





# **SICURA COMBO**

12 & 24V Hazardous Combos

Project Name: _	Model Number:	
Prepared By: _	Date:	

#### **FEATURES & BENEFITS**

- 20 gauge steel frame and face
- Hazardous location certified
- Surface wall or ceiling mount
- → Hazardous location: Class I, Div 1 Groups G,C,D
- Corrosion resistant heavy-duty cast aluminum housing
- One or two fully adjustable lamps
- High-efficiency two stage charger
- → Operating temperature: +10°C to +40°C
- → 120VAC
- CSA 22.2 No.141-15 Performance Certified

#### **DIMENSIONS**

Call factory for details

### **MODEL RATING GUIDE**

MODEL	VOLTAGE (OUTPUT)	WATTAGE RATING 30MIN 120MIN				
HDZ-C-12-36	12	36	10			
HDZ-C-12-72	12	72	22			
HDZ-C-12-90	12	90	27			
HDZ-C-12-120	12	120	36			
HDZ-C-12-150	12	150	45			
HDZ-C-12-180	12	180	54			
HDZ-C-24-144	24	144	43			
HDZ-C-24-180	24	180	54			
	HDZ-C-12-36 HDZ-C-12-72 HDZ-C-12-90 HDZ-C-12-120 HDZ-C-12-150 HDZ-C-12-180 HDZ-C-24-144	HDZ-C-12-36 12 HDZ-C-12-72 12 HDZ-C-12-90 12 HDZ-C-12-120 12 HDZ-C-12-150 12 HDZ-C-12-180 12 HDZ-C-24-144 24	MODEL         (OUTPUT)         30MIN           HDZ-C-12-36         12         36           HDZ-C-12-72         12         72           HDZ-C-12-90         12         90           HDZ-C-12-120         12         120           HDZ-C-12-150         12         150           HDZ-C-12-180         12         180           HDZ-C-24-144         24         144			

LAMP SELECTION	12V	24V	
Halogen Quartz (Q)	12, 20W	N/A	
LED (LED)	4W	4W	

NOTE: LED only available in single lamp

#### **EXTERNAL SPECIFICATIONS**

The SICURA series housing is constructed from corrosion resistant, copper-free cast aluminum. The threaded, screw on cover allows for trouble-free installation and reduces general maintenance time. The SICURA features a one-way stainless breather to provide safe and effective unit ventilation. External mounting feet provide for simple and secure installations. Exact dimensions will vary depending on the unit configuration and rating classification.

## **BATTERY TECHNOLOGY**

Designed with a maintenance free, sealed valve regulated lead acid battery that provides a minimum emergency duration of 30 minutes (for the listed rating). Recharge time of the battery is 24 hours.

## **BELUCE AUTO-TEST (AT)**

The system automatically performs one 5 minute discharge test monthly and every 6 months it performs two 30 minute discharge tests, 24 hours apart. This tests both full battery capacity and recharge capability, as required by the fire code.

# **TRANSFER PANEL**

Hazardous exits are supplied with one DC lamp only. This lamp will be illuminated only on DC power. If you require your exit to be illuminated under both AC and DC conditions, you will require a transfer panel (TRN).

## **TEMPERATURE CODES**

TEMPERATURE CODES CLASS I, DIV. 1				
Lamp	4 Watt LED	20 Watt Halogen		
T Code	T6	T4A		

## **ORDERING GUIDE**

HDZ-C - - - - - -

SER	ES OPERATION	CAPACITY	HAZARD CODE	FIXTURES	LAMP #	LAMP	SIGN	OPTIONS
HDZ-0	12 (Volt DC) 24 (Volt DC)	See model ratingguide	See hazard chart	1XF (One head)	1 (Single) 12 (Double)	See lamp guide above	(Single exit) 2EX (Double exit)	AT (Auto-test self-diagnostics, SP only) TD (Time delay - specify input voltage) WG (Cast wireguard) TRN (Transfer normally on sign)

NOTES: 1LED is available in single lamp only

