NE-931 / NE-932 Remote Emergency Heads

Source: 6W Wedge Base Incandescent

PRODUCT DESCRIPTION

Remote head fixtures provide a superior aiming and flexible appearance along with excellent performance. Dual lighting heads provide strong ambient light levels to assist in emergency egress during power failure. Internal solid state switching automatically activates fixture during power loss. Universal single and dual-head DC remote emergency lighting modules. Connects to any 6V or 12V emergency battery available in most exit or emergency fixtures.

FEATURES

- Fully adjustable, glare free light heads with positioning lock
- · Available in single or double heads
- Reliable slide friction position hold
- · 6 Watt lamp(s) included
- Efficient 6 Volt operation
- Injection molded thermoplastic housing

CONSTRUCTION

Housing Injection molded, thermoplastic housing.

Lens

Acrylic lens included.

Angle Adjustments

365° horizontal rotation and 160° vertical adjustment.

Mounting

5" Canopy matching round mounting plate for 3" or 4" box standard. Mounting hardware included.

ELECTRICAL

Voltage 6 Volt or 12 Volt Remote (6 Volt lamp(s) included) Light Source 6 Volt 6 Watt T5 Wedge Base (included) Remote

Use with 6 Volt or 12 Volt remote output (lamp(s) must replaced for 12 volt operation).

Optional Accessories

NEXS-M1: Metal Shield: 16" L x 8" W x 8" H

NEXS-P1: Polycarbonate Vandal / Environmental Resistant Shield (Gasket for Wet Location)

Labels and Listings UL Wet Location Listed



ENORALIGHTING.

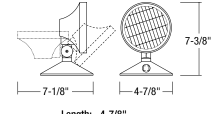
Туре

Project

Catalog No.

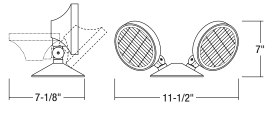
Lamp/Wattage

NE-931 DIMENSIONS



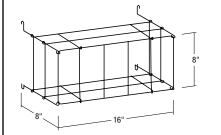


NE-932 DIMENSIONS



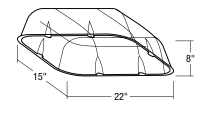
Length: 11-1/2" Width: 7-1/8" Height: 7"

NEXS-M2 DIMENSIONS





NEXS-P1 DIMENSIONS



Length: 22" Width: 15" Height: 8"

Emergency Remote Heads	Optional Accessories
NE-931: 6V 6W Single Emergency Remote Head	NEXS-M1: Metal Shield: 16" L x 8" W x 8" H
NE-932: 6V 2 x 6W Dual Emergency Remote Heads	NEXS-P1: Polycarbonate Vandal / Environmental Resistant Shield (Gasket for Wet Location)