

# 349LE 19" SLIM LED AREA/FLOOD/WALL MOUNT

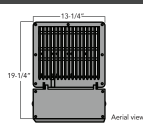
ГҮРЕ CATALOG NO PROJECT NAME: COMMENTS PREPARED BY:

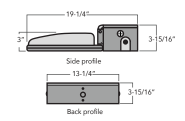






DIMENSIONS







#### **FEATURES**

#### **USE OF PRODUCT**

The intended use of this product is ideal for highways, streets, parking lots, public entrances, and any commercial or industrial applications.

#### **HOUSING**

Rugged die cast aluminum housing with easy access to fixture compartment.

#### **FINISH**

Standard Matt-finished, architectural powdercoat over a precise chromate conversion coating. Consult factory for custom architectural finishes.

White aluminum reflector is designed for maximum photometric efficiency and optimum light distribution. Rotatable optics available in Type I, II, III, IV or V. Flat glass lens provides impact resistance. Lens sealed by a one-piece silicon gasket which prohibits entrance of outside contaminants.

#### LED

High output LEDs offer a minimum estimated operating life of 50,000 hours in 5000K with CRI>83; Efficacy: 119lm/W. LEDs placed on high performance aluminum heatsink for reduced junction temperatures and extended life.

Fixture pole must be mounted on a concrete base (supplied by others).

#### **EPA**

Effective Projected Area (Sq. Ft.): 0.554 ft^2 (1

#### **B-U-G Rating**

T349LED - Type III B3-U0-G4

#### **DRIVER**

Durable LED driver operates at 120-277V with 0-10V dimming protocol. Power factor: 0.90; 50 to 60 Hz. Driver protections includes: Output open load, over-current and short-circuit, and over-temperature with auto recovery. -30°C Min Temp. to 40°C Max Temp.

#### **EMERGENCY BATTERY**

Optional integral emergency battery available up to 119W.

### LISTINGS/COMPLIANCE

• CSA - Listed for wet locations.

#### **ORDERING INFO**

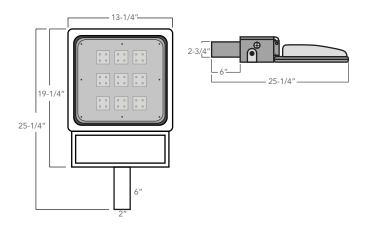
T349LED	_	-	-		
SERIES	WATT/LUMENS	VOLTAGE	COLOR TEMPERATURE	DISTRIBUTION TYPES	MOUNTING
T-SERIES LED	30 <sup>1</sup> - 30W/3330 40 <sup>1</sup> - 40W/4335 58 <sup>1</sup> - 58W/6032 84 <sup>1</sup> - 84W/8756 119 <sup>1</sup> -119W/12354 170 -170W/17510 240 -240W/25540	UNV-120V-277V 347 <sup>2</sup> - 347V 480 <sup>2</sup> - 480V	<b>30</b> - 3000K <b>35</b> - 3500K <b>40</b> <sup>3</sup> - 4000K <b>50</b> - 5000K	T1 - Type I T2 - Type II T3 - Type III T4 - Type IV T5 - Type V	SB - Swivel Bracket SF - Slipfitter TSAM6S - 6" Arm mount square pole TSAM10S - 10" Arm mount square pole TSAM6R - 6" Arm mount round pole TSAM10R - 10" Arm mount round pole TWMB-SF <sup>4</sup> - Wall mount bracket with slipfitter TWMB90-SF <sup>4</sup> - Wall mount 90° bracket with slipfitter

#### Notes: 1. Integral Emergancy battery. FINISH OPTIONS WIRELESS CONTROL 2. Step down transformer Required. 3. Standard color temperture. PC1 - Photocell 120V LPH - Limelight by Lutron Integral module with PIR sensor and BZ - Bronze 4. Requires slipfitter. 5. Integral EM up to 119W. PC2 - Photocell 277V external antennae, - High mounting height MTO - Made to Order MGTO- Marine grade PN - Photocell NEMA LPM - Limelight by Lutron Integral module with PIR sensor and MS - Motion Sensor (Bi-Level, Integral) external antennae - Medium mounting height made to order **HSS** - House side shield LPL - Limelight by Lutron Integral module with PIR sensor and external BS - Bird Spikes antennae - Low mounting height EM5- Emergency Battery LRF - Limelight by Lutron Integral module with external antennae, RF

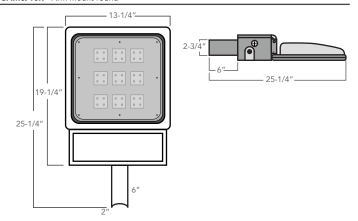
Only

#### MOUNTING DIMENSIONS

### TSAM6/10S - 6"/10" Arm mount square pole



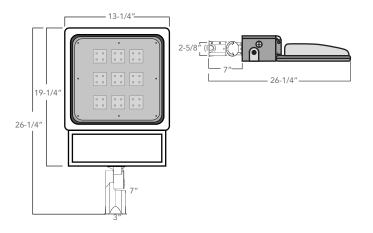
TSAM6/10R - Arm mount round



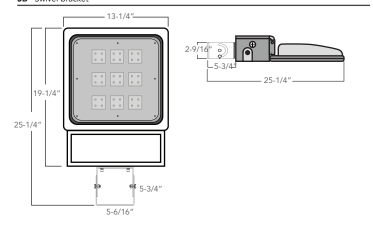
TWMB-SF - Wall mount bracket with slipfitter



SF - Slipfitter



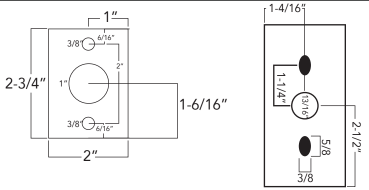
SB - Swivel bracket



TWMB90-SF - Wall mount 90° bracket with slipfitter



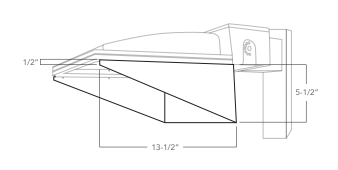
### **POLE ARM DRILL PATTERN**

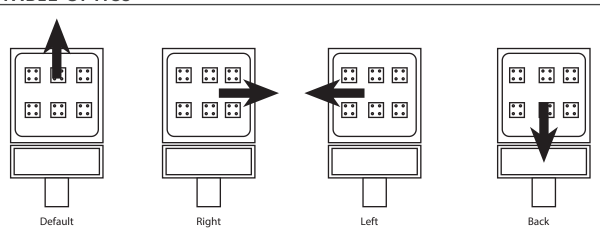


6"/10" Square arm mount drill pattern

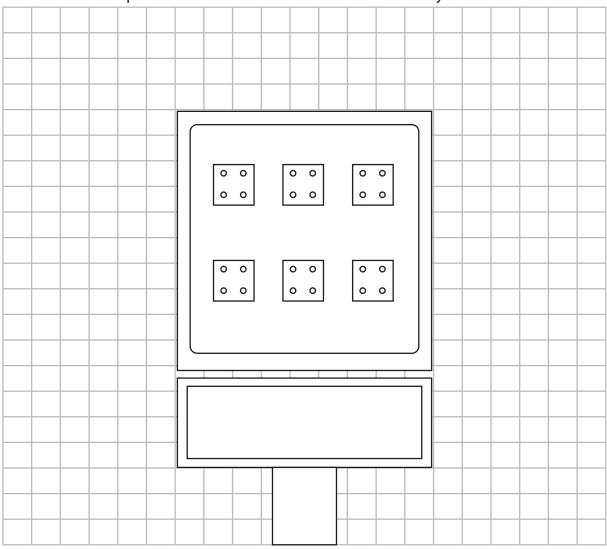
Swivel Bracket

#### HOUSE SIDE SHIELD



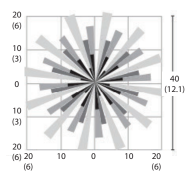


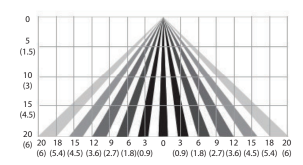
# Please illustrate optic direction below and consult with factory



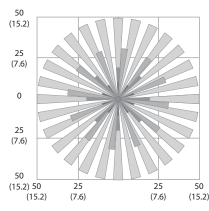


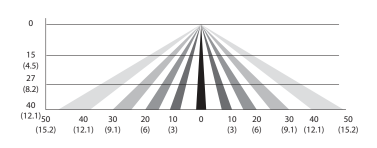
## LPM - Lutron wireless radio module and sensor (medium mounting height 20ft)



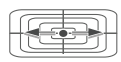


# LPH - Lutron wireless radio module and sensor (high mounting height 40ft)





### DISTRIBUTION TYPE



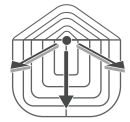
TYPE I
Type I is inteded for walkways,
roadways or any narrow paths.
Typically known for it's two-way
lateral distribution having a
preferred lateral width of 15° at
the cone. Type 1 focuses majority
of its light near the center of the
pathway for even light
disbursement since the light
projects laterally at a 15° angel.



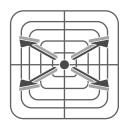
TYPE II
Type II distribution is well suited for expanded walkways, entrance roadway lighting and other applications. Having a lateral width of 18-29° means this type is meant for lighting larger areas.



TYPE III
Type III distribution is well suited for roadway lighting, general parking areas and other areas where a larger area of light is required because it gives more coverage further from the point source outward. Type III distribution provides a wide, round pattern and yields an even light disbursement since the light projects outwards.



TYPE IV
Type IV distribution is best inteded for sides of buildings and walls because of it's semicircular light pattern. Type IV has a preferred lateral width of 60° make it ideal for parking area and court yard.



TYPE V
Type V distribution is intended for mounting at or near center of roadways, center islands of parkways or an intersection. Type V provides central circular or square design pattern, equally across all angles from a central point. It provides the most even pattern of light since light is pushed in all direction from the center.