Exit/Emergency

CHLORIDE

Compac



Remote unit CLR

Example: CLR2W

Chloride Compac remote emergency unit CLR is designed to complement the rest of the Compac exit/emergency family in looks and reliability. It allows for immediate and safe egress in low light situations and works in harmony within commercial and light industrial applications. The lamps can be aimed for the perfect left and right angle.

Project:	
Location:	
Cat.No:	
Туре:	
Lamps:	Qty:
Notes:	

CLR2

Ordering guide

Series CLR		Configuration		Color	
CLR	Compac LED remote unit	1 2	Single LED remote lamp head Dual LED remote lamp heads	w	White finish

Accessories (order separately)

• WG5 - Wire guard (for CLR remote unit mounted flat against the wall)

Specifications

Application

- · Suitable for damp locations.
- These LED remotes are designed to provide an attractive option for installing remote lamp heads.
- · Each CLR LED remote unit is only compatible with Compac LED products.
- · CLR1W contain one LED remote lamp head (3.6VDC 2.2W LED light source).
- · CLR2W contain two LED remote lamp heads (each with a 3.6VDC 2.2W LED light source).

Construction

- · Injection-molded thermoplastic ABS housing
- · Die cast aluminum heat sink and lens.
- One 3.6V 2.2W longlife LED per adjustable lamp head (3.6V 2W for wet location 2 Lamp).
- Material is flame rated and UV stable.
- · Available in a white and black finish (Gasketed option white finish only).
- · Wall or ceiling mounted.
- CLR1W and CLR2W offer provisions for single gang, 3-1/2" & 4-1/2" and 4" square junction boxes.

Installation

- The backplate is secured via a universal knockout pattern to a recessed junction box (hardware supplied by others).
- If option "G" (gasketed) is selected, additional caulking may be required around edges
 of the backplate to provide a proper weather seal.

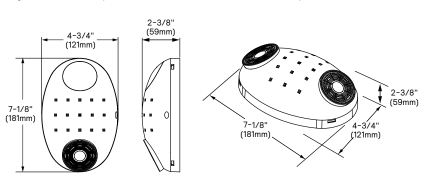
CLR Compac Remote Emergency Unit

Exit and Emergency

Dimensions

CLR1Single LED remote lamp head

CLR2
Dual LED remote lamp heads



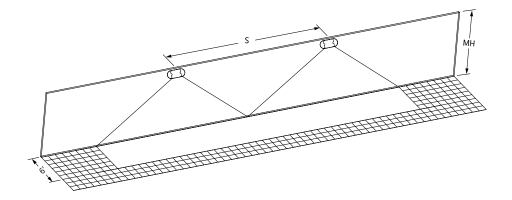
Performance

Meets Life Safety Code illumination standard; average of 1.0 FC, no point less than 0.1 FC, max to min ratio of 40:1. Assumes open space with no obstructions.

	(ompac CLR remote unit performance			
	80/50/20 Reflecta	nce [†]	10/10/10 Reflectance [‡]		
Single Coverage	3' Path	6' Path	3' Path	6' Path	
CLR Two remote lamp head	58'	56'	48'	42'	

†Based on 6ft corridor and 9ft ceiling height and a mounting height of 7.5ft.

‡Based on 200ft by 200ft open area and 30ft ceiling height.



a (Signify business