

Project:			
Location:			
Model#: AR-Spike	Type:		
Client:	Qty:		
Prepared by:	Date:		

## SERIES SPECIFICATIONS



To supply Tamlite ARPS Series of LED fixtures as specified. The luminaire shall operate at and use a dimmable, constant current type driver. The housing shall be constructed of a . All hardware to be stainless steel. Bottom access wiring compartment to be hinged and sealed with a durable foamed gasket. Fixtures to come standard with a NEMA7 style twist lock socket and shorting cap. Optics to be constructed of be sealed via captive gasket and complete with a LED's shall be as specified with a colour tolerance. Fixture shall be UL Safety US-CA listed.

## PERFORMANCE SPECIFICATIONS

**Certification Standards:** UL Safety US-CA

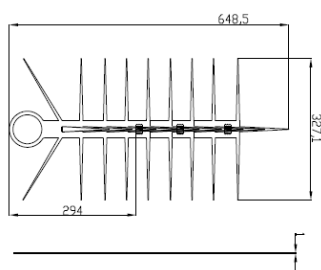
**CCN Number:** IFAM7.E359675

## PHYSICAL SPECIFICATIONS

**Box Quantity:** 1

**Box Weight:** 0.5kg

### Line Drawings



### Series Architecture

ARPS								
Part	Voltage	CCT	Mounting	Optics	Voltage	Finish	Accessories	
ARPS-35 35W	35W	30K 5000K	8Q 1/2 Pole Mount	T2 Type II	UNV 120-277VAC	BZ Bronze	[blank]	None
70 70W	70W	30K 4000K	4R 1/2 RD Pole	T2H with House Side Shield	UNV 120-277VAC	BR Brass	W	120VAC Photo sensor
140 140W	65W	5000K	4R 1/2 RD Pole	T3 Type III	UNV 120-277VAC	WH White	AR-APC-UNV	120VAC Photo control
185 185W	AM Amber	5R 5" RD Pole	T3H with House Side Shield	CC Custom	247VAC	AR-APC-UN4	AR-SPIKE	347VAC Photo control
		SF Slip Filter	T4 Type IV				FSIR-100	Bird Spike
			T4H with House Side Shield					Programming remote, sold separately
			T5 Type V					
			T5H with House Side Shield					

## SHIPPING INFORMATION

**Box Quantity:** 1

**Box Weight:** 0.5kg

LINE DRAWING

**Line Drawings**

