# **ERHWP**

## **Emergency Light Weather Resistant Remote Head**

## **Product Description**

The ERHWP Series LED Weather Resistant Remote lamps are designed to work with any of NICOR's 3.6VDC LED Exit combos and emergency lighting units with remote capability in a weather-resistant enclosure. This sleek, contemporary design offers fully adjustable heads that complement any environment. The ERHWP Remote lamps are available in single or double head configurations.

### Construction

- Weather resistant injection molded thermoplastic ABS housing with powder coated die-cast aluminum base
- UL-94v-0 Flame rating Flame Retardant
- Adjustable heads for aiming light where required
- Head tilt: ±70°
- Head rotation: 360°

### **Optical System**

• Precision engineered Prismatic Lens

### **Electrical**

- Input voltage of 3.6VDC
- 1.3 W max per head

## Mounting and installation

· Easy installation into a standard junction box

#### Finish

- Grey unpainted ABS plastic
- Grey powder coated aluminum base

#### Warranty

• 1-year limited system warranty standard

# **Photometric Data**

### **ERHWP1**

Input Voltage (VDC)	3.6
System Level Power (W)	1.3
Delivered Lumens (Lm)	128.3
System Efficacy (Lm/W)	97.5
Correlated Color Temp (K)	6293
Color Rendering Index (CRI)	82

### **ERHWP2**

Input Voltage (VDC)	3.6
System Level Power (W)	2.3
Delivered Lumens (Lm)	187.4
System Efficacy (Lm/W)	55.7
Correlated Color Temp (K)	6438
Color Rendering Index (CRI)	83

Project

Catalog

Type

Date









### Compatible NICOR Lighting Units\*

EML1 with remote option

EML3 with remote option

EML5 with remote option

\*Not a complete list. Check compatibility before installation.

Ordering Information				
Series	Version	Voltage	Color	
ERHWP1	<b>1</b> (1.0)	3V	GR	
ERHWP2				

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

NOTE: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

