

**SPECIFICATIONS**

**HARSH ENVIRONMENT**

**HOUSING**

- NEMA4X fiberglass enclosure
- Industrial gray finish
- Fully gasketed
- Field selectable knockout chevron directional indicators

**ELECTRICAL**

- Dual 120/277V
- Charge rate/power "On" LED light and push-to-test switch for testing
- Standard Operating Temperature: 10°C - 45°C (40°F - 114°F)

**ILLUMINATION**

- Ultra bright, energy efficient red or green LEDs
- 9W Tungsten lamps standard

**BATTERY**

- Maintenance-free, rechargeable NiCad battery
- Internal transfer switch automatically connects battery to LED board and lamps for 90-minute emergency illumination
- LVD (Low Voltage Disconnect) prevents battery from deep discharge
- Two-rate charger initiates battery charge to recharge in battery in 48 hours

**MOUNTING**

- Wall surface mount

**CODE COMPLIANCE**

- cSAus Listed for Wet Locations
- Meets UL924, UL844, NFPA101, NEC, OSHA, Local and State Codes
- IP66 Rated
- Hazardous Rated: Class I, Div II, Groups A, B, C, D

**WARRANTY**

- 5 Year



**HLXC  
Hazardous Location  
Combo**

MODEL#	Face #	Letters	Housig	Voltage/Wattage	
HLXC	1	R (Red)	G (Gray)	6V36	12V36
	2	G (Green)		6V42-NI	12V42-NI
				6V54-NI	12V60
				6V60	12V90-NI
				6V72	12V120
				6V90-NI	12V130-NI
				6V100	12V140
				6V120	

**Options (Factory Installed)**

SD	- Self Diagnostics
TD	- Time Delay (5,10, 20 mins; 10 minites standard)
FA	- Fire Alarm Interface (specify open/closed dry contact)
VM	- Voltmeter
AM	- Ammeter
SM	- Side Mount Heads (top mount standard)
TPS	- Tamper Proof Screws
A1H	- (1) Extra Lamp Head
A2H	- (2) Extra Lamp Heads
FPL	- Teflon Coated Lamps
SWXE	- Special Wording Panel (prefix to part number)

**Accessories (Ships on the Side)**

WG	- Wireguard
----	-------------

