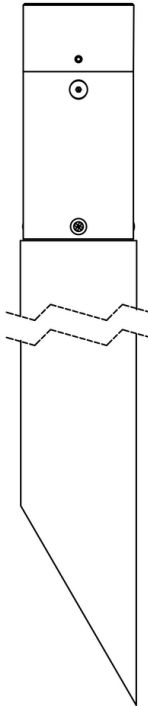


Date _____ Project _____ Type _____

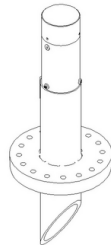
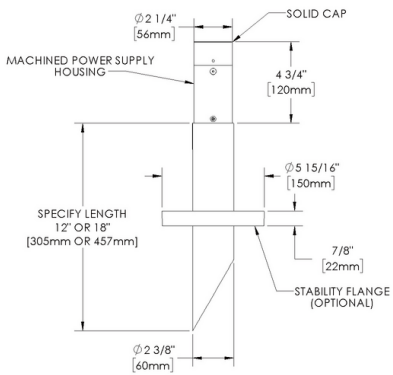


RoHS



Downloads

- Product Image
- Technical Drawing
- 2D (.dwg)
- 2D (.dxf)



PP1-STAKE-CC

Power Pipe PP1 - 12" Stake - Remote Transformer - Stainless Steel (formerly Power Pipe / PP with TRSS75 or TRe20)

Date

Project

Type

Configure

PP1 - 01	S12 - 02	TR-RM - 03	SS - 04	___ - 05	___ - 06
--------------------	--------------------	----------------------	-------------------	--------------------	--------------------

Power Pipe PP1 - 12" Stake - Remote Transformer - Stainless Steel

01 ACCESSORIES

PP1 - Power Pipe PP1

02 MOUNT

S12 - 12" Stake

03 VERSION

TR-RM - Remote Transformer

04 MATERIAL

SS - Stainless Steel

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

Stainless Steel Finishes

MAS, POS

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

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

Date

Project

Type

Technical

Body: Machined cap and power supply housing. Stainless steel hardware. High temperature, silicone 'O' Ring provides watertight seal.

Material Detail: Furnished in stainless steel (304).

Installation: Stability Flange included., 2" Schedule 80 PVC pipe. For direct burial in soil or concrete. 60° angled bottom designed for use with conduit or direct burial low voltage cable.

Finish: Stainless Steel Finishes

Finish Detail: Metal finish option only for stainless steel material.

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.

Date

Project

Type

Finishes

STAINLESS STEEL FINISHES



[MAS]
Machined
(Stainless
Steel)



[POS] Polished
(Stainless
Steel)