

SPECIFICATIONS

HOUSING

- Extruded aluminum housing
- Available in white, black, or aluminum housings
- Chevrons are field installable

ELECTRICAL

- Dual 120/277V
- Optional 208/220/240V available
- Charge rate/power "On" LED light and push-to-test switch for testing
- Standard Operating Temperature: 0°C 50°C (32°F 122°F)

ILLUMINATION

- Ultra bright, energy efficient red or green LEDs
- Clear acrylic edgelit panel (single face), silver and white mylar acrylic panels (single and double faces)

BATTERY

- 4.8V Maintenance-free, rechargeable NiCad battery (EM models)
- Internal transfer switch automatically connects battery to LED board 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

MOUNTING

- Compatible with drywall or drop ceiling mount installations
- Bar hangers included
- Wall mount optional

CODE COMPLIANCE

- UL Listed for Damp Locations
- Meets UL924, NFPA101, NEC, OSHA, Local and State Codes
- CEC Title20 Certified
- Assembled in America (under the Buy American Act) available

WARRANTY

- 5 Year

ORDERING INFORMATION

MODEL#	# Faces / Letter/ Panel	Housing		
UR-EDGR	1RC (1 Face, Red Letters, Clear Panel)	A (Aluminum)		
	2RS (2 Face, Red Letters, Mirror Panel)	W (White)		
	2RW (2 Face, Red Letters, White Panel)	B (Black)		
	3RS (1 Face, Red Letters, Mirror Panel)			
	3RW (1 Face, Red Letters, White Panel)			
	1GC (1 Face, Green Letters, Clear Panel)			
	2GS (2 Face, Green Letters, Mirror Panel)			
	2GW (2 Face, Green Letters, White Panel)			
	3GS (1 Face, Green Letters, Mirror Panel)			
	3GW (1 Face, Green Letters, White Panel)			

Options (Factory Installed)

EM	- NiCad Battery
SD	- Self Diagnostics (requires EM)
RW	- Wall Mount
USA	- Assembled in USA
SWXE	 Special Wording Panel (prefix to part number)
SV	- 208/220/240V, 50/60Hz (not available with SD)
2AC120	- Dual Circuit with 120V Input (AC only)
2AC277	- Dual Circuit with 277V Input (AC only)

Project

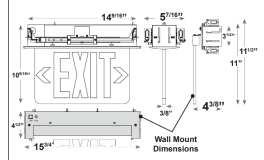
Туре

Catalog Number

EXITS



UR-EDGR Recessed Edgelit Exit





ELECTRICAL INFORMATION

Catalog #	Input Watts (W)				Input Amps (A)					
	120V	208V	220V	240V	277V	120V	208V	220V	240V	277V
UR-EDGR UR-EDGR-EM UR-EDGR-SV UR-EDGR-EM-SV	3.6	4.0	4.07	4.21	4.0	0.030	0.023	0.022	0.021	0.020
UR-EDGR-2C UR-EDGR-EM-SD	3.6	-	-	-	4.0	0.030	-	-	-	0.020