NE-981 / NE-982

Emergency LED Remote Head(s) Source: 1W LED per head 80lm per head

Type **Project** Catalog No. **Notes**

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 3V to 12V emergency battery available in most exit or emergency fixtures.

FEATURES

- 80 lumen / 1 Watt LED per head
- Fully adjustable, glare free light heads with positioning lock
- Reliable slide friction position hold
- Single or dual head
- 3 to 12 Volt operation
- Injection molded thermoplastic housing
- Wet location rated

HOUSING

Injection molded, thermoplastic housing

Acrylic molded, thermoplastic housing

ANGLE ADJUSTMENT

365º horizontal rotation and 160º vertical adjustment

ELECTRICAL

Input Voltage: 3V to 12V

Lumens / Wattage: 80lm / 1W per head

Light Source: LED

REMOTE

Use with 3 Volt to 12 Volt battery operated luminaires

LISTING

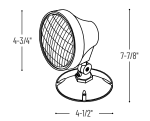
cULus Listed for Wet Locations





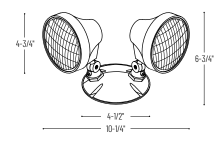
PRODUCT IMAGES AND DIMENSIONS





NE-981 Single Head





NE-982 Dual Head

Emergency LED Remote Head(s)

Number of Heads

NE-981 = Emergency LED Remote Single Head, 1W

NE-982 = Emergency LED Remote Dual Head, 2W

Example: NE-981 = Emergency LED Remote Single Head, 1W

