Project

Type

Catalog Number

SPECIFICATIONS

- Reinforced polycarbonate housing
- Available in white or black finishes
- Field selectable knockout chevron directional indicators

ELECTRICAL

HOUSING

- Dual 120/277V
- Charge rate/power "On" LED light and push-to-test switch for testing
- NiCad Operating Temperature: 0°C 50°C (32°F 122°F)
- Sealed Lead Acid Operating Temperature: 10°C 40°C (50°F 104°F)
- Cold Weather Temperature: -20°C 50°C (4°F 122°F)

ILLUMINATION

- Ultra bright, energy efficient red or green LEDs
- Impact resistant polycarbonate lens around lamps
- 3.6W MR16 LED Lamps (219 Lumens/lamp)

BATTERY

- 6V/12V Maintenance-free, rechargeable NiCad battery (12W/15W models)
- 6V/12V Maintenance-free, rechargeable Sealed Lead Acid battery (28W models)
- 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 24 hours
- Unique bi-color LED indicator light alerts occupant on battery condition (Green-normal, Red-check-battery)

MOUNTING

- Polycarbonate mounting canopy incuded for top or end mount
- Universal knockout pattern on back plate for wall mount
- Knockouts provided for conduit feed applications

CODE COMPLIANCE

- UL Listed for Wet Locations
- Meets UL924, NFPA101, NEC, OSHA, Local and State Codes
- NEMA4X Rated
- IP66 Rated
- UL Certified to NSF standard

WARRANTY

- 5 Year

ORDERING INFORMATION

Face #	Letter	Housing	Voltage/Wattage
1	R (Red)	W (White)	6V12W-NI ²
2	G (Green)	B (Black)	6V15W-NI ¹
		·	6V28W1
			12V12W-NI ²
			12V15W-NI1
			12V28W1
els only			
dels only			
	1 2	1 R (Red) 2 G (Green)	1 R (Red) W (White) 2 G (Green) B (Black)

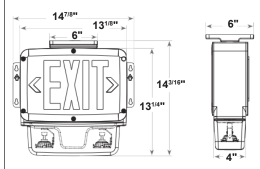
OPTIONS (Factory Installed)

or riono (ractory instance)				
CW	- Cold Weather (-20°C - 50°C) 12W/15W models only			
SD	- Self Diagnostic			
TPS	- Tamper Proof Screws			
LH	- Less Heads			

HARSH ENVIRONMENT



XCHA NEMA4X Polycarbonate Exit Combo











ELECTRICAL INFORMATION

Cotolog #	Input V	Vatts (W)	Input Amps (A)		
Catalog #	120V	277V	120V	277V	
ХСНА	12	12	0.12	0.05	

SPACING GUIDELINES

	Model #	Mounting Height	3' Wide Egress Path		6' Wide Egress Path		Lumens	Head Qtv
		(ft)	Single Unit (ft)	Unit to Unit (ft)	Single Unit (ft)	Unit to Unit (ft)	per Head	пеац Ціу
Γ		7.5' Mounting	38'	40'	34'	35'		
	XCHA	10' Mounting	36'	38'	34'	35'	219	2
		15' Mounting	24'	6'	22'	25']	