

# EXR2H Series

## LED Exit/EMergency Light Combination with Remote Capabilities

### Specifications/Features

#### Housing

Injection molded thermoplastic ABS housing.  
 UL 94V-0 flame rating.  
 Innovative, snap-together design allows for fast installation.  
 Replaceable directional chevron inserts are easily removed/reinserted.  
 Letters are 6" high with a 3/4" stroke.  
 Single or double face configuration.  
 Two fully adjustable glare-free square shape light heads for emergency light.  
 Power up to two (2) additional remote exit head lights.  
 Choose from single interior or dual wet-location exterior Remote Heads.

#### Mouting

Wall or ceiling mount.  
 Simple twist and lock action tightly secures housing to canopy.

#### Electrical

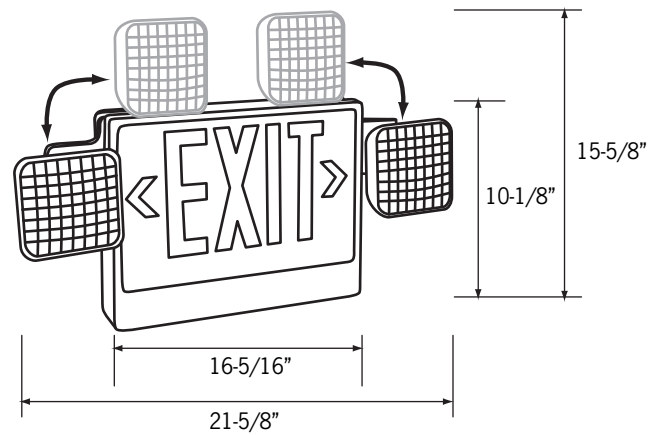
120/277 VAC dual voltage operation.  
 Powers (1) 6V/10W or (2) 6V/6W remote heads.  
 Low energy consumption: 3.8W @ 120V operation, 15W @ emergency operation.  
 LED indicator light and push button test switch.  
 LEDs mounted on print circuit board (for Exit sign).  
 LED lamps operate in normal (AC input) and emergency (DC input) modes.  
 (2) 6V 5.4W DC T5 wedge base lamps for emergency mode.  
 Low voltage battery disconnection prevents deep discharge damage to the battery.  
 Expected LED life of up to 10 years.

#### Warranty

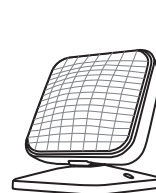
This fixture is covered by ConTech's full one (1) year replacement guarantee after date of purchase.

#### Listing

ULus listed.  
 Meets UL924 and NFPA101.



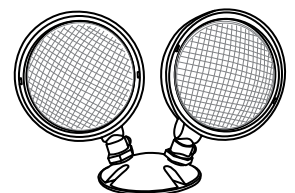
#### Remote Head Options:



REL1HA5W



EREL1HA5W



EREL2HA5W

### Ordering Information

Example Order:  -

Fixture

- EXR2HRLEDEM** - Red LED Exit Combo with Battery Back-up
- EXR2HGLEDEM** - Green LED Exit Combo with Battery Back-up

Finish

- B** - Black
- P** - White

Remote Heads

- REL1HA5W-P** - Single Square Interior Remote Head (White)
- EREL1HA5W-S** - Single Round Exterior Remote Head (Silver)
- EREL2HA5W-S** - Dual Round Exterior Remote Heads (Silver)
- RB6V45A** - Replacement 6V Battery for Remote Capabilities