

Date: _____

Type: _____

Project: _____

HAZE POLE MOUNT

The HAZE Pole Mount has sleek modern design with cast aluminum heatsink body. Its dark sky compliance and exposed LED light source makes it a stylish and efficient choice for area lighting. All its external hardware is stainless-steel.

Construction: Constructed from cast aluminum heatsink for durability with aluminum glare shield and extruded mounting arm. External hardware is stainless-steel for corrosion resistance.

Mounting: Pole mounted with arm connected to the fixture housing attaching securely to square or round pole.

Lamp: High power LEDs with 50,000 hrs. rated lamp life L70% lumen maintenance 3000K, 3500K, 4000K, 5000K color temperature CRI 70

Light distribution: Type II, Type III, Type IV with or without house-side cut-off shield, Type V square

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: photocell receptacle, voltage-specific button photocell, 0-10v dimming

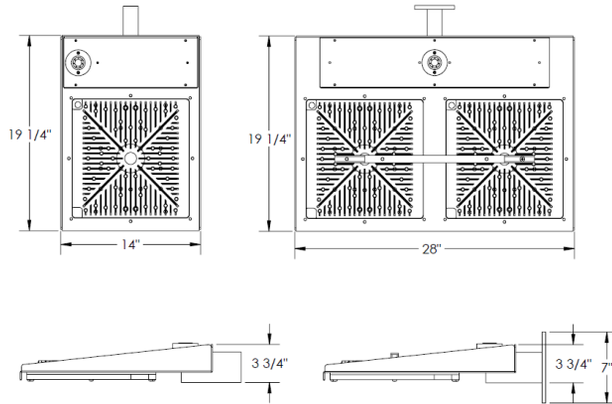
Finish: black, white, silver grey, bronze, custom color available upon request

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

Warranty: 5-year limited warranty



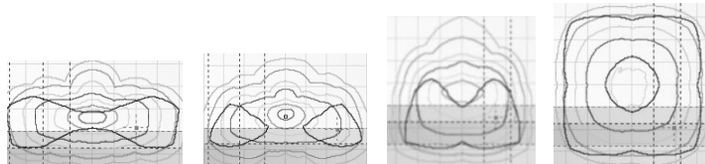
HAZE:



HAZE I

HAZE II

LIGHT DISTRIBUTION:



TYPE II

TYPE III

TYPE IV

TYPE VS

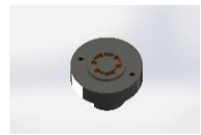
Additional options:



HCO



PHOTOCELL



7 PIN RECEPTACLE

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

Name	Light Engine	Color Temperature	Electrical	Mounting	Light Pattern	Options	Finish
HAZE-I	200W LED (max)	3000K	UNV	ER3	TY2	DM	BL
HAZE-II	400W LED	3500K	HLV		TY3	PC	BZ
		4000K			TY4	PCR	WH
		5000K			TY5S		SG
	custom wattage available				TY2-HCO		CC
					TY3-HCO		
					TY4-HCO		

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)
- ER3 – Arm for round or square pole
- TY2 – Type II light distribution
- TY3 – Type III light distribution
- TY4 – Type IV light distribution
- TY5S – Type V square light distribution
- HCO- House side cut-off shield
- DM – 0-10V dimming
- PC – Voltage specific button photocell
- PCR – 7-Pin photocell receptacle
- BL – Minitex black
- BZ – Minitex bronze
- WH – Minitex white
- SG – Minitex silver gray
- CC – Custom color (Confirm RAL No. prior to production)

Pole Drilling Pattern:

