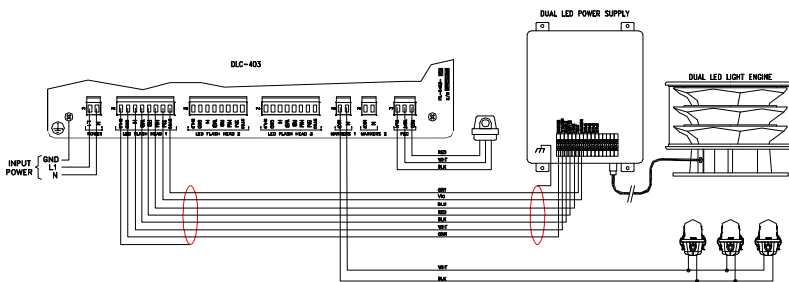


DLC-403
Triple Beacon
Red/White LED Controller

The **DLC-403 Triple Beacon Red/White LED Controller** utilizes proven ITL technology to control and monitor dual Red/White LED lighting systems. The DLC-403 monitors and controls three dual Red/White LED beacons and two levels of up to five LED side lights.



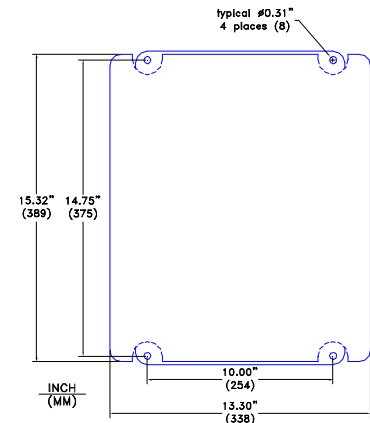
- Alarm Contacts (Form-C) provided for White Beacon (3), Red Beacon (3), Side Light (2), Power Failure and Photocell alarms.
- Status Contacts (Form-C) provided for day/night mode.
- Manual Day/Night Override switch.
- Modular design allows for field replacement of fuses and control relays for repair.
- DIP switch selectable for Red/White (L-864/L-865) or White/White (L-865) operation.
- Nema4X Lockable Enclosure.
- Uses industry standard 120Vac photoelectric cell.
- Direct Connect RS-232 Serial Port standard.



Specifications

Dimensions

Specifications: Complies with AC150/5345-43F, Type L-864/L-865 & L-865
 Temperature: -40°C to +55°C
 Humidity: Less than 95%, non-condensing
 Suppression: 70 Joule, 275V, Input Power, Beacons, Side Lights & PEC
 45 Joule, 275V, Dry-Contact Alarms & Mode Relay
 Input Power: 120 Vac, 50/60 Hz, 12VA (lights not included)
 Dimensions: 15.32" (389mm) x 13.30" (338mm) x 6.70" (170mm) Overall
 Beacons: Dialight D1RW-C13-006, Three
 Side Lights: 0 to 4 Type L-810 LED Side Lights, Two levels



Visit us on the internet at www.itl-llc.com