NORTHSTAR[™] RECESSED WATERPROOF TV

Residential Performance Specification



The Northstar[™] waterproof TV allows for unobtrusive integration, recessed into a wall opening and designed to fit flush with, or over, any tile surface. The new easy-to-install design including Easy-Fit speakers and an Easy-Fit magnetic lock reduces installation cost compared to older technology.

FEATURES

- 15.6" or 19" LED HDTV
- Integrated audio
- Completely waterproof
- Stainless steel rust resistant metal construction
- Low installation cost
- Easy-Fit Magnetic Lock
- Fits flush with tile surface
- Proudly made in the USA

TV/AUDIO FEATURES

- 15.6" or 19" Electric Mirror® LED HDTV
- 720p, 1080i, 16:9 widescreen ratio (15.6") or 1080p, 16:9 widescreen ratio (19")
- 50,000 hour panel
- 400 nit high bright screen
- 25' low voltage external power supply
- Left/Right audio out
- Ideal 10 watt per channel integrated amplification
- HDMI & RF Cable connections
- ATSC/NTSC QAM TV tuner
- IR Control
- Micros[™] integrated state-of-the-art waterproof speakers
- Waterproof buoyant remote

OPTIONS

• Brushed or Polished stainless finish

SAFETY

- Tested to UL/UL-C 60065 for installation in a shower or above a bathtub
- LED Mercury free environmentally sustainable TV back lighting

-----© 2012 ELECTRIC MIRROR*

- Low voltage
- IP67 Designed for humid bathroom environments
- FCC Compliant

THERE'S ONLY ONE ELECTRIC MIRROR™

Electric Mirror is the global leader in lighted mirrors and Mirror TV technology. With unparalleled customer service and amazing innovation, Electric Mirror is the standard of luxury for five-star hotels, upscale commercial projects and designer homes.

ELECTRIC MIRROR, LLC Seattle, WA • USA

T +1 425 776-4946 F +1 425 491-8200

residential@electricmirror.com www.electricmirror.com



NORTHSTAR[™] RECESSED WATERPROOF TV

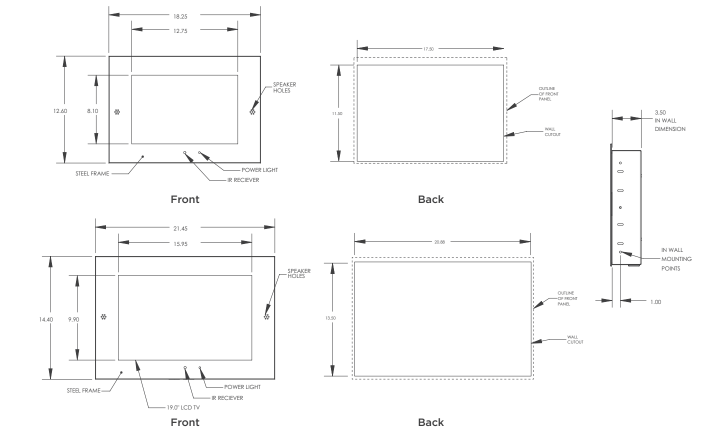
Residential Performance Specification

SPECIFICATION

- Specify the optimal location for the unit. Take into consideration the viewing angle and optimal viewing position (from tub, shower, or vanity) when determining the best location for the unit.
- Follow electrical instructions always have a qualified electrician carry out electrical installation.
- Specify wall opening to accommodate the in-wall box. See wall opening drawing below for details. Allow opening below the in-wall box to accommodate cables entering the bottom of the unit. Wall should be of suitable strength to support the weight of the product (35 lbs).
- Specify GFCI receptacle, RF cable drop or other visual cable in dry, well-ventilated, accessible location such as ceiling, closet, or cabinet.
- Provide conduit between GFCI receptacle and in-wall box to accommodate low-volt power cable, and video cables.

MODEL NUMBER	DIMENSIONS	POWER REQUIREMENTS
NOR-156-MS-BS/PS	18.26" W x 12.6" H x 3.5" D 464mm W x 320mm H x 89mm D	120-277 VAC, .2912 amps, 35 watts
NOR-190-MS-BS/PS	21.45" W x 14.4" H x 3.5" D 544mm W x 366mm H x 89mm D	120-277 VAC, .42- 18 amps, 50 watts

*Specify a brushed steel or polished steel finish when ordering.



PROPRIETARY AND CONFIDENTIAL: The information contained in this specification is the sole property of Electric Mirror*. Any reproduction in part or in whole without written permission from Electric Mirror* is prohibited.

-----® 2012 ELECTRIC MIRROR®

ELECTRIC MIRROR, LLC Seattle, WA • USA

T +1 425 776-4946 F +1 425 491-8200 residential@electricmirror.com www.electricmirror.com

