

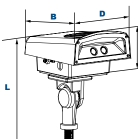
# 76,000 Hours

# Small LED Traverse Wall Accent and Flood Light



Installed.

		_
Dimensions		
Width (D)	6⁵⁄₃″ (168mm)	· .
Length (B)	7%″ (200mm)	-
Height (A)	4½" (114mm)	
Height with Mount (L)	10%″ (270mm)	_



**A**VAILABLE

# **COB** Technology

The Jemm TV2C3 luminaire is available in two wattages designed to replace HID lighting systems up to 175w MH or HPS. Typical applications include general area, parking, flood, security, and accent lighting for retail centers, industrial parks, schools and universities, public transit and airports, office buildings and medical facilities. Mounting heights of 8 to 15 feet can be used based on light level and uniformity requirements.

# **Specifications and Features:**

#### **Housing:**

Die-Cast Gasketed Aluminum Housing, Includes Cast-In Box Template and Built in Level. White Reflector. Nickel-Plated Stainless Steel Hardware.

#### **Listing & Ratings:**

CSA: Listed for Wet Locations, ANSI/UL 1598, 8750; IP66 Sealed LED Compartment.

#### **Finish:**

Textured Architectural Bronze Powdercoat Finish Over a Chromate Conversion Coating. Custom Colors Available Upon Request.

#### Lens:

Tempered Clear Flat Glass Lens.

Mounting Options: Mount Directly Over Recessed Electrical Box or use ½" Surface Mount Conduit. Adjustable Knuckle with 1/2" NPS Threads, Sold Separately, Field Installed.

### **COB LED:**

QSSI Cool Copper COB

#### Wattage:

20w COB: 20w, System: 21w; (100w HID Equivalent) Note: 12V Model is 20w only. 40w COB 40w, System: 43w; (175w HID Equivalent)

#### **Driver:**

Electronic Driver, 120-277V, 50/60Hz; 347-480V, 50/60Hz or 347V, 50/60Hz; Less Than 20% THD and PF>0.90. Standard Internal Surge Protection is 2kV for 20w, 6kV for 40w. 0-10V Dimming Standard for a Dimming Range of 100% to 10%; Dimming Source Current is 150 Microamps.

12V: Electronic Driver, 12-17VAC Input, 50/60Hz, Non-Dimmable (20w Model Only)

#### **Controls:**

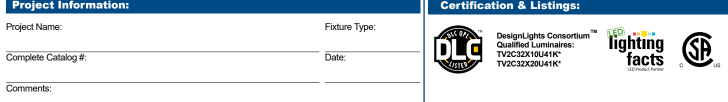
Fixtures Ordered with Factory-Installed Photocell or Motion Sensor Controls are Internally Wired for Switching and/or 1-10V Dimming Within the Housing. Remote Direct Wired Interface of 1-10V Dimming is Not Implied and May Not Be Available, Please Consult Factory. Fixtures are Tested with LEPG Controls and May Not Function Properly With Controls Supplied By Others. Fixtures are NOT Designed for Use with Line Voltage Dimmers

## Warranty:

5-Year Warranty for -40°C to +50°C Environment.

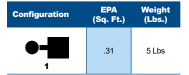
See Page 3 for Projected Lumen Maintenance Table.

Order Inform	nation Exa	mple:	TV2C340U41KZKNSP					
T2C3	T2C3		<b>41K</b>		KN			
Model	Wattage	Driver	сст	Color	Mounting	Options		
T2C3=Small LED Traverse Wall Accent and Flood Light	T2C3=Small 20 U=120-2   LED Traverse Wall 40 V=12V*   Accent and Flood 40 H=347-4		<b>41K</b> =4100K	Z=Bronze C=Custom (Consult Factory)	KN=½" NPS Knuckle, (Field Installed)	SF=Single Fuse* (120-277V Only) DF=Double Fuse* (120-277V Only) SP=Surge Protection* P14=Pencil Photocell, 120-277VAC* *Not Available on 12V Model.		
Project Information: Certification & Listings:								





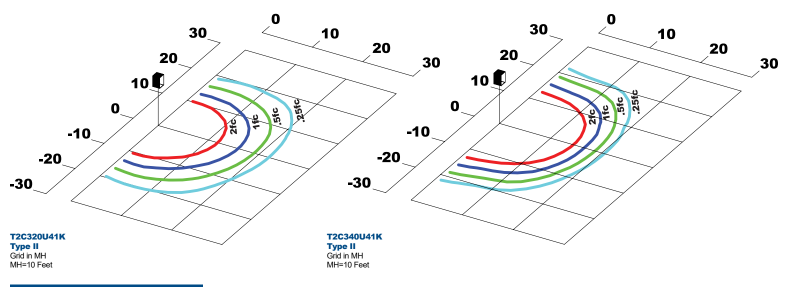
# **EPA (Effective Projected Area)**



# **Accessories & Replacement Parts:**

		Mounting Accessories (Order Separately, Field Installed)		Accessories (Order Separately, Field Installed)			Replacement Parts (Order Separately, Field Installed)			
	FLPTFZ Die-cast Post Top Fitter for 2%" to 3½" Poles, Bronze Powdercoat Finish, Three		P18110*	110-130V, 120VAC Pencil Photocell	FLSTZ	Die-Cast Adjustable Knuckle with ½" NPS Threads, Bronze Powdercoat Finish.				
			<b>1</b>	(3) 1/2" Coin Plugs.		P18112*	208-277V, 240VAC Pencil Photocell	P18114* 120-277V, 50/60Hz Pencil Photocell		
FLPTFZ	FLSTK	NA04	P18110,	FLSTK	Heavy Duty Ground Stake, Built-in Wiring	Built-in Wiring FB1VZ Die-Cast Rotatable Visor, Bronze		F16114 120-217V, 50/00Hz Fendi F10000		
	P18112		Compartment with 1/2" NPS Threaded		Powdercoat Finish.		*Not Available on 12V Model.			
🗒 🔜 🔺 💣		Fitting, Black Plastic. For Line-Voltage Applications.	NT150BK	150w, 120V Black Powdercoat Steel Landscape Transformer, 12V, with Timer						
		Plastic Ground Stake with 1/2" NPT		and Photocell						
			Threads, 11" H x 3" Diameter. For Low- Voltage Applications.	NT300SS	300w, 120V Stainless Steel Landscape Transformer, 12V, with Timer and					
84		<b>O</b>				Photocell				
	NT300SS, NT300SSM	FLSTZ*	P18114			NT300SSN	1 300w, 120V Stainless Steel Landscape Transformer, Multi-Tap 12/14/17V, with Timer and Photocell			
Shown M	ounted					*Not Availa	ble on 12V Model.			

### Photometric Data



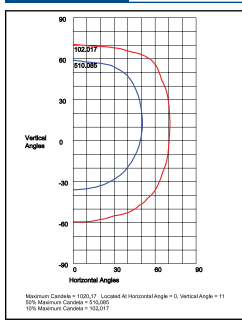
# **Photometric Performance**

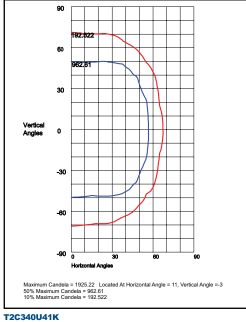
				4100 CCT 80 CRI				
LED Board Watts	Drive Current (mA)	Input Watts	Optics	Lumens	LPW	В	U	G
COB LED 21w	525	21	Type II	2,300	110	1	1	0
COB LED 43w		43	Type II	4,025	94	2	1	1





### **Photometric Data**





T2C320U41K

#### 110°H x 100°V Beam, NEMA 7H x 6V

# **Photometric Performance**

				4100 CC	T 80 CRI
LED Board Watts	Drive Current (mA)	Input Watts	Beam	Lumens	LPW
COB LED 21w	525 -	21	110°H x 100°V, NEMA 7H x 6V	2,304	110
COB LED 43w		43	100°H x 90°V, NEMA 7H x 6V	4,034	94

### **Projected Lumen Maintenance**

Data shown for 4100 CCT			Compare to MH			
TM-21-11	Input Watts	Initial	25,000 Hrs	50,000 Hrs	100,000 Hrs	Calculated L70@ 25°C
L70 Lumen Maintenance @ 25°C / 77°F	21	1.00	0.91	0.82	0.64	84,000
L70 Lumen Maintenance @ 25°C / 77°F	43	1.00	0.90	0.80	0.61	76,000
TM-21-11	Input Watts	Initial	25,000 Hrs	50,000 Hrs	100,000 Hrs	Calculated L70@ 50°C
L70 Lumen Maintenance @ 50°C / 122°F	21	1.00	0.89	0.78	0.55	67,000
L70 Lumen Maintenance @ 50°C / 122°F	43	1.00	0.86	0.72	0.44	54,000
TM-21-11	Input Watts	Initial	25,000 Hrs	50,000 Hrs	100,000 Hrs	Calculated L80@ 40°C
L80 Lumen Maintenance @ 40°C / 104°F	21	1.00	0.89	0.78	0.57	46,000
L80 Lumen Maintenance @ 40°C / 104°F	43	1.00	0.88	0.76	0.52	42,000

100°H x 90°V Beam, NEMA 7H x 6V

NOTES:

1. Projected per IESNA TM-21-11. Data references the extrapolated performance projections for the 525mA base model in a 25°C ambient, based on 10,000 hours of LED testing per IESNA LM-80-08. 2. Compare to MH box indicates suggested Light Loss Factor (LLF) to be used when comparing to Metal Halide (MH) systems.