

Date: _____

Type: _____

Project: _____

TELESCOPE WALL MOUNT

TELESCOPE is a compact conical wall mount that features a slim, solid, smooth aluminum shade with distinct bottom circular optical opening cleanly lined with flat lens giving direct downward illumination. Comes in three sizes.

Construction: Carefully crafted using aluminum alloy finished seamlessly showing smooth surface to guarantee long-lasting performance. It's stainless-steel external hardware and all-weather silicon gasket seal ensures corrosion resistance and durability.

Mounting: Fixture is suitable to mount over a standard J-box.

Lens: flat clear, flat opal, sagging

Downlight distribution: wide beam (std), medium beam, narrow beam

Lamp: High power LEDs with 50,000 hrs. rated lamp life L70% lumen maintenance 3000K, 3500K, 4000K, 5000K color temperature CRI 80

Driver: 60Hz, 120-277V / 347-480V electronic LED driver, thermally protected with low THD. 6kV native surge protection and 4kV EFT with ambient operating temperature -40°C to 55°C.

Options: tamperproof hardware, tamperproof bits. wet location, 0-10v dimming, 1% dimming, voltage specific button photocell, step dimming

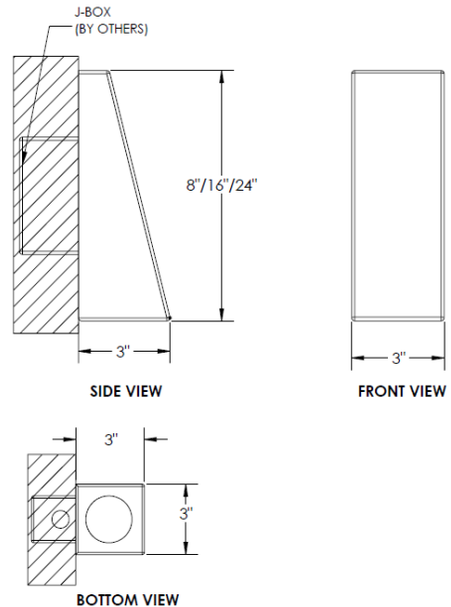
Finish: black, white, silver grey, bronze, custom color available upon request, hydro-dipped finish

Listing: complies with CSA & UL standards; label for outdoor location

Warranty: 5-year limited warranty



TELESCOPE:



--	--	--	--	--	--	--	--	--	--

Name	Size (inches)	LED Light Engine (maximum)	Color Temp	Electrical	Mounting	Lens	Light Pattern	Options	Finish
TELESCOPE	8	7W	3000K	UNV	WM	CPL	WB	TP	BL
	16	15W	3500K	HLV		OPL	MB	TS	BZ
	24	23W	4000K			SAG	NB	WL	WH
			5000K					DM	SG
	custom wattage available							DM1	CC
								PC	H-DIP
								SD	

Notes:

- 3000K – 152 lm/w
- 3500K – 157 lm/w
- 4000K – 160 lm/w
- 5000K – 160 lm/w
- UNV – Universal voltage (120-277V)
- HLV – High low voltage (347-480V)
- WM – Wall mount
- CPL – Flat clear lens
- OPL – Flat opal lens
- SAG – Sagging lens
- WB – Wide beam downlight distribution (std)
- MB – Medium beam downlight distribution
- NB – Narrow beam downlight distribution
- TP – Tamperproof hardware
- TS – Tamperproof bits
- WL – Wet location
- DM – 0-10v dimming
- DM1 – 1% dimming
- PC – Voltage specific button photocell
- SD – Step dimming
- BL – Minitex black
- BZ – Minitex bronze
- WH – Minitex white
- SG – Minitex silver gray
- CC – Custom color (confirm RAL No. prior to production)
- H-DIP – Hydro-dipped finish (contact factory for pattern design options)