

MODEL:		TYPE
PROJECT:		
PREPARED BY:	DATE:	

### **SERIES SPECIFICATIONS**

The ARPS LED area light with its low profile and architectural styling is a great alternative to conventional shoe box luminaires. It is designed to be flexible with interchangeable optics and multiple mounting options.





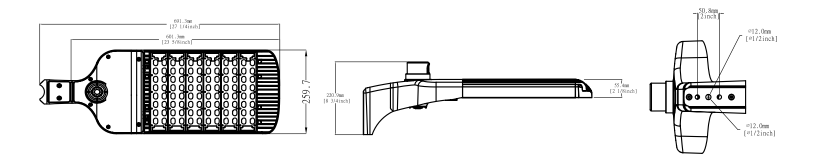








### **LINE DRAWING**



## **CONSTRUCTION**

Housing

Die cast aluminum back housing with integral heat sink

Finish

Powdercoat finish

Dimmer

**Electronic Dimmable Driver** 

Lens

Polycarbonate

**Driver Compartment** 

Hinged door with gasket

Photocell Capability

7 pin photocell socket with shorting cap

## **ELECTRICAL SPECIFICATIONS**

Input Voltage

120-277VAC or 347-480VAC

**Drive Current** 

**Input Power** 

3.8A

185W

Input Current 1.7A

**Power Factor** 

> 0.9



APPLICATION AND PERFORMANCE SPECIFICATION INFORMATION IS SUBJECT TO CHANGE WITHOUT NOTIFICATION



MODEL:		TYPE
PROJECT:		
PREPARED BY:	DATE:	

# **ELECTRICAL SPECIFICATIONS CONT.**

THD Efficacy Color Temp <20% 137+ LM/W 5000K

Frequency CRI Beam Angle 50-60Hz > 70 101.1°

LED Quantity Dimming Lifespan
(6) 16 chip modules 0-10V 50000 Hrs.

Lens Type Lumens

V 25800+ Lumens

#### **ACCESSORIES**

AR-HS AR-PSSF AR-PSSQ

House side shield (4 pieces 2-3/8" slipfitter Square pole mount arm

required)

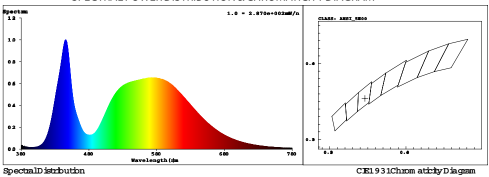
AR-PS4R AR-PS5R

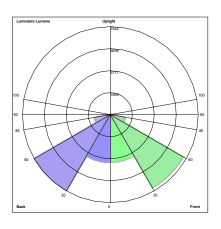
AR-PS3R 4" round pole adapter 5" round pole adapter

3" round pole adapter

### PERFORMANCE SPECIFICATIONS



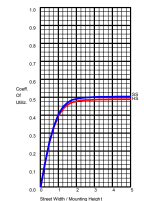






Low=4114.1, Medium=7541.9, High=1418.3, Very High=31.8 Uplight: Low=0.0, High=0.0

BUG Rating: B4-U0-G1



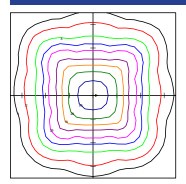
	LUMENS	PERCENT OF LAMP	
DOWNWARD STREET SIDE	12750.2	49.3	
DOWNWARD HOUSE SIDE	13106.1	50.7	
DOWNWARD TOTAL	25856.3	100	
UPWARD STREET SIDE	0.0	0.0	
UPWARD HOUSE SIDE	0.0	0.0	
UPWARD TOTAL	0.0	0.0	
TOTAL FLUX	25856.3	100.0	



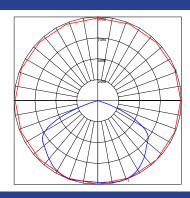
MODEL:		TYPE
PROJECT:		
PREPARED BY:	DATE:	

Fixtures are DLC listed and featured of the Qualified

### PHOTOMETRIC ISOLINES



TAMLITE LIGHTING HID ARPSLED1855KT5-UNV **Horizontal Footcandles** Light Loss Factor = 1.00 Lumens Per Lamp = N.A. Lumens = 25856 Mounting Height = 10.00 Ft Maximum Calculated Value = 97.64 Fc Arrangement: Single



Polar Graph Maximum Candela = 9991.56 Located at Horizontal Angle = 315 Vertical Angle = 15 Vertical Plane Through Horizontal (315 - 135) Horizontal Cone Through Vertical Angle (15)

### **CERTIFICATIONS/WARRANTY**

Listing **UL Listed** 

**Location Rating:** Suitable for wet locations

## Warranty

Guaranteed for five years from the purchase date of the product, against mechanical defects in manufacturing.

### **ORDERING INFORMATION**

Sample Part Number: ARPSLED1855KT5

Carton Dimensions: 45.36x33.99x17.99CM

27.36x13.99x7.09IN

Weight: 17.86 LBS

**DLC Listing** 

Products List (QPL).\*\*

ARPSLED	185	5K	T5			
SERIES	WATTAGE	COLOR TEMP	DISTRIBUTION	VOLTAGE	MOUNTING	OPTIONS
ARPSLED	[185] : 185 Watts	[5K]:5000K	[T5] : Type V	[-UNV] : 120-277V	[-SP] : Square Pole Arm	[-HS] : House Side Shield
				[-UN4] : 480V	[-R3] : 3" Round Pole	
					[-R4] : 4" Round Pole	
					[-R5] : 5" Round Pole	
					[-SF] : 2 3/8" Slipfitter	

#### **NOTES**

\*\*Not all product variations meet Design Light Consortium Qualifications. Please verify that the product is listed on the DLC products list at www.designlightconsortium.org/QPL.

