

Crest Replacement for Rauland Responder IV Corridor Light

NCLED2CC & NCLED6CC

CREST
HEALTHCARE®



Technical Specifications

Voltage Rating:	14 VDC @ 200 mA
Terminals:	2 sets of circulating-power terminal blocks, J-Bus In, J-Bus Out, J-Drop, CL-Drop, S-Bus
Mounting:	Fits on standard single or dual gang back box, or mounts directly to a wall
Plate:	5.5" x 4.33"

Typical Installation

1. Remove existing corridor light and backplate from mounting location, and replace with Crest backplate.
2. Connect circulating-power conductors to terminal blocks on Crest corridor light at positions labeled "IN" and "OUT".
3. Connect modular plugs to Crest corridor light at the appropriate locations.
4. Hook the top of the corridor light into the side of the backplate labeled "TOP".
5. Push the bottom of the corridor light onto the backplate until it snaps in place.
6. Always test all replacement corridor lights for correct operation before placing into service.

Crest Technical Support: 1-800-328-8908

Specifications subject to change without notice.
Visit CrestHealthcare.com for additional technical documents.