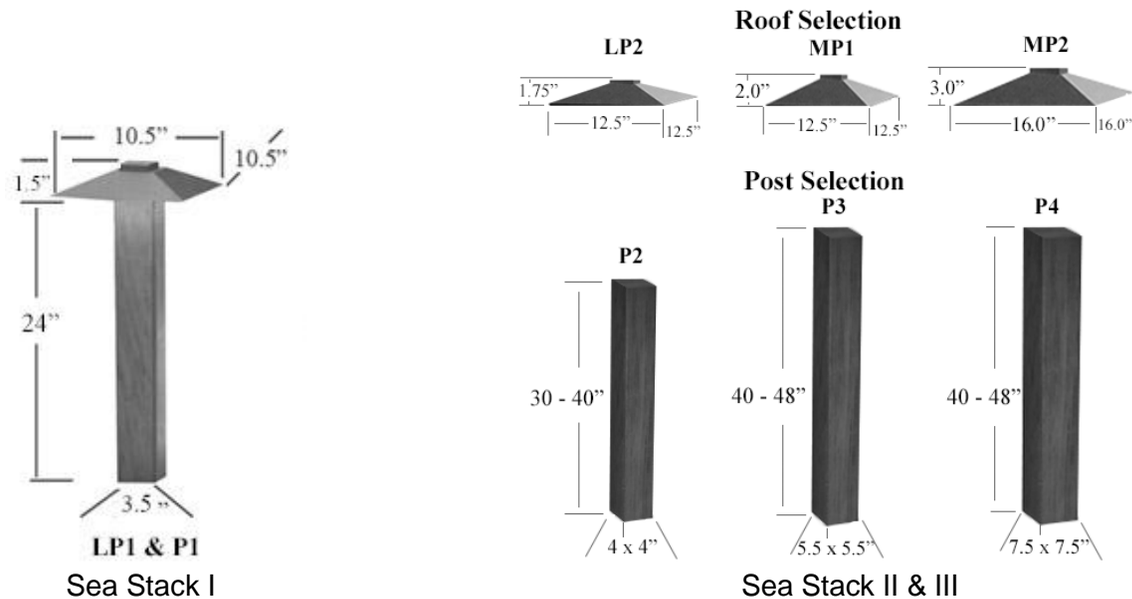


Sea Stack Path Light



Sea Stack I:

Low profile roof 1 (LP 1), Post 1 (P1) 3.5" x 3.5" x 24"

Sea Stack II:

Mix & match two roof profiles with choice of two post widths, select height:

Low profile roof 2 (LP 2), Post 2 (P2) 4" x 4" x 30"- 40" or,

Medium profile roof 1 (MP1), Post 3 (P3) 5.5" x 5.5" x 40"- 48"

Sea Stack III:

One roof, and a choice of two post widths, select height:

Medium profile roof 2 (MP 2), Post 3 (P3) 5.5" x 5.5" x 40"- 48" or,

Medium profile roof 2 (MP2), Post 4 (P4) 7.5" x 7.5" x 40"- 48"

Materials and Finish (see Materials page for descriptions)

- 3/16 inch steel finished with copper-brown rust and acrylic lacquer, renew lacquer every 4-5 years or simply let it continue to rust.
- 3/16 inch cast Bronze with natural brown patina and acrylic lacquer finish, renew lacquer every 4-5 years or simply let it continue to age naturally.
- 3/16 inch cast Bronze with natural verdigris patina without acrylic lacquer.

Lamping (custom lamping available)

- Warm white (3,000K nominal). Approximately 50,000 hours of operational life (at 25°C ambient temperature and 70% lumen maintenance).

Sea Stack I

On post aimed horizontally

- 13.2 watts, 1080 Lumen
- .5 fc on ground at a radius of 40 feet.

Under the eave parallel with the pitch

- LED 19watts 1080 lumen
- pitch1:7.5, LOW PROFILE ROOF 10.5"X10.5"
- .5 f.c. at 18 ft radius on flat ground or to 40ft on an incline

Sea Stack II

- LED under the eave LOW PROFILE ROOF 12.5X12.5", pitch of the roof 1:7.5
 - 14.6 watts 1200 Lumen
 - .5 f.c. dependant on the height of the post 20-13 ft radius on flat ground or to 40ft on an incline
- LED under the eave MEDIUM PROFILE ROOF 12.5" x12.5", pitch 1:2.25
 - 14.6 watts 1200 Lumen
 - 2.5 f.c. dependant on the height of the post 12--15 ft radius on flat ground or to 40ft on an incline

Sea Stack III

- LED under the eave MEDIUM PROFILE ROOF 16" x16", pitch 1:2.25
 - 14.5 watts 1200 Lumen
 - 2.5 f.c. at 20 ft radius on flat ground or to 45ft on an incline
- LED "Edge Strip" Medium Profile Roof 16"x16"; 6.8watts, 450 lumen; .5 fc at 10ft radius

Electrical Assembly

ON POST - LED harness encased in a waterproof resin.

- Under Eave- LED Aluminum Channel painted with resin
- "Edge Strip" – painted with resin.
 - Input voltage range (VAC): 11 - 15, (Magnetic low voltage transformer or low minimum wattage electrical transformer required).
 - 12 volt fixture is pre-wired with 12 inch pigtail of 18-2 AWG, 105° C, SPT-1W wire.
 - LED strip: UL #E348280 - not tested for use in or around chlorinated or salt water.
 - 3 year guarantee.

Installation

- Steel stake included - slip fit, security anchor optional
- Optional 1 ft long molded ground stake mechanically secured with galvanized threaded pipe.
- Optional adapter for concrete mechanically secured with galvanized threaded connection.
- Optional deck mount.

Electric installation

Check your local codes. Most local codes do not require a license to install 12 volt fixtures. Electrical contractors may not hook up the lamp itself because while the LED strip is UL rated the entire fixture is not. Insurance contracts may restrict the electrician from installing the fixture without a rating; however any licensed electrician can run the electrical to the fixture. Wire nuts for wet or dry locations are included.