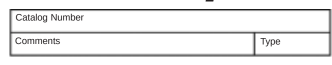


Wet location emergency lighting units, listed for use in NEC Class I, Division 2, Groups B, C and D, and Class I, Zone 2, Group II B+H<sub>2</sub> environments.



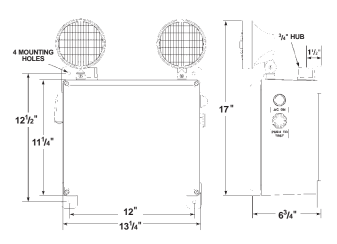


Twin Head Remote Fixture, Left Side Hub (3/4"), Shown With Mounting Feet Installed

#### **Features**

- Compact, factory assembled system
- Operates for two hours (minimum)
- 8-watt PAR 36 sealed beam halogen lamps standard
- 12-watt halogen lamps optional
- 36-watt or 72-watt unit capacity
- 6 or 12VDC emergency operation
- Remote fixtures available
- Universal transformer allows 120, 220, 240 or 277VAC operation
- Maintenance-free battery
- Solid-state, temperature-compensated battery charging circuit
- Reliable, solid-state transfer circuit
- 15-minute time delay circuit provided
- Non-metallic, polymeric enclosure and lighting heads
- Corrosion-resistant stainless steel exterior hardware
- One-piece cover gasket provides superior sealing
- 4 captive cover screws for easy removal/installation
- Sealed test switch and LED "AC ON" indicator
- Temperature range: 0°C to 40°C (32°F to 104°F)
- T5 (100°C) environmental temperature rating
- UL Listed to standard 924 (Emergency Lighting Equipment) and standard 844 (Hazardous Locations Classified)
- Meets or exceeds applicable NEC and Life Safety Code requirements

## **Dimensions**



### **Product Selector**

Model Number	DC Volts	Lamp Watts <sup>(1)</sup>	Total Watts For 2 hours (2)
C1D2-6V36	6	8	36
C1D2-6V72	6	8	72
C1D2-12V36	12	8	36
C1D2-12V72	12	8	72

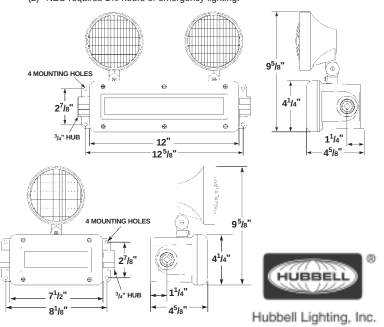
# Options (add suffix to model)

-0	Unit supplied with no lighting heads Unit supplied with single lighting head	
-1		
-1 <b>2</b> W	Unit supplied with 12W halogen lamps	

#### **Remote Fixtures**

Lamp(s)(1)		Model Numbers			
		Single Head:			
Volts	Watts	Hub, Left side	Hub, Right side	Hub, Both sides	
6	8	C1D2R-6V8W	C1D2R-6V8WR	C1D2R-6V8WF	
6	12	C1D2R-6V12W	C1D2R-6V12WR	C1D2R-6V12WF	
12	8	C1D2R-12V8W	C1D2R-12V8WR	C1D2R-12V8WF	
12	12	C1D2R-12V12W	C1D2R-12V12WR	C1D2R-12V12WF	
	Twin Head:				
Volts	Watts	Hub, Left side	Hub, Right side	Hub, Both sides	
6	8	C1D2TR-6V8W	C1D2TR-6V8WR	C1D2TR-6V8WF	
6	12	C1D2TR-6V12W	C1D2TR-6V12WR	C1D2TR-6V12WF	
12	8	C1D2TR-12V8W	C1D2TR-12V8WR	C1D2TR-12V8WF	
12	12	C1D2TR-12V12W	C1D2TR-12V12WR	C1D2TR-12V12WF	

- (1) Halogen lamps standard.
- (2) NEC requires 1<sup>1</sup>/<sub>2</sub> hours of emergency lighting.



Specifications IPS Series

# Wet Location Emergency Lighting Units

# **Applications**

Provides reliable illumination for egress areas in environments where flammable gases or vapors may become present under abnormal, unusual or accidental conditions. Withstands conditions of moisture, dirt, dust or corrosion that would limit the life of ordinary emergency lighting systems.

### Construction

**Housing and Cover:** Non-metallic polymeric **Lamp Housing:** Non-metallic polymeric

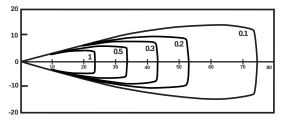
Finish Color: Black

### Illumination

Lamp Type: PAR 36 sealed beam, halogenLamp Voltage: 6- or 12-volt, depending on modelLamp Wattage: 8W standard, 12W optional

### **Photometrics**

6- and 12-volt, 8W halogen lamp



(typical 6V, 8W horizontal isofootcandle distribution)

#### Installation

Unit Wall Mounting: Mounts to vertical supporting

surface. Mounting feet included.

**Wiring:** AC entrance through top-mounted <sup>3</sup>/<sub>4</sub>" conduit hub. All connections made inside unit housing.

# **Electronics**

Input: 120, 220, 240, 277VAC, 60Hz (standard)

Built in-Protection: Transformer isolation and low battery

voltage disconnect

**Charger:** Fully automatic, temperature-compensated **Transfer:** Solid-state, with (defeatable) 15-minute time

delay circuit on retransfer to utility supply

**Distribution:** Terminal block

Battery Recharge Cycle: Per UL time standard

Test Means: Test switch Indicators: LED "AC-ON"

### **Battery**

Type: Maintenance-free lead-acid

### **Power Consumption**

Maximum: 25 watts (all models)

#### **Thermal Performance**

Maximum	Temperature	
Ambient Temp.	Code	
40°C	T5 (100°C)	

# Compliances

UL 924, UL 844, NFPA-71 and NFPA-101

# Warranty

Unit and Electronics: 3 years full

**Battery**: 3 years full, 3 years pro-rata (6 years total)

# **Suggested Specifications**

Emergency lighting shall be provided by Dual-Lite Industrial Products Series hazardous location unit, model \_\_\_\_\_\_, listed for operation in NEC Class I, Division 2, Groups B, C and D and Class I, Zone 2, Group IIB +  $H_2$  environments. The unit shall also be listed to the

requirements for NEMA Type 3R enclosures. It shall be designed to provide a minimum of 2 hours of emergency lighting upon failure or interruption of the normal power supply. The enclosure and lighting heads shall be constructed of non-metallic polymeric material, incorporating corrosion-resistant stainless steel hardware. The cover shall be gasketed, and secured with four stainless steel screws. Emergency power source batteries shall be maintenance-free, sealed lead-acid, rated (6V) (12V). Electronics shall be of solid-state design and include a low voltage battery disconnect circuit. A time delay circuit shall hold the unit in emergency condition for 15 minutes following restoration of normal power, allowing utility voltage to stabilize and HID-type lighting to reach full illumination (if applicable). The time delay feature can be deleted from the transfer circuit. A universal transformer shall allow operation from 120, 220, 240 or 277VAC. A test switch to check emergency transfer operation and an LED "AC-ON" indicator shall be included. Emergency illumination will be provided by PAR 36 sealed beam (8W) (12W) halogen lamps. Optional remote lighting fixtures, model number(s) \_\_\_\_\_, shall be provided (if

applicable).

#### Dual-Lite • www.dual-lite.com