



Compact Polycarbonate Exit Signs Specification

LED Exit Signs

120 or 277 Voltage, Damp Location

Features and Benefits:

- Injection-molded thermoplastic ABS housing
- UL 94V-0 flame rating
- Innovative, snap-together design allows for fast installation
- Replaceable directional chevron inserts are easily removed and reinserted
- Letters 6" height with 3/4" stroke
- Single or double face configuration
- Universal mounting- wall, side, or ceiling
- Housing snaps to canopy with simple twist and locking tightly secure housing to canopy
- 120/277 VAC dual voltage operation
- Low energy consumption - .92w at double face application
- LED indicator light and push button test switch
- LEDs mounted on print circuit board
- LED lamps are operating in normal (AC input) and emergency (DC input) modes
- 24 hours recharge after 90 minute discharge
- Low voltage battery disconnection- preventing deep discharge damage to the battery
- Maintenance-Free, Ni-Cd battery provides an estimated service life of 10 years with an operating temperature range of 10C to 40C
- ETL Listed for damp location
- Meets NFPA 101, NEC, and UL924 approvals
- Assembled in the USA



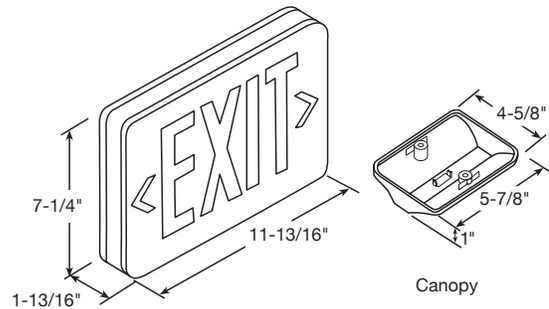
Catalog Number

Notes

Type



Dimensions:



Warranties & Compliances:	Item #	Description	LED Color	Housing Color	AC/BBUP
 	Ordering Information:				
	22743US	Red LED Exit Sign Universal Battery Backup WH Housing	Red	White	BBUP
	22745US	Green LED Exit Sign Universal Battery Backup WH Housing	Green	White	BBUP
	22742US	Red LED Exit Sign AC Only WH Housing	Red	White	AC Only
	Accessories:				
	207WG	Wire Guard for Exit Sign			
	207WGWH	White Wire Guard for Exit Sign			
	207PS	Polycarbonate Shield for Exit Sign			
	207B3	Replacement Battery Ni-Cd 3.6V 300mAh for 22745 & 22749 units			
	207B2	Replacement Battery Ni-Cd 2.4V 300mAh for 22743 & 22747 units			
	29999	Red Diffuser Panel			
	29999G	Green Diffuser Panel			
	20704	Replacement White Canopy			
	CHEVRONPL	Replacement White Chevron			



Catalog Number

Notes

Type



Dimensions