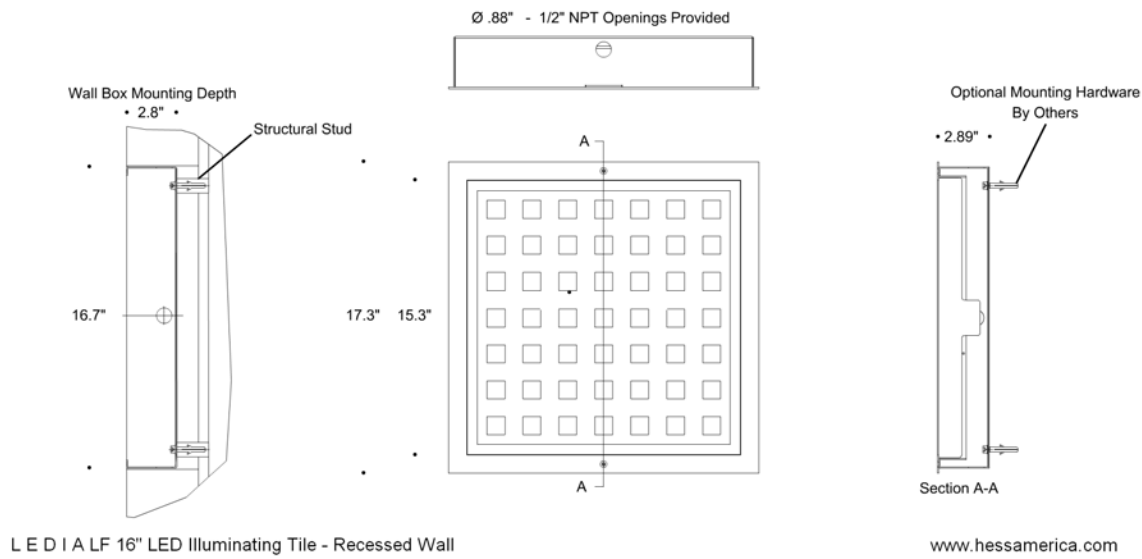




**Dimensions**




Type	Model	Size	Volt	Lens Pattern	Color	Option
	LEDIA-LF-ID/W - Indoor	16	12 - 12 Volt DC	B - Block	R - Red	DIM - Dimming
	LEDIA-LF-OD/W - Outdoor			P - Plain	B - Blue G - Green A - Amber W - White (6500K) WW - Warm White (3000K)	Module N - None

**Ordering Information**

Comment

Specifications are subject to change without notification

## Specifications

- DESCRIPTION** LED illuminating tile for recessed wall applications.
- HOUSING** Luminaire consists of 0.40" thick tempered glass lens bonded to the zinc plated steel housing providing a sealed enclosure. Brushed stainless steel trim is 1" wide and affixed to the luminaire with concealed hardware. Exterior lens surface is available in a choice of plain treatment or textured square pattern with matching screen print on the underside. Underside of lens is sandblasted on both styles. LED light engine housing is constructed of zinc plated steel with special diffuser. All internal components are sealed to prevent moisture entry. Luminaire mounts into recessed stainless steel wall box and is secured with two tamper-proof countersunk screws for a flush appearance. Recessed wall box may be preshipped upon request.
- OPTICS** Low wattage LED's provide even illumination across the entire lens surface.
- ELECTRICAL** Remote 60w LED driver is sold separately and may be used to power multiple luminaires. Universal voltage LED driver accepts 100v through 277v, 50/60 Hz input and provides 12v DC to luminaire. Driver shall have a high power factor rating greater than 95%. Maximum power consumption is 71 watts. UL Recognized driver has a minimum start temperature is -25°C(-13°F) and maximum ambient rating of 38°C (100°F).
- Luminaire is supplied with pigtail connectors and waterproof wire nuts. Wiring from LED power supply to luminaire and wiring between luminaires shall be supplied by others. Optional dimming module, suitable for dry locations, is available and requires a 10v DC voltage controller (by others).
- LAMPING** Total power consumption is 16 watts. Colors are available in red, blue, green, amber, white (6500K), and warm white (3000K)
- NOTE** : Due to rapid and continuous advances in LED technology, LED luminaire data is subject to change without notice and at the discretion of HessAmerica. Consult factory for more current technical data.
- WARRANTY** Limited product warranty period is three years. LED driver (ordered separately) and optional dimming module shall carry the respective manufacturer's limited warranty.
- CERTIFICATION**  Listed 2108, Low Voltage Lighting Systems

Specifications are subject to change without notification