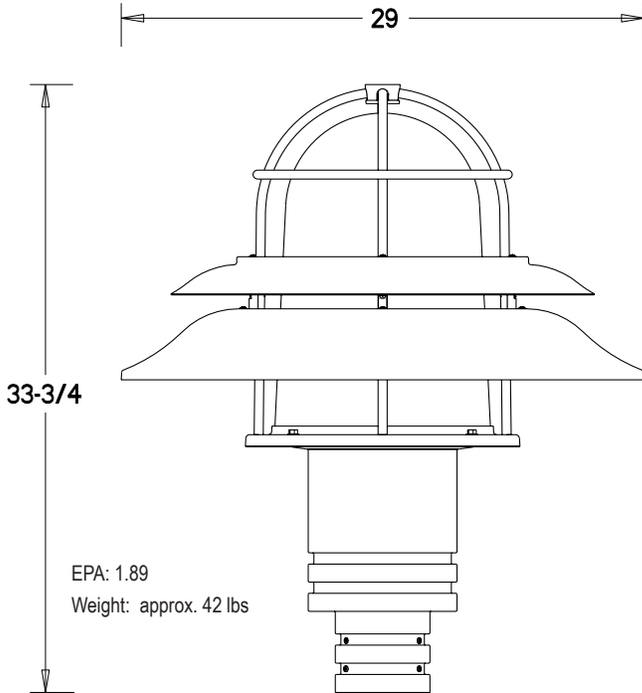


Marina I

SH35

Specifications



The Marina I (SH35 series) luminaire shall consist of a cage, diffuser, capital, ballast assembly, an internal optical system and external, double ring. The cage shall be made of extruded and cast aluminum and shall be permanently secured to the capital. The diffuser shall be secured to the cast aluminum capital by positive pressure, featuring tool-less entry. All castings shall be formed true to pattern, with no warping or mold shifting. The outside double ring shall be made of aluminum spinnings, with the underside painted white.

The electrical and optical components shall be mounted on a cast aluminum ballast plate within the capital. The medium or mogul porcelain socket shall be 4kV pulse rated. The HID ballast shall be HPF, CWA, multi-tap, supplied with capacitor and ignitor. Luminaire shall be ETL certified as suitable for wet locations. Lamps by others.

The optical assembly shall be mechanically secured to the ballast plate.

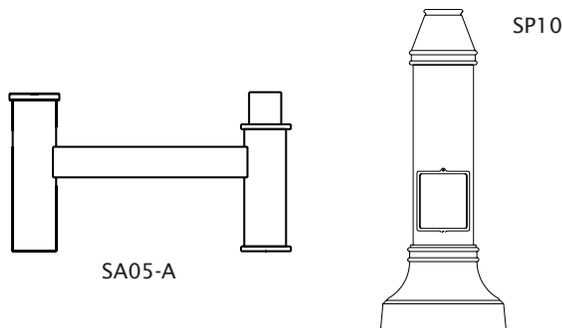
The luminaire shall mount to a 4"OD x 3"H tenon with three sets of two stainless steel tamper resistant screws. All exposed metal parts shall receive baked-on smooth semi-gloss powder coat finish. Ships boxed and palletized.

SH35

CP

Luminaire	Diffuser	Ballast	Voltage	Optics	Options	Color
	CP clear polycarbonate	5M - 50MH 7M - 70MH 10M - 100MH 15M - 150MH 17M - 175MH 25M - 250MH 5H - 50HPS 7H - 70HPS 10H - 100HPS 15H - 150HPS 25H - 250HPS	1 - 120V 2 - 208V 3 - 240V 4 - 277V 5 - 347V	BA - bare lamp R5 - glass refractor IES V R3 - glass refractor IES III	HS - house side shield SF - single fuse DF - double fuse BP - button photocell	BLK - black GRN - green BRZ - bronze GRY - grey WHT - white CTM - custom

Suggested pole and bracket combinations



Sheridan
lighting systems, inc.