

## **PAMPAS<sup>®</sup>**

### TPPM - Pendant

Classic architectural design

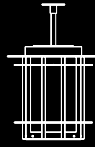
Three sizes - 10.5", 14.5" and 20"

Heavy gauge aluminum construction suitable  
for rigorous outdoor environments

Four optical distributions

Compact fluorescent or HID sources

Stainless steel hardware

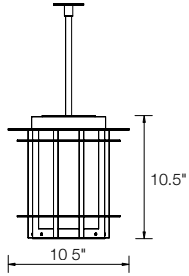


# PAMPAS®

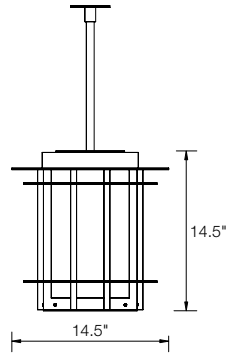
## TPPM - Pendant

### DIMENSIONS

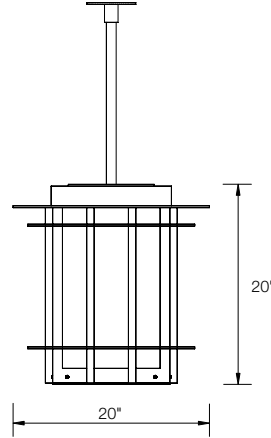
#### SMALL



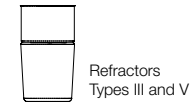
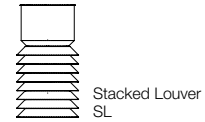
#### MEDIUM



#### LARGE



#### OPTICS



### SPECIFICATIONS

#### SIZES

Small = 10.5" x 10.5"  
Medium = 14.5" x 14.5"  
Large = 20" x 20"

#### MOUNTING

Pendant; 30° swivel canopy standard  
See technical data sheet for details

#### COLOR

Textured or smooth polyester powder coat finishes  
RAL colors available

#### BALLASTS

Compact fluorescent = HPF Electronic  
HID = Magnetic

#### OPTIONS

House side shields

#### OPTICS

TPPM-I Opal acrylic  
TPPM-II Clear acrylic with glass refractor or stacked louvers

#### MAXIMUM LAMP TYPE\*

	SMALL	MEDIUM	LARGE
Incandescent	C/F	C/F	C/F
Compact fluorescent	42 watts	2 x 42 watts	3 x 42 watts
High pressure sodium	50 watts	100 watts	150 watts
Metal halide	n/a	70 watts	175 watts

\* Consult technical sheets for specific lamp application

#### LISTINGS



Wet location luminaire



Listed to applicable CSA and UL standards

### ADDITIONAL STYLES



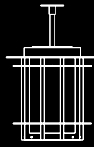
TPBM - Bollard



TPPT - Post Top



TPWM - Wall Mount

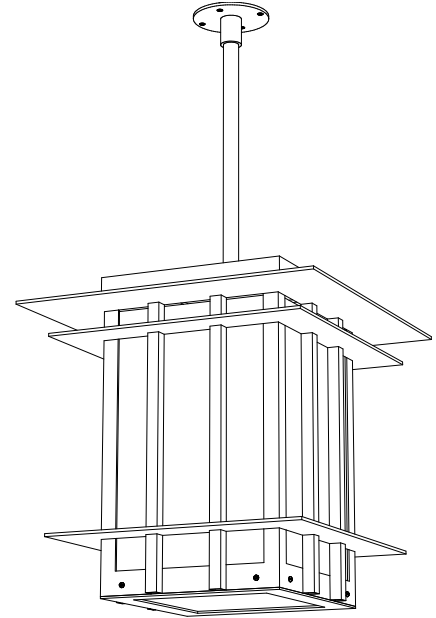


# PAMPAS®

## TPPM - Pendant

### STANDARD FEATURES

- Classic architectural design
- Three sizes - 10", 14.5" and 20" square
- Heavy gauge aluminum construction suitable for rigorous outdoor environments
- Four optical distributions, two lens options
- Heavy duty ceiling canopy with 3/4" diameter stem
- 30° hang straight canopy
- HPF magnetic ballasts for HID and electronic ballasts for compact fluorescent
- Stainless steel hardware
- Textured or smooth powder coated finishes
- Optional matching wall arm mount available



Wet location luminaire



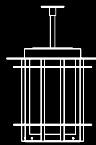
Listed to applicable CSA and UL standards

### ORDERING CODE GUIDE

SERIES	MODEL	SIZE	LAMP ①	VOLT ②	OPTICS	COLOR	MOUNTING	OPTIONS
TPPM-I = Opal Lens	4000	S = small	2 x PLC13 PLT32 PLT42	120 277 347	O = no optics 3 = Type III 5 = Type V ③ SL = 45° stack louvers	<u>TEXTURED FINISHES</u> TAL = textured aluminum TBK = textured black TBZ = textured bronze TWH = textured white	SM6 = 6" long stem SM12 = 12" long stem SM18 = 18" long stem SMXX = custom length stem CM = ceiling flush mount WAM = wall arm mount	SBTM = solid bottom WML = white faux alabaster lens ⑤ BML = brown faux alabaster lens ⑤ HSS = house side shield
TPPM-II = Clear Lens ③		M = medium	2 x PLC26 2 x PLT32 2 x PLT42 70HPS 100HPS 50MH 70MH			<u>SMOOTH FINISHES</u> AL = silverdillo BK = black BY = buttercup yellow DBZ = dark bronze DO = deep orange EG = emerald green RB = royal blue RR = rich red WH = white  RAL colors available		
		L = large	3 x PLC26 3 x PLT32 3 x PLT42 2 x CF40 3 x CF40 4 x CF40 150HPS 100MH 175MH					

Notes:

- ① PLC/PLT lamps are 4 pin, HPS/MH lamps are medium base
- ② Not all voltages available for all lamp types, please confirm with factory
- ③ For TPPM-II with clear lens; Type V glass refractor standard
- ④ 120V NPF reactor ballast only
- ⑤ Available for TPPM-1 only, recommended with "O" optics

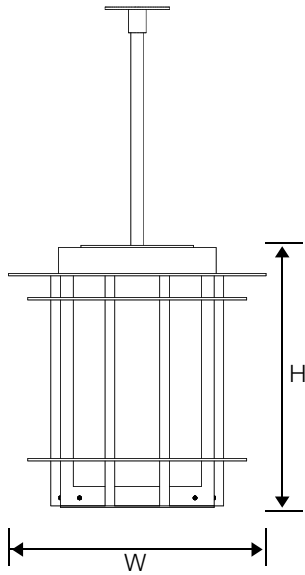


# PAMPAS®

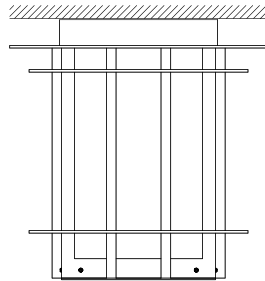
## TPPM - Pendant

### DIMENSIONS

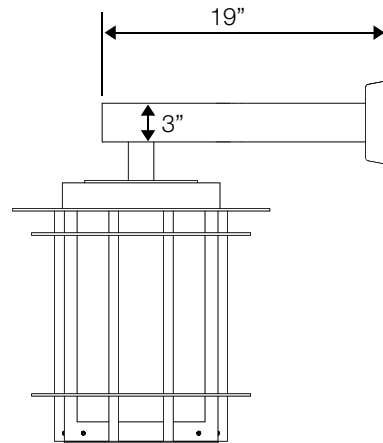
TPPM = pendant



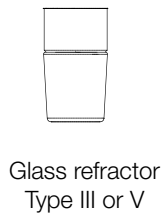
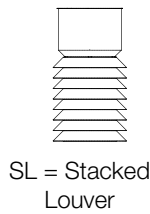
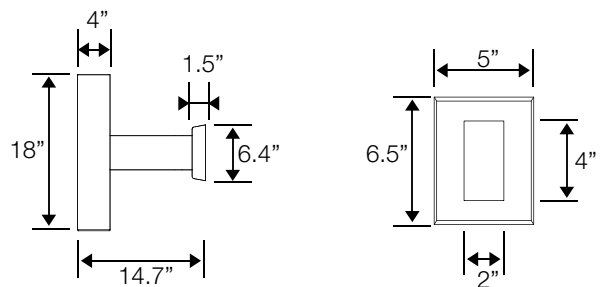
CM = ceiling mount



WAM = wall arm



WMB = wall mount bracket



	W	H
Small	10.5"	10.5"
Medium	14.5"	14.5"
Large	20"	20"