

RL

Reliance Series Thermoplastic LED Exit Sign

DATE:	COMMENTS:
PROJECT	



FEATURES

- Damp location listed
- Super bright, long-life LEDs
- Quick-connect components
- Snap-on canopy for easy installation
- Standard, universal face plates for both single and double face
- Nickel cadmium battery provides 3 hours of emergency operation
- Sealed external momentary test switch and dual-diagnostic LED indicator display AC status and Hi-Charge status
- Self-Test/Self-Diagnostic monitoring available
- Low voltage cut-off prevents battery damage and ensures positive charge acceptance following extended discharge
- Line latch prevents unnecessary discharge of battery during installation loads will not illuminate until after application of utility power
- 120/277 VAC field-selectable inputs (with the exception of the C1/C2 (dual-circuit) option which requires voltage specification upon ordering)



ORDERING INFORMATION RL-AC-G-U-BK-MTEBP

1. SERIES	2. OPERATION	3. ILLUMINATION	4. FACE COUNT	5. FRAME COLOR
RL	-	-	- U	-
	AC AC Only EM Ni-Cad Battery Backup	G Green R Red	U Universal	BK Black WH White
6. MOUNTING	7. OPTIONS	ORDER	ING NOTES	
MTEB Universal Mount MPA 12" Pendant Mount MPB 24" Pendant Mount MPC 36" Pendant Mount MPD 48" Pendant Mount	BLANK = NO OPTIONconnectSDSelf-Diagnostics (EM Only)supportC1Dual Circuit (120 VAC) (AC Only)¹powere		. This dual circuit option should only be used for exits which are intended to be onnected simultaneously to normal and emergency power circuits, but cannot upport two hot inputs. Only one of the normal or emergency circuits can be owered at any given time. Energizing both normal and emergency circuits imultaneously will result in damage to the exit sign.	

ACCESSORIES; ORDER SEPARATELY

- WG 2 = Wire guard 14.0" X 10.0" X 4.5"
- WG 3 = Wire guard 14.5" X 6.0" X 10.5"
- WG 10 = Wire guard 13.5" X 12.0" X 16.5"







CONSTRUCTION

 UV stabilized, UL94V-O flame retardant, ABS injection-molded thermoplastic

ELECTRICAL

- Input Power (EM): 4.2W Max
- Input Power (AC): 6.4W Max

LETTERS

• 6.0" high; 0.75" stroke

ARROWS

• NFPA-Type, field selectable chevrons

TEMPERATURE RATING

From 32°F to 122°F

APPROVALS

- UL 924
- CEC Title 20 Compliant
- UL Listed for Damp Location
- NFPA Life Safety Code 101
- NFPA 70 NEC
- OSHA

WARRANTY

Isolite offers a 3-year limited warranty. For further details, refer to General Warranty and Obligations in the Isolite manual or on our website.

DIMENSIONS

