

Transformer within Junction Box

# Universal Power Module PM2 - Tree Strap Mount - Custom - With Safety Cable - Remote Two Transformers - Aluminum

Date

Project

Type

Page: 1 of 5



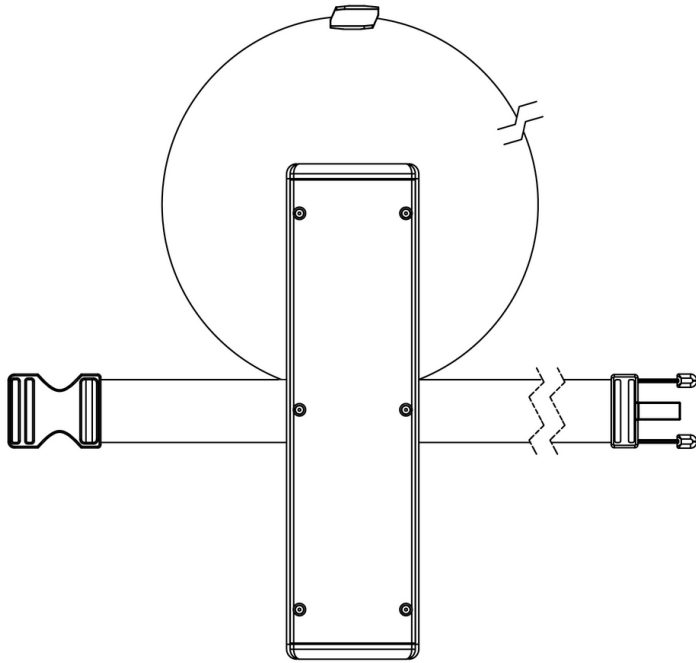
IP66

RoHS



[Downloads](#)

[Product Image](#)



# Universal Power Module PM2 - Tree Strap Mount - Custom - With Safety Cable - Remote Two Transformers - Aluminum

Date  Project  Type

## Configure

**PM2 -** 01    
 **TS-CS -** 02    
 **TRT-RM -** 03    
 **AL -** 04    
 \_\_\_ - 05    
 \_\_\_ - 06

Universal Power Module PM2 - Tree Strap Mount - Custom - With Safety Cable - Remote Two Transformers - Aluminum

### 01 ACCESSORIES

**PM2** - Universal Power Module PM2

### 02 MOUNT

**TS-CS** - Tree Strap Mount - Custom - With Safety Cable

### 03 VERSION

**TRT-RM** - Remote Two Transformers

### 04 MATERIAL

**AL** - Aluminum

### 05 POWER SUPPLY

**TRe20-MT-NON** - 20W - 120V to 277V - Non-dimming

**TRSS75-120-ELV** - 60W - 120V - ELV Dimming

**TRSS75-277-NON** - 75W - 277V - Non-dimming

### 06 FINISHES

Standard Finishes

**BLP, BZP, WHP, SAP, BLW, BZW, WHW, VER**

Premium Finishes

**CMG, SMG, RMG, AMG, TXF, BCM, BGE, WCP, OCP, HUG, ABP, BPP,**

**SDS, WIR, CAP, CRM, AQW, NBP**

Other - RAL

**RAL**

Other - Custom Color

**CUS**

**IMPORTANT: Transformer wattage MUST be calculated based on the total load of the luminaires it will support.**

## Universal Power Module PM2 - Tree Strap Mount - Custom - With Safety Cable - Remote Two Transformers - Aluminum

Date  Project  Type

### Transformers

Power Supply	Control	Max Load (W)	Input Voltage	Power Factor	THD (%)	Operation Ambient Temperature	Output Current	Circuit Breaker	Min Load (W)
TRe20-MT-NON	NON	20	-	90		-30°C to 90°C	15VDC +/-5%	-	1
TRSS75-120-ELV	ELV	60	120V	95		-30°C to 90°C	12VAC	-	0
TRSS75-277-NON	NON	60	277V	95	13	40°C	12VDC	-	0

# Universal Power Module PM2 - Tree Strap Mount - Custom - With Safety Cable - Remote Two Transformers - Aluminum

Date

Project

Type

## Technical

**Body:** Furnished in copper-free aluminum (6061-T6).

**Material Detail:** Furnished in copper-free aluminum (6061-T6).

**Installation:** Tree Strap mounting system facilitates non-invasive installation. Adjustable nylon strap is mold and mildew resistant and will not hinder tree growth. Stainless steel safety cable maintains UPM mounting when nylon strap is disengaged.

**Finish:** Standard Finishes, Premium Finishes, Other - RAL, Other - Custom Color

**Note:** All line and low voltage connections must be made in compliance with the National Electrical Code. Failure to do so will void warranty.

**Finish Detail:** StarGuard, our 15-stage chromate-free process, cleans and conversion coats aluminum components prior to application of Class 'A' TGIC polyester powder coating. It is RoHS compliant.

**Warranty:** 5-year limited warranty.

**Certification:** RoHS compliant components., UL tested to IESNA LM-79. UL Listed. Certified to CAN/CSA/ANSI Standards.

**IMPORTANT: Transformer wattage MUST be calculated based on the total load of the luminaires it will support.**

# Universal Power Module PM2 - Tree Strap Mount - Custom - With Safety Cable - Remote Two Transformers - Aluminum

Date  Project  Type

## Finishes

### STANDARD FINISHES



[BLP] Satin Black



[BZP] Satin Bronze



[WHP] Satin White



[SAP] Satin Aluminum



[BLW] Black Wrinkle



[BZW] Bronze Wrinkle



[WHW] White Wrinkle



[VER] Verde

### PREMIUM FINISHES



[CMG] Cascade Mountain Granite



[SMG] Sierra Mountain Granite



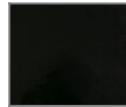
[RMG] Rocky Mountain Granite



[AMG] Aleutian Mountain Granite



[TXF] Textured Forest



[BCM] Black Chrome



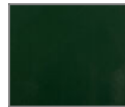
[BGE] Beige



[WCP] Weathered Copper



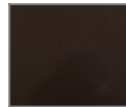
[OCP] Old Copper



[HUG] Hunter Green



[ABP] Antique Brass Powder



[BPP] Brown Patina Powder



[SDS] Sonoran Desert Sandstone



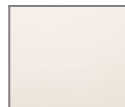
[WIR] Weathered Iron



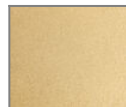
[CAP] Clear Anodized Powder



[CRM] Cream



[AQW] Antique White



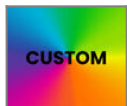
[NBP] Natural Brass Powder

### OTHER - RAL



[RAL] RAL Color

### OTHER - CUSTOM COLOR



[CUS] Custom Color