

MULT1 WATT

The **Aria Series** is an effective way to ensure that the surrounding areas of a facility are brightly illuminated. Ideal for exterior applications, the **Aria Series** is offered in several wattages, and color temperature packages along with several mounting options for wall or pole mounting. Lifespan 100,000 Hours.





T1-SALED-MW-MCCT



### **SPEC**

Model Number	Input Power	Color Temp	Input Voltage	Lumens	Efficacy	Temp	CRI	IP
T1-SALED/MW150-MCCT	Multi-Watt 75/100/120/150	мсст	120-277V HV [480V]	11250 - 15000 - 18000 - 22500	150	-40°C ~ +55°C -40°F ~ +131°F	>70	IP65
T1-SALED/MW320-MCCT	Multi-Watt 160/200/240/320			24000 - 30000 - 39000 - 48000				

WARRANTY: FIVE YEAR PARTS LIFESPAN: 100,000 HOURS

### **ORDERING OPTIONS**

SERIES	WATTAGE	COLOR TEMP	VOLTAGE	DIMMING	LENS OPTIONS	ACCESSORIES
T1-SALED	/MW85	-MCCT				PCB
T1-SALED	75 75W 100 100W 120 120W 150 150W 160 160W 200 200W 240 240W 320 320W	MCCT 4000K 5000K	[Blank] 120-277V HV [480v]	[Blank] 0-10V BD Bi-Level dimming	[Blank] Type III IV Type IV V Type V	PCB Button-style photocell PCT Twist-lock photocell MS Bi-level Micro-wave sensor PS Bi-level PIR sensor AR Arm extension SF Slip fitter TR Trunnion UB U-bracket SP 3kv Surge protector

2917 Vail Ave. Commerce, CA 90040

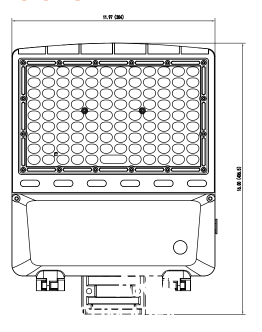


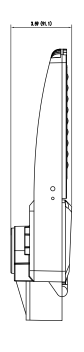
### ARIA

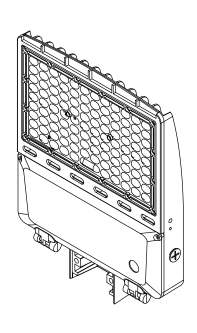
## MULTI-WATT SLIM AREA / FLOOD LIGHT SERIES

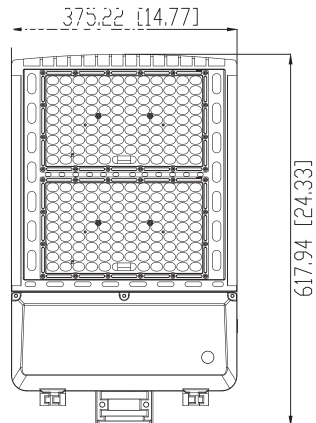
T1-SALED-MW-MCCT

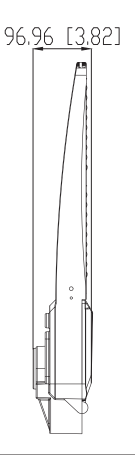
### **DIMENSIONS**













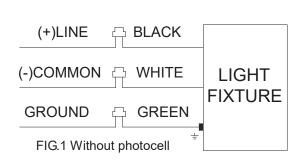
## MULTI-WATT SLIM AREA / FLOOD LIGHT SERIES

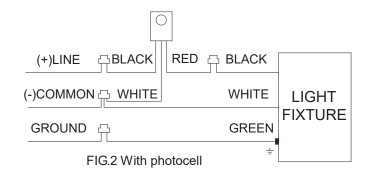
T1-SALED-MW-MCCT

### WIRING DIAGRAM

Universal voltage driver permits operation at 120V to 277VAC, 50 or 60 Hz except fixtures factory ordered with a (PC)

- 1. Connect the black fixture lead to the (+) LINE supply lead.
- 2. Connect the white fixture lead to the (-) COMMO supply lead.
- 3. Connect the GROUND wire from fixture to supply ground





### **0-10v Dimmable Wiring**

Universal voltage driver permits operation at 120V thru 277V, 50 or 60 Hz. For 0-10V Dimming, follow the wiring directions as in fig. 3.

- 1. Connect the black fixture lead to the (+) LINE supply lead.
- 2. Connect the white fixture lead to the(-) COMMON supply lead.
- 3. Connect the GROUND wire from fixture to supply ground. Do NOT connect the GROUND of the dimming fixture to the output.
- 4. Connect the purple fixture lead to the (V+) DIM lead.
- 5. Connect the Pink fixture lead to the (V-) DIM lead.
- 6. Cap the Vaux 12V fixture lead, if present. Do NOT connect.

Note: DIM V+,DIM V- wire should be SJOW or SJTW 2-core wire, wire color DIM V+ should be purple,DIM V- should be pink, white, green, green yellow is not recommended

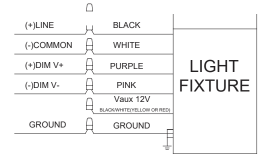
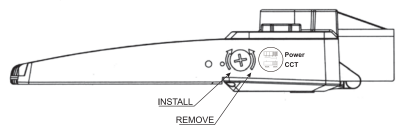


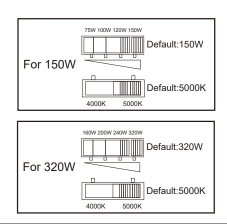
FIG.3 0-10V Dimming

### **Watt and CCT Turnable Switch**

(Only for the Models with Power and CCT adjustable functions)

- 1. Unscrew the G1/2 cover on the fixture side.
- 2. Select the Wattage and CCT
- 3. Install the G1/2 cover on the fixture side.





2917 Vail Ave. Commerce, CA 90040



### **MULTI-WATT SLIM AREA** / FLOOD LIGHT SERIES

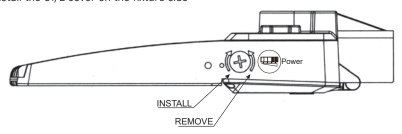
T1-SALED-MW-MCCT

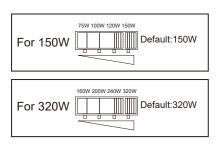
### MOUNTING DIAGRAM

### WATTAGE ADJUSTABLE SWITCH SETTING

(Only for the Models with Power adjustable functions)

- Unscrew the G1/2 cover on the fixture side
- Select the Wattage
- Install the G1/2 cover on the fixture side





### **Slip fitter Mounting**

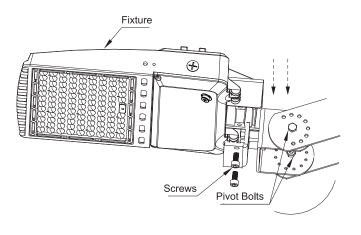
- 1. The slip fitter mounting fts a 2 3/8" O.D. Tenon. Place the slip fitter over the Tenon and secure the fixture with the Set Screws (2) on the side of the slip fitter.
- 2. Remove two screws on side of Round Cover Plate. Remove 2. the Round Cover Plate and adjust the angle of the fixture.
- 3. Loosen the Locking Bolt and swivel fixture to desired angle. 3. 3.
- 4. Tighten the Locking Bolt and re-attach Round Cover Plate.

## 0 Round Cover Plate Screws Plug Set screws Tenon

FIG.1

### **Trunnion Mounting**

- CAUTION: UL and C-UL listed or CSA certified liquid tight cord grip suitable for use with three conductor type STW flexible cord shall be used for connection to a wet location outlet box provided by others.
- To adjust the angle of the fixture using the trunnion:
- 1. Loosen the Pivot Bolts & angle locking screw.
- 2. Adjust fixture to desired angle. 6.
- 3. Tighten Pivot Bolts & angle locking screw.





## MULTI-WATT SLIM AREA / FLOOD LIGHT SERIES

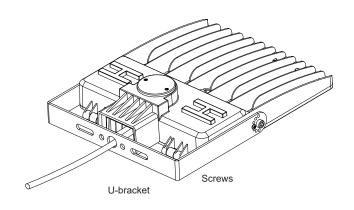
T1-SALED-MW-MCCT

### MOUNTING DIAGRAM

### **U-BRACKET MOUNTING**

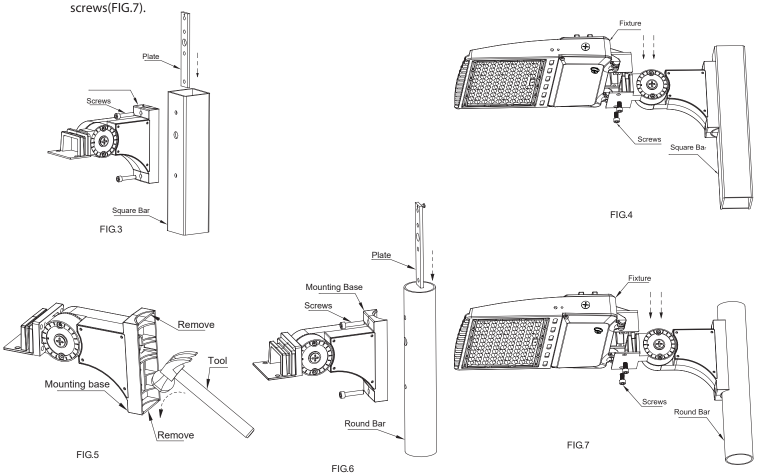
- 1. To adjust the angle of the fixture using the bracket:
- 2. Loosen the angle locking screw.
- 3. Adjust fixture to desired angle.
- 4. Tighten angle locking screw.

TAKE OFF THE PLUG TO INSTALL OR REMOVE THE SENSOR WHEN NEEDED AS FIG INDICATED



### **Adjustable Arm Mounting**

- 1. Square Pole Installation: Install the arm base on the square pole(FIG.3), connect the wires correctly, slide the fixture down to the arm base and screw the two safety screws(FIG.4)
- 2. Round Pole Installation: Make the mounting base arc-shaped to fit the round pole(FIG.5), screw the plate and mounting base together(FIG.6), connect the wires correctly, slide the fixture down to the arm base and screw the two safety





# ARIA MULTI-WATT SLIM AREA / FLOOD LIGHT SERIES

T1-SALED-MW-MCCT





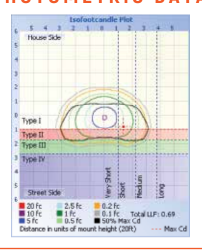


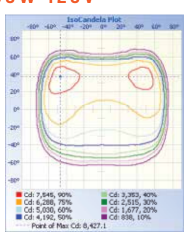
# ARIA MULTI-WATT SLIM AREA / FLOOD LIGHT SERIES

T1-SALED-MW-MCCT

### PHOTOMETRIC DATA

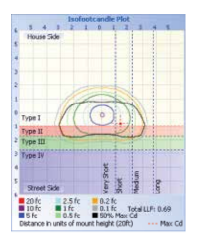
### PHOTOMETRIC DATA 150W 120V

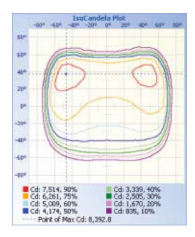






### PHOTOMETRIC DATA 150W 277V





	Illuminance at a D Center Beam fc	Deam Width		
17.09	20.1 fc	38.8 R	80.1 ft	
34,08	5.03 fc	77.7 ft	160.1 8	
51.08	2.23 fc	116,5 ft	240.2 R	
60.08	1.26 fc	155.4 ft	320.3 R	
95.0R	0.80 fc	194.2 R	400.3 ft	
102.00	0.56 fc	233.1 ft	400.4 ft	
	Vert. Spread: 97.6° Horiz, Spread: 134.0°			

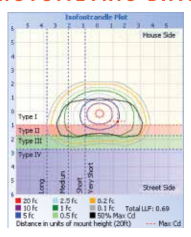


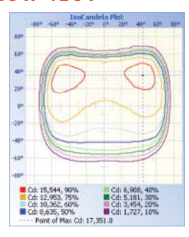
# ARIA MULTI-WATT SLIM AREA / FLOOD LIGHT SERIES

T1-SALED-MW-MCCT

### **PHOTOMETRIC DATA**

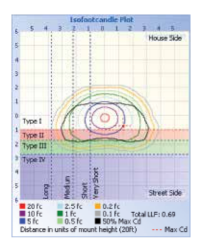
### PHOTOMETRIC DATA 320W 120V

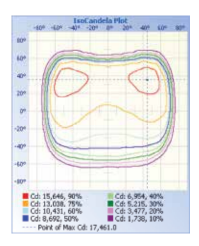






### PHOTOMETRIC DATA 320W 277V







Commerce, CA 90040