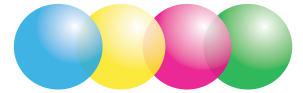


SEACHANGER



SeaChanger HMI



Profile Dimensions:
LWH: 30.0" x 7.0" x 11.5"
Weight: 22 lbs. (as shown)

Wash Dimensions:
LWH: 23" x 7.0" x 11.5"
Weight: 20 lbs. (as shown)
Zoom Adjustment: 20° - 70° Beam Angle

40 Lumens per watt

24,000 Lumens

3,000 Hour lamp life

White SeaChanger HMI fixtures are also available

A true lighting innovation in DMX color changing technology for live events, architectural, theatrical, broadcast TV/film and themed attractions. The SeaChanger HMI's optical design utilizes ETC Source Four Ellipsoidal components making it compatible with all the standard accessories such as Gobo holders, Gobos, Top hats, and Iris kits. The SeaChanger HMI creates unprecedented levels of precision with nearly endless palettes of stable, reproducible colors that do not shift or fade with time or temperature. The SeaChanger HMI utilizes a dimmer wheel for controlled dimming. With a 575w lamp, this fixture produces an impressive 24,000 lumens at 40 lumens per watt; a spectacular product for long throws and outdoor applications.



Contact Information

Corporate

8060 Bryan Dairy Road
Largo, FL 33777

P: 727.545.0741

E: info@seachangeronline.com

www.seachangeronline.com

Specifications

Speed:

"Spectrum" color engine enables color changes in less than 0.5 seconds

White light output:

24,000 lumens total system output, 95 CRI

Control:

DMX 5pin male and female XLR
RDM device per ANSI e1.20-2006
Front panel membrane keypad with LED numeric display

Channel Features:

Ch 1- Cyan 0-100% Saturation
Ch 2- Magenta 0-100% Saturation
Ch 3- Yellow 0-100% Saturation
Ch 4- Micropatterned Dimmer 0-100%

Electrical:

Seachanger Color Engine
110/240 VAC, 50/60 Hz, (auto-sensing), non-dimmed circuit,
.3 Amps @ 110 VAC, .15 Amps @ 240 VAC

Seachanger HMI Lamp:

Flicker Free Electronic Ballast provides for DMX control and manual control
90/265 VAC 50/60 Hz (auto sensing), non dimmed circuit
7 amps@110v, 4 amps@240v

Lamp type:

Philips MSR 575w HR (theatrical)
Philips MSD 575 1CT (architectural)

Lamp life:

1,000 hours estimated (theatrical)
3,000 hours estimated (architectural)

Color Temperature:

6000°K

Maintenance:

Easy-out color engine removal for cleaning; safety cable ring; 3' safety cable included

**Does not include ETC Source 4 components or Yoke*