

COR LED OUTDOOR REMOTE

FEATURES

- · Single or Double lamp-head outdoor remote with base
- LED life-cycle of more than 10 years
- Quick installation
- · Fully adjustable lamp-heads
- · Fully gasketed for application in wet environment
- White or Black Color



SPECIFICATIONS

DESCRIPTION

- · The COR Series offers quality and value with a compact and attractive LED based remote emergency light
- The white or black base-plate and lampheads are made of high impact UL flame rated thermoplastic
- Lamp-heads are fully gasketed and weatherproof to ensure operation in wet environments
- · The lamp heads are fully adjustable and glare-free

DESCRIPTION (CONT'D)

· The remote lamps are driven by the Compass remote capacity Exit, Combo or **Emergency Light**

APPLICATION

· The COR Series can be applied over path of egress doors and in areas affected by rain, moisture and condensation

COMPLIANCES

- UL924 Listed for Wet Location
- NFPA 101 and NFPA 70
- OSHA



tradeSELECT[®]



RELATED PRODUCTS

8 COR Remote

WARRANTY

- · 2 year full unit warranty
- · See HLI Standard Warranty for additional information

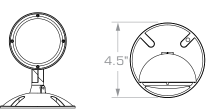
ORDERING GUIDE

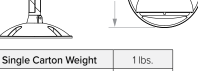
Catalog Number	Description	Voltage	Lamp Watts (Each)
CORS	Single LED outdoor remote white lamp-head with mounting base	3 VDC	1 Watt
CORD	Double LED outdoor remote white lamp-head with mounting base	3 VDC	1 Watt
CORSB	Single LED outdoor remote black lamp-head with mounting base	3 VDC	1 Watt
CORDB	Double LED outdoor remote black lamp-head with mounting base	3 VDC	1 Watt

*Powered by the Compass Exit, Combo or Emergency Light with Remote Capacity

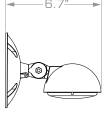
DIMENSIONS

CORS

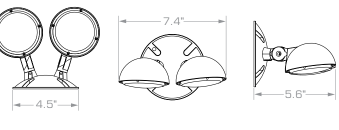




20 each



CORD



Single Carton Weight	1.2 lbs.	
Master Carton Quantity	20 each	

Page 1/1 Rev. 08/31/21 COM_COR_SPEC

Master Carton Quantity

© 2021 Compass, a division of Hubbell Lighting, Inc. Specifications subject to change without notice. 701 Millennium Blvd • Greenville, SC 29607 / Tel (864)-678-1000 / Website www.compasslightingproducts.com



Black Finish