

MEXL-900L

Exit and Emergency Lighting Combination New York Certified Solutions

PRODUCT FEATURE

HOUSING

- 20-gauge steel housing with white powder coated
- Plastic lamp housing with rated 5VA flame retardant
- · Removable knockout hole for wall mounting
- Two glare free, adjustable round heads





ELECTRICAL

- 120/277VAC Dual voltage operation
- Test switch and AC supply LED indicator
- 3.6V long-life, maintenance-fre, rechargeable Ni-cad battery
- 90 minutes emergency duration, 24 hours recharge after discharge

MOUNTING

· Suitable for wall mount

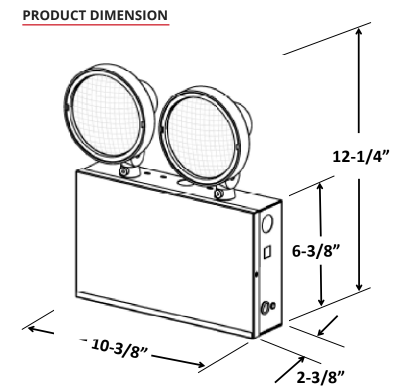
LISTING

- Suitable for use in 10°C 40°C ambient temperature
- Suitable for damp location
- Meets UL924, NFPA 101 life safety code, NEC, OSHA local and state codes

WARRANTY

• See <u>Limited Warranty Policy</u> for more additional information

RELATED PRODUCTS



ORDER INFORMATION: EXAMPLE: MEXL-900L-W

MEXL-900L	-	
MODEL	PRODUCT COLOR	
MEXL-900L	w	White



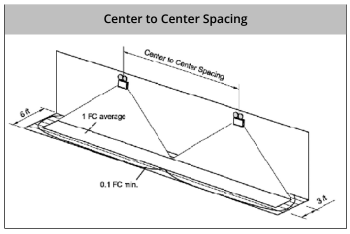
Project Name:
Type:

MEXL-900L

Exit and Emergency Lighting Combination New York Certified Solutions

MODEL LIST AND PARAMETER

	CENTER TO		RECHARGE INPUT		ОИТРИТ			
MODEL	CENTER SPACING	LUMEN OUTPUT	TIME	VOLTAGE/Hz	POWER CONSUMPTION	LAMP HEAD	LUMINOUS FLUX	REMOTE CAPABILITY
MEXL-900L	Manual test	Ni-cad 3.6V1000mA	24 hours	120/277VAC 60Hz	1.9W	200lm	1.5 Hours	-



	ERAGE BEAM	4 E	I	1 190	
-90				90	
-60	-30	360	30 -	00 UNIT:cd - C0/180,29.3 - C30/210,30	. 1de
AV	ERAGE BEAM	0 ANGLE (50	_	- C60/240,26 - C90/270,22 EG	

PHOTOMETRICS

MODEL	CENTER TO CENTER SPACING	LUMEN OUTPUT
MEXL-900L	26FT	200lm

NFPA 101 requires 1.0 foot-candle average and 0.1 foot-candleminimum with a 40:1 maximum/minimum ratio. The corridor used is 100 feet long, 9 feet ceiling with a 60 feet wide walkway and 3 feet path of egress. The reflectance are 80% ceiling, 50% walls and 20% floors. The fixture mounting height is 8 feet.

PACKAGING

Q'TY : 4 PCS N.W : 7.8 KGS G.W : 10.0 KGS MEA'S : 1.9 CUFT

