Crest Replacement for Rauland Responder IV Corridor Light

NCLED2CC & NCLED6CC





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.