

TCP's LED Area Light features a modern, lightweight design with tool-less driver compartment clips resulting in an easier and faster installation. This durable, 3G tested, luminaire construction provides bright, uniform light while maintaining a zero uplight BUG rating, allowing for Dark Sky Conformance. An energy efficacy of up to 137LPW combined with a 50,000 hour rated life significantly decreases energy, maintenance, labor and material costs over the life of the fixture – perfect for utility rebate programs.

## Reasons to choose the LED Area Lights from TCP

- Uses up to 72% less energy than traditional HID
- Long 50,000 hour rated life minimizes replacement and labor costs
- Factory installed 3-pin or 7-pin NEMA photocontrol receptacle options available
- Easy-to-install mounting accessories available for various mounting options
- Mercury-free construction is great for all environments
- IP65 Rated Suitable for outdoor installation
- Lightweight and low Effective Projected Area (EPA) reduces stress on existing poles
- Dark Sky Conformance: Full cutoff fixture results in zero uplight emission

## Ideal Applications

- HID Shoebox Replacements
- Shopping Malls
- Parking Lots and Parking Garage Top Level
- Walkways
- Stadium Lots
- Dark Sky Applications
- Campuses
- Auto Dealerships











## **Specifications**

Input Line Voltage	
Lumens / Wattage	
	19,500L (150VV),
	27,500L (200W),
	37,500L (300VV)
Lumens per Watt (LPW)	>137 LPW
Color Temperature (CCT)	3000K, 4000K, 5000K
Rated Life	
ControlsNEMA 3-pin & 7-pin	Photocontrol Receptacle options available
Operating Temperature	40°C to 50°C
CRI	
Power Factor	
Surge Protection	10KV (120-277V), 20KV (277-480V)
THD	
Ratings	UL/cUL, IP65 Wet Location rated



## **Warranty**

Five year limited warranty against defects in manufacturing



ТҮРЕ	WATTAGE*	ENERGY SAVINGS (%)
TCP Area Light A2 - 14,000 Lumens	100W	_
250W Metal Halide 400W Metal Halide	295W 458W	66% 78%
TCP Area Light A3 - 19,500 Lumens	150W	_
250W Metal Halide 400W Metal Halide	295W 458W	49% 67%
TCP Area Light A4 - 27,500 Lumens	200W	_
400W Metal Halide 1000W Metal Halide	458W 1081W	56% 81%
TCP Area Light A5 - 37,500 Lumens	300W	_
400W Metal Halide 1000W Metal Halide	458W 1081W	34% 72%







NOTE: Charts show system lumens (delivered lumens), NOT straight lamp lumen output. This is calculated as follows:

System lumens = mean lumens x # lamps x ballast factor x luminaire efficiency factor







<sup>\*</sup>Actual wattage may differ by  $\pm$ -5%, when operating between 120-277V  $\pm$ -10%.



## LED Area Light

#### **Applications**

TCP's LED Area Lights feature a low profile, 3G vibration rated design that delivers a bright, uniform light while saving energy over traditional HID sources. Maintenance costs are virtually eliminated over their long-rated life. Applications include parking lots, walkways, auto dealerships, campuses and other public areas.

#### Construction

- Visually appealing slim, low-profile design
- Flat top design promotes self cleaning during rain events
- Heavy duty die-cast aluminum housing
- Durable UV stabilized powder coat finish
- Many optional mounting accessories available, see page 6

#### Electrical

- Accepts 120-277V or 277-480V
- NEMA 3-pin & 7-pin photocontrol receptacle options available
- System rated for long 50,000 hour rated life
- cULus wet location rated
- 10KV (120-277V) and 20KV (277-480V), surge suppression comes standard

#### **Optics**

- Durable acrylic optics resist yellowing
- Distribution Type III standard, Types IV and V optional
- Optics can be rotated to satisfy complex applications. See next page for more details



#### Listings

cULus Listed - wet location rated RoHS Compliant IP65 Rated 3G Vibration Rated

#### Installation

Surface or pole mounted

Before installation, please consult your local ordinances and building codes for compliance

#### Warranty

Five year, 50,000 hour limited warranty against defects in manufacturing\*

\* 1 Oyr limited warranty available for an additional fee

Catalog Ordering Matrix Example: TALUZDA2T3F40KBRMS									
TAL	U	ZD	A2	T3	F	40K	N7	BR	
FAMILY	VOLTAGE	DIMMING	LUMENS PACKAGE (POWER) <sup>1,2</sup>	DISTRIBUTION	THROW	CCT⁴	PHOTOCELL RECEPTACLE	COLOR <sup>5</sup>	CONTROL OPTION <sup>6,7</sup>
TAL – TCP Area Light	<b>U</b> – 120-277V <b>H</b> – 277-480V	ZD – 0-10V Dimming	<b>A2</b> – 14,000 Lumens (100W) <b>A3</b> – 19,500 Lumens (150W) <b>A4</b> – 27,500 Lumens (200W) <b>A5</b> – 37,500 Lumens (300W)	<b>T3</b> – Type III <b>T4</b> – Type IV <b>T5</b> – Type V	L – Left	<b>30K</b> – 3000K <b>40K</b> – 4000K <b>50K</b> – 5000K	Receptacle		Blank – No Added Control MS – PIR/Daylight Sensor P3 – Adds a NEMA 3-Pin Photocell in the box P7 – Adds a NEMA 7-Pin Photocell in the box

<sup>&</sup>lt;sup>1</sup> Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application 
<sup>2</sup> Actual wattage may differ by +/-10%

<sup>3</sup> Can be used with a standard 3-pin photocontrol

<sup>4</sup> 3000K CCT is a special order item. Work with your TCP Representative for lead time details

#### **Accessories:**

FIELD INSTALLED ACCESSORIES:				
TALPIRREMOTE         Remote Control to program the Motion Sensor. Only one needed per job				
4INPOLEREDUCER	4" Pole Reducer			
5INPOLEREDUCER	5" Pole Reducer			
TALSHIELD1	Backlight Shield for A2 & A3 lumen packages			
TALSHIELD2	Backlight Shield for A4 & A5 lumen packages			
PC3UNDBU	3 Pin ON/OFF only photocontrol for use with 120-277V applications			
PC7UDIMBU	7 Pin ON/OFF + daylight harvest photocontrol for use with 120-277V applications			

#### TAL Area Light with Backlight Shield installed



Specifications and dimensions subject to change without notice.







<sup>&</sup>lt;sup>5</sup> BR - Bronze is the standard color. Other colors listed on spec sheet will require extended lead times.

Work with your TCP Representative for lead time details.

Leave photocell receptacle "Blank" when ordering MS control

<sup>&</sup>lt;sup>7</sup>When adding P3 or P7 to the box, you must include the N7 photocell receptacle in your item number



# LED Area Light

## Factory Installed Optic Distribution Flexibility



F – Forward Throw

Example Item #: TALUZDA4T3**F**5OKBR



R - Right Throw

Example Item #: TALUZDA4T3**R**50KBR



**B - Backward Throw** 

Example Item #: TALUZDA4T3**B**50KBR



L - Left Throw

Example Item #: TALUZDA4T3**L**50KBR

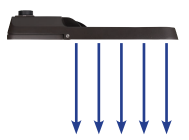
## Tool-less Maintenance



The TAL Area Light features clips on the rear of the fixture to close the electrical compartment. These clips open and close without the need for tools, making maintenance and repairs in the field simple.

## Dark Sky Conformance





The TAL Area Light emits zero light above 90° and allows for conformance to the International Dark Sky Association's fully shielded light source requirement.

This does not include incidental light reflections.





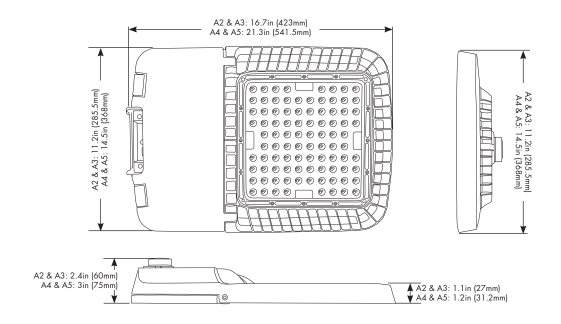




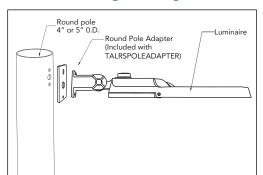
## Effective Projected Area (EPA) of Area Light

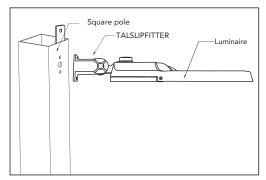
Lumen Package	-					
	1	2 @90°	2 @180°	3 @90°	3 @120°	4 @90°
A2 (100W) A3 (150W)	0.5	0.7	1.0	1.1	1.1	1.1
A4 (200W) A5 (300W)	0.7	1.0	1.4	1.5	1.5	1.5

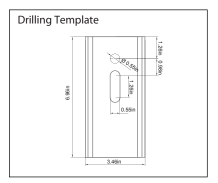
### **Dimensions**



## **Mounting Diagrams**















# LED Area Light

## Mounting Accessories



#### **TALSLIPFITTER**

This cast aluminum slipfitter mount secures the luminaire to nominal  $3^{\prime\prime}$  (2  $3/8^{\prime\prime}$  O.D. pipe size) horizontal arm or vertical tenon. This mount can also be applied directly to the wall using the flanges shown above.



#### **TALRSPOLEADAPTER**

This round or square pole mount adapter allows the TALSLIPFITTER to mount the side of a round or square pole. This can be used with 4" or 5" square or round poles.



#### **TALTRUNNION**

This trunnion mount accessory allows for wall mounting with a flexible angle adjustment.

## Performance Data

Lumen Package	Watts	Voltage	Distribution	Lumens	B-U-G Rating	
A 0	99	120-277V	Туре III	13,706	D2110 C2	
A2	103	277-480V	Туре III	14,158	B3-U0-G2	
A 2	149	120-277V	Туре III	19,244	D2110.C2	
А3	153	277-480V	Туре III	19,680	B3-U0-G3	
A4	200	120-277V	Туре III	27,473	D2110.C4	
	201	277-480V	Туре III	27,673	B3-U0-G4	
A5	306	120-277V	Туре III	37,767	D4110 C4	
	299	277-480V	Туре III	37,160	B4-U0-G4	

Specifications and dimensions subject to change without notice.







# TECHNOLOGY CAST IN A BEAUTIFUL LIGHT

For over 20 years, TCP has been designing, developing and delivering energy-efficient lighting into the market. Thanks to our cutting-edge technology and manufacturing expertise, we have shipped billions of high quality lighting products. With TCP, you can count on a lighting product that is designed to meet the needs of the market - that transforms your surroundings and envelopes you in warmth - lighting that generates beauty with every flip of the switch.

Sales:	Catalog Number:
Date:	Туре:
Model:	Notes:
Project:	MTCD.
Rep:	TCP we know light.™