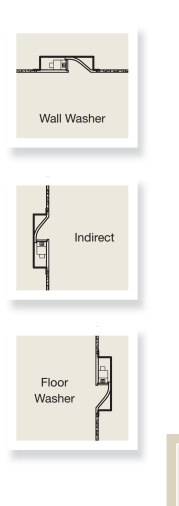
## **HITW-EX SERIES**



Now with RE

RECESSED Hole In The Wall Light Niche For Exterior Stucco or Concrete Pour Construction





Ideal placement is 18" to 30" from the bottom edge of fixture to the ground.

### **System**

Wet Location low level floodlights. These FRP (Fiber Reinforced Polymer) cast composite fixtures become part of the architecture. Shallow recess depth (4") allows easy incorporation into exterior walls. Once installed, they look like a custom formed "light niche" that blends with any exterior motif.

# **HITW-EX SERIES**



#### **RECESSED Hole In The Wall Light Niche** For Exterior Stucco or Concrete Pour Construction

#### **Specifications**

Recessed fixture for use with several compact fluorescent, incandescent, halogen and LED lamping options. The cast fixture houses a ballast box with heat sink that includes wiring, socket, ballast and reflector. Incandescent fixture also has thermal protector. Fluorescent fixtures provide knock-outs for through wiring. All fluorescent fixtures are supplied standard with Luminaire Disconnect.

Casting is secured to the 20 gauge electro-plated galvanized steel fixture back box and an 18 gauge electro-plated galvanized steel frame with lens and silicone gaskets seal the lamp compartment.

Frame, ballast box, and fixture back box are TGIC polyester powder coated. Composite casting is water and high impact resistant. Use "Weld-crete" to finish surface to match exterior stucco.

UL/CUL Wet Location and concrete pour listed.

c/CSA/us Wet Location & concrete pour Listed. IC Rated. ◆

#### Options

Ballast Low Temp 120 or 277 HPF LED Driver 120 or 277 3000K (Standard) ◆ LED Color 2700K -27 ◆ 3500K -35 ◆ 4000K -40 ◆ Cool White (Standard) Warm White (NOT for White/Amber) Lens

- Supplied Standard as shown: ① Flat Acrylic -FL (Some Models) ② Flat Polycarbonate -FL-LEX (Some Models)
  - ③ Flat Tempered Glass -TGL (Available All Models)
  - ④ Frosted Polycarbonate -FLF-LEX (Some Models)

Note: HITW-EX Series fixtures project less than 5% of fixture lumens higher than 90 degrees from nadir (straight down) and in Zones LZ3 & LZ4 can contribute to:

#### LEED Sustainable Site Credit 8: Light Pollution Reduction – 1 point

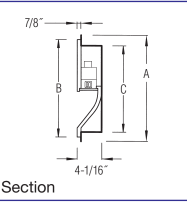
### See Detailed Installation Instructions.

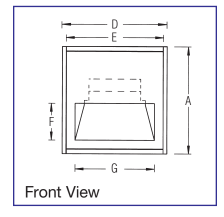
Installation should be coordinated between the framer, electrician and exterior finish contractor. The exterior finish contractor must provide waterproof seal where fixture joins the building.

1 OLD Part number: #11C-HITW-EX-4x6 2 OLD Part number: #21C-HITW-EX-4x6 3 OLD Part number: #22C-HITW-EX-4x6

NOTE: Fluorescent fixtures are provided with electronic ballasts with -20° starting temperature. LED fixtures have a -13° starting temperature.

NOTE: Sylvania provides a 5 year warranty on the lamp and driver combination for LED units.

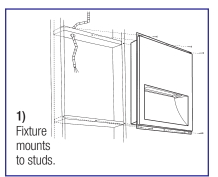


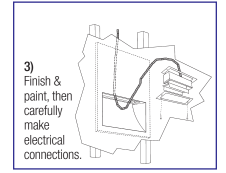


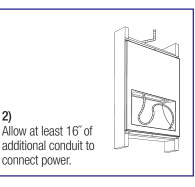
Model No.	Α	В	C	D	Е	F	G	Sta	ndard Lens Lamp
125HAL-HITW-EX-4x6	13-1/2″	12″	10″	10-1/8″	8-5/8″	4″	5-5/8″	3	25 watt T-4 Halogen,G9
110IN-HITW-EX-4x6	13-1/2″	12″	10″	10-1/8″	8-5/8″	4″	5-5/8″	3	10 watt C7 Inc. Nightlight
13W1-HITWEX-4x6 ▲1	13-1/2″	12″	10″	10-1/8″	8-5/8″	4″	5-5/8″	1	3 watt, 1CCT White LED
25W1-HITWEX-4x6 ▲2	13-1/2″	12″	10″	10-1/8″	8-5/8″	4″	5-5/8″	1	5 watt, 1CCT White LED
25WA2-HITWEX-4x6 ▲3	13-1/2″	12″	10″	10-1/8″	8-5/8″	4″	5-5/8″	1	5 watt, 2CCT White/Amber LED
36W1HITW-EX-8x8 ◆	17-1/2″	16″	14-1/4″	17-1/2″	16″	8″	8″	4	6 watt, 1CCT White LED
312W1HITW-EX-8x8 🔶	17-1/2″	16″	14-1/4″	17-1/2″	16″	8″	8″	4	12 watt, 1CCT White LED
118TT-HITW-EX-8x8	17-1/2″	16″	14-1/4″	17-1/2″	16″	8″	8″	2	18 watt Triple Tube
126TT-HITW-EX-8x8	17-1/2″	16″	14-1/4″	17-1/2″	16″	8″	8″	3	26 watt Triple Tube
36W1HITW-EX-6x13 ◆	17-1/2″	16″	14-1/4″	17-1/2″	16″	6″	13″	4	6 watt, 1CCT White LED
312W1HITW-EX-6x13 ◆	17-1/2″	16″	14-1/4″	17-1/2″	16″	6″	13″	4	12 watt, 1CCT White LED
160IN-HITW-EX-6x13	17-1/2″	16″	14-1/4″	17-1/2″	16″	6″	13″	3	60 watt T-10 Inc.
113PL-HITW-EX-6x13	17-1/2″	16″	14-1/4″	17-1/2″	16″	6″	13″	2	13 watt PL
126QD-HITW-EX-6x13	17-1/2″	16″	14-1/4″	17-1/2″	16″	6″	13″	3	26 watt Quad

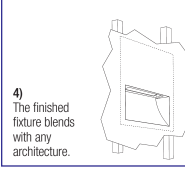
2)

connect power.









© 2014 Engineered Lighting Products. 1997/Rev. 2014

10768 Lower Azusa Rd., El Monte, CA 91731 • TEL: 626-579-0943 • FAX: 626-579-6803 E-MAIL: contact@elplighting.com • WEB: www.elplighting.com