

Project Name Sku #



APPLICATIONS

Residential, Commercial, Pedestrian Walkways, Pathways

FEATURES

Construction

- Die-cast Aluminum Housing

Finish

- Dark Bronze [RAL 8019]

- Black* [RAL 9011]

Electrical & Technical

- Input Voltage: 120-277V

347-480V° [Option for 130W]

- Input Frequency: 50/60Hz

- Projected Life: L70 > 50,000 hrs

- PF: >0.9 - CRI: >70

- THD: <20%

- Field Adjustable Lumen Output [Option]

- CCT: 3000K , 4000K, or 5000K

- CCT Selectable: 3000K/4000K/5000K [Option]

[Dark Sky Friendly Compliant at 3000K]

- Operating Temp.: -40°F~113°F

- Wet Location Rated

- EPA Rating: 1ft²

- White* [RAL 9016]

Optical

- Precision Molded Acrylic

Diffuser

- General Distribution

Installation/Mounting

- Pole Mount: Slips Over a 2-3/8" or

3" Tenon.

- Suitable For Heights between 8'~20'

Controls

- On/Off 0-10V Dimming

- 3 Pin Base Twist Lock On/Off With Photocell [Option] [Factory Install]

- Integrated Bi-level Occupancy/Daylight Harvesting Sensor [Option][Factory Install]

Lumen Output

• 45W: 5,500lm

• 70W: 8,500lm

• 87W: 10,600lm • 130W: 16,300lm

Warranty

- 5 Year Warranty

See warranty documentation for

more information.





ORDERING INFORMATION

EXAMPLE: VCP-L-C-U-D0-G-D

VCP						
Series	Wattage	ССТ	Input Voltage	Control	Distribution	Finish
VCP	45W 70W 87W 130W	30K - 3000K 40K - 4000K 50K - 5000K	U - 120-277VAC H - 347-480VAC ¹	DO - On/Off 0-10V Dimming D - 3 Pin Base On/Off with Twist Lock Photocell M - Bi-level Occupancy/Daylight Harvesting Sensor	G - General	D - Dark Bronze W - White* B - Black*
	L-130W/87W/70W/45W	C - 3000K/4000K 5000K	U - 120-277VAC			

Note:

[⋄] High Voltage is only available for 130W: Non-wattage and Non-CCT Selectable Version.

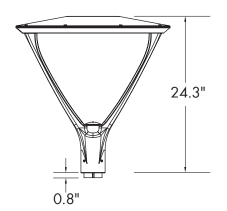
Pole Adapters

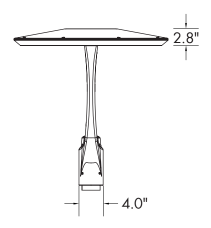
TGS -VT3-D (3" Round Pole Mount with 2 3/8"O.D Tenon) TGS-VT4-D (4" Round Pole Mount with 2 3/8"O.D Tenon) TGS-VTS4-D (4" Square Pole Mount with 2 3/8"O.D Tenon) TGS-VTS5-D (5" Square Pole Mount with 2 3/8"O.D Tenon)

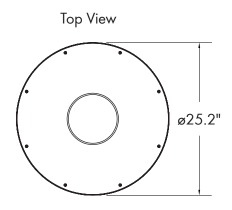
www.trulygreensolutions.com

07102024

DIMENSIONS



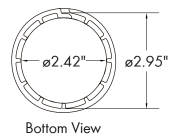




Weight: 26.46 lb.

00000 VI VI V- DH- DH- LY ON- CM- CV4

Field Adjustable Lumen & CCT Switches



LUMEN OUTPUT

Wattage (W)	Delivered Lumens (lm)	Efficacy (lm/W)
45	5500	122
70	8500	121
87	10600	121
130	16300	122
	(W) 45 70 87	(W) (lm) 45 5500 70 8500 87 10600

SKU	Wattage (W)	Delivered Lumens (lm)	Efficacy (lm/W)	Delivered Lumens (lm)	Efficacy (lm/W)	Delivered Lumens (lm)	Efficacy (lm/W)	Delivered Lumens (lm)	Efficacy (lm/W)
VCPI CIIDO G D	45/70/87/130	6600 (45\\)	147	9900 (70\\/)	141	11800 (87\\/)	136	16300 (130W)	125

ACCESSORIES



Tenon

[TGS-VT3-D]



4" Round Pole 2-3/8" O.D. Tenon [TGS-VT4-D]



4" Square Pole 2-3/8" O.D. Tenon [TGS-VTS4-D]



5" Square Pole 2-3/8" O.D. Tenon [TGS-VTS5-D]



Bi-level Occupancy/ Daylight Harvesting Sensor [Factory Install] [M]



Wireless Configuration Tool (Sold Separately) [RC-RC-100]

CONTROL PRE-COMMISSIONING

Default setting are indicated by*

High-End Trim/ Tuning	Time Delay	Daylight Harvesting	Stand-by Light Level Setting	Stand-by Time Setting
20% - 8' height (48' dia.)	10s	Light Sensor Disabled*	0%	∞
50% - 20' height (40' dia.)	1 min	1FC (10lux)	10%*	1 min
75% - 40' height (60' dia.)	10min*	3FC (30lux)	30%	30min
100%*- 40' height (100' dia.)	15min	5FC (50lux)	50%	60min*

High-End Trim/Tuning:

Lighting electricity usage can be reduced by 30 percent or more through high-end trim, which sets the maximum light level for each space. High-end trim/tuning sets the appropriate target brightness for each space to the prefer light levels to minimize glare and increase comfort level.

Time Delay:

The light can be set to stay ON for any period of time between approx. 10 sec. to a maximum of 60 min. Any movement detected before this time elapse will re-start the timer.

Daylight Harvesting:

The chosen light response threshold can be disabled or respond when photocell detects foot candle levels 1-5 FC

Stand-by Light Level:

Setting determines how much lumen output is dimmed down to when no motion is detected.

Stand-by Time:

Setting determines how long after stand-by light level occurs the light will shut off. Up to 60 minutes.