

MARINA - CORDED UNITS



Marina Power Dock

- includes:
- 4 electrical outlets (15 AMP / 120 VOLT)
 - 1 convenience receptacle
 - 4 USB charging outlets
 - (2) telecom cutouts (see options below)
 - 108" 15 AMP single circuit cord
- ETL listed

MODEL	LIST PRICE
Black Finish MAR-PD-B-108	\$2269
Silver Pearl Finish MAR-PD-S-108	\$2269



Marina HDMI

- includes:
- 4 electrical outlets (15 AMP / 120 VOLT)
 - 4 USB charging outlets
 - 4 HDMI "Show Me" cables
 - 1 4-position HDMI switch box
 - (2) telecom cutouts (see options below)
 - 1 15 ft. HDMI monitor cable
 - 108" 15 AMP single circuit cord
- ETL listed

MODEL	LIST PRICE
Black Finish MAR-H-B-108	\$9052
Silver Pearl Finish MAR-H-S-108	\$9052

Marina HDMI Adapter Accessories

- HDMI to Mini Display & Thunderbolt Adapter
- HDMI to Display Port Adapter Pack
- HDMI to VGA Adapter Pack w/ Audio Support
- HDMI to Apple Lightning Adapter Pack
- HDMI to Apple 30 pin Adapter Pack
- Adapter Sample Pack (includes one of each)

MODEL	LIST PRICE
ADPT-HDMI/MDP	\$149 (pack of 2)
ADPT-HDMI/DP	\$171 (pack of 2)
ADPT-HDMI/VGA	\$545 (pack of 2)
ADPT-HDMI/LTN	\$833 (pack of 2)
ADPT-HDMI/30PIN	\$1046 (pack of 2)
ADPT-SAMPLER	\$1317 (pack of 5)

Telecom Plate Options

- RJ11 cat 3 voice + RJ45 cat 6 data
- (2) RJ45 cat 6 data
- (4) RJ45 cat 6 data
- HDMI video
- mini stereo + VGA video

MODEL	LIST PRICE
A-BL-A-B	\$107
A-BL-B-B	\$141
A-BL-B-B-B-B	\$274
A-BL-C45	\$164
A-BL-C51-L	\$161

Note: As application constraints may vary with each order, ERG must approve all power applications. 108" power cord is standard on all Marina Power Dock and HDMI units.

Other cord lengths available, please call customer service for a quote.

Standard Placement and Dimensions

Standard placements shown below, for custom locations, please provide detailed drawing.

Unit dimensions:

Marina Power Dock: 13.2" x 7.95"
Marina HDMI: 13.2" x 7.95"

**Option Code: TTC - Table Top Cutout
(cutout only, no power unit)**

\$150 list • per cutout, per table
Custom Cutout • call for quote
requires diagram and dimensions for approved placement