



T-1 LIGHTING

Project	Catalog #
Distributor	Type
Prepared by	Date

ARIA LED FLOOD / AREA LIGHT T1-FLED

The T1-FLED series of LED flood / area lights are effective ways to ensure that the surrounding areas of a facility are brightly illuminated. This reduces the chance of break-ins and also help ensure the safety of personnel. Ideal for exterior applications, it is available in several wattages, lumen, and color temperature packages, along with several mounting options for wall or pole mounting.

SPECS

Model Number	Input Power	Color Temp	Input Voltage	Lumens	Efficacy	Temp	CRI	IP
T1-FLED/A/50-40	50	40	120-277V High Voltage 480V	5100	102	-40°C ~ +40°C -40°F ~ +104°F	>70	65
T1-FLED/A/50-50		50		5250	105			
T1-FLED/A/75-40	75	40		8850	118			
T1-FLED/A/75-50		50		9150	122			
T1-FLED/A/100-40	100	40		12300	123			
T1-FLED/A/100-50		50		12500	125			
T1-FLED/A/150-40	150	40		18450	123			
T1-FLED/A/150-50		50		18900	126			
T1-FLED/A/240-40	240	40		30000	125			
T1-FLED/A/240-50		50		30480	127			
T1-FLED/A/300-40	300	40	36300	121				
T1-FLED/A/300-50		50	37200	124				

WARRANTY: FIVE YEAR PARTS



SERIES	RATED WATTAGE	COLOR TEMPERATURE	VOLTAGE	LENS DIFFUSER	CONTROLS	MOUNTING
T1-FLED	/A/ 75	-40		-V	-PCB	-SF
	50 75W	40 4000K	[Blank] 120-277V	III Type III	PCB Button-Style	AR Arm
	100 100W	50 5000K	HV 347-480V	IV Type IV	Photocell	Extension
	150 150W			V Type V	PCT Twistlock	SF Slip Fitter
	240 240W				Photocell	TR Trunnion
	300 300W					KN Knuckle

**ORDERING
OPTIONS**



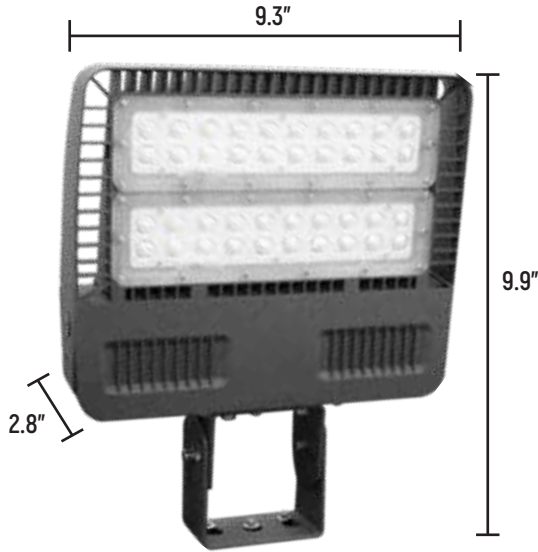
T-1 LIGHTING

ARIA

LED FLOOD / AREA LIGHT

T1-FLED

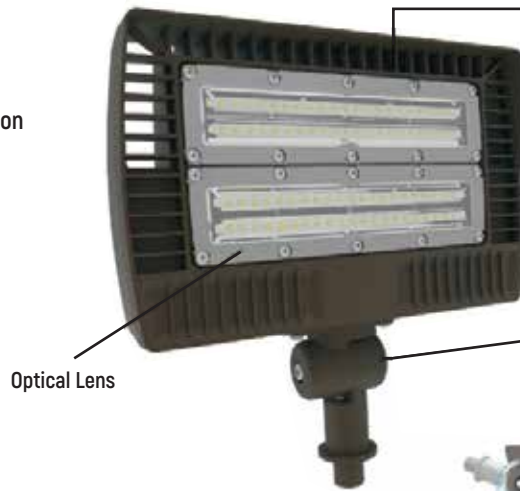
DIMENSIONS



MODEL	DIMENSIONS (IN)
T1-FLED/A/50-XX	9.25" x 6.0" x 2.5"
T1-FLED/A/75-XX	11.75" x 9.25" x 3.1"
T1-FLED/A/100-XX	11.75" x 9.25" x 3.1"
T1-FLED/A/150-XX	13.5" x 11.4" x 3.1"
T1-FLED/A/240-XX	16.1" x 14.1" x 3.4"
T1-FLED/A/300-XX	16.1" x 14.1" x 3.4"



Trunnion



Optical Lens

Die-cast aluminum

Die-cast aluminum with excellent heat dissipation, improve the efficiency and lifespan of LEDs and drivers.

1/2" Knuckle Mount

Die-cast aluminum knuckle provides flexibility in mounting from a variety of aras.



Adjustable Angle

COMPONENTS

PHOTOMETRIC DATA

