

Sky Factory eSea™ Digital Cinema

DC-eSea-4726 Specifications

Monitor:

55" (1397mm) Professional LED Edgelit LCD Monitor
Resolution: 1920 x 1080

Mounting Pan with Integrated Video Playback Equipment:

Mounting Pan

16 gauge steel, powder coated silver
Provides one location for all playback equipment
Protects eSea monitor and playback equipment, facilitates wiring,
provides ventilation for proper cooling
Rough opening: call The Sky Factory for specific requirements.

Requires wire access from top during rough-in for
power and signal cable to controller

Video playback equipment

Simple plug-in module for additional content

Wall Mounted Controller

Wired via Cat 6 cable

Simple illuminated push button operation

Fits in single gang outlet box

Low voltage mounting bracket provided

Keypad bezel available in white, almond or black

Standard Decora style faceplate available in white, almond,
black or stainless steel

Other faceplate options available from Leviton

Cabling:

One plenum rated Cat 6 cable

Monitor location to wall mounted controller

Ends terminated with RJ45 connectors

35' (15.3m) standard, alternate lengths available if specified

Trim:

Aluminum trim

Available in brushed anodized clear or black aluminum

54 5/16" (1380mm) wide x 33 9/16" (852mm) high

x 7/16" (11mm) deep from wall surface

Electrical Requirements:

Total Power Consumption: 201 Watts Typ

Circuit Recommendations: a separate circuit is advisable

Power Surge Protection: recommended, but not provided

Operating Temperature: 32F ~ 94F (0C ~ 40C)

Operating Humidity: 10% ~ 80 % non-condensing

Fixture Weight:

105.7 lbs (48kg)

Warranty:

2 year Sky Factory, Inc. limited warranty on entire system

eSea™

Recessed Wall Mount
High-Definition (HD)
Digital Cinema Virtual Aquarium



Viewable Area:

approx. 47" x 26" (1193mm x 660mm)

Video Content (provided):

5 hours full HD Resolution (1920 x 1080) Videos

Recorded in Ultra HD

Mastered and played back in high bit rate Full HD

Simple plug-in module for additional content

Notice: This product is NOT compatible with MRI and high energy particle imaging environments, such as Linac.

**This document specifies product only.
For rough opening and installation specifications,
call the Sky Factory.**