NE-984

Emergency LED Remote Heads

Source: 2W LED

100lm per head

PRODUCT DESCRIPTION

Remote emergency LED head(s) provide superior aiming and flexible appearance along with excellent performance. Internal solid state switching automatically activates fixture during power loss. Universal single and dual-head DC remote emergency lighting modules. Connects to any 3-12VDC emergency battery available in most exit or emergency fixtures.

FEATURES

- 100lm / 1W LED per head
- · Fully adjustable, glare-free light heads with positioning lock
- Reliable slide friction position hold
- · Single or dual head
- 3-12VDC operation
- Injection molded thermoplastic housing
- · Wet location rated

HOUSING

Injection molded, thermoplastic housing

LENS

Acrylic molded, thermoplastic housing

ANGLE ADJUSTMENT

360° horizontal rotation and 160° vertical adjustment

ELECTRICAL

Input Voltage: 3-12VDC

Lumens / Wattage: 100lm / 1W per head (2W total)

Light Source: LED

Operating Temperature: -25°C to 50°C

REMOTI

Use with 3-12VDC battery operated luminaires

LISTING

cULus Listed for Wet Locations





Type

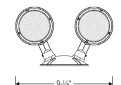
Project

Catalog No.

Notes

PRODUCT IMAGES AND DIMENSIONS







Emergency LED Remote Heads

NE-984 = Emergency LED Remote Dual Head, 2W

Example: **NE-984** = Emergency LED Remote Single Head, 2W



Number of Heads