CGT4540C.IES



#### 24CGT5540C

Electronic Driver Linear LED 4000K Spacing criterion: (II) 1.31 x mounting height,  $(\perp)$  1.31 x mounting height Lumens: 5337 Input Watts: 46.8W Efficacy: 114.0 LPW Test Report: 24CGT5540C.IES



Cooper Lighting Solutions 1121 Highway 74 South Peachtree City, GA 30269 P: 770-486-4800 www.cooperlighting.com © 2020 Cooper Lighting Solutions All Rights Reserved.

Specifications and dimensions subject to change without notice.