cation:

Contractor:

Date:

Prepared by:

Remote Fixture Lux-Ray[™] LED Series



Rugged, Versatile, Sophisticated

FEATURES

- Four-LED light engine with redundant connections
- Powder-coated Die-Cast aluminum construction
- Clear Polycarbonate lens allows for maximum lumen output
- Surface Wall Mount
- Certified to the CSA 22.2 No.250.0-08 standard
- NEMA-3R Damp and Wet locations
- Operating temperature (-40°C to + 50°C)

OPTIONS

- Forward-throw light distribution
- Dual-mode: normal and emergency LED lighting
- High-lumen output
- Photo-switch: dusk-to-dawn control of normal lighting
- Infrared remote control (normal lighting)



POWER CONSUMPTION

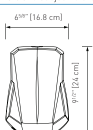
	AC SPECS: 120/347VAC				6-12VDC	
MODEL TYPE	NORMAL LIGHTING		EMERGENCY LIGHTING		REMOTE	
	CURRENT (MAX)	POWER (MAX)	CURRENT (MAX)	POWER (MAX)	POWER (MAX)	
AC, ACDC, DC	0.12/0.05 A	12W	0.12/0.05 A	12W	8W	
AC, ACDC, DC -H	0.18/0.07 A	18W	0.18/0.07 A	18W	14W	
2AC (120VAC only)	0.12 A	12W	0.12 A	12W	-	
2AC-H (120VAC only)	0.18 A	18W	0.18 A	18W	-	

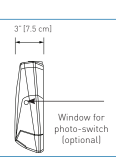
*Note: Only unswitched AC input; normal lighting with photo-switch or remote control

DIMENSIONS

Dimensions are approximate and subject to change.







ORDERING INFORMATION

SERIES	FUNCTION: REMOTE FIXTURES (-40 +50°C)	COLOUR	OPTION
LUX = Lux-Ray [™] LED	AC= AC-only ACDC= AC/6-12VDC remote DC= 6-12VDC remote fixture 2AC= AC-only two circuits: 120/120 or 277/277V	OW= off white BK= black DB= dark bronze PG= Platinum grey	 -FT= Forward throw lighting -H= High lumen output (-4030°C) -P= Photo-switch, normal lighting (models AC, ACDC only) -RC= Remote control - infrared (models AC, ACDC only)* -2= 277VAC 60Hz input * Remote control keypad (TB-RC1-E) ordered separately

I EMERGI-LITE

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TABLE A: SPACING FOR AVERAGE 1FC

	MOUTING	WATTAGE CAPACITY		
MODEL TYPE	HEIGHT	SINGLE	CENTER-TO-CENTER	
Standard	9'	6' X 50'	6' X 50'	
With option U	11'	6. X 60.	6. X 60.	
With option -H	11	0 / 00	3' X 70'	
With option -FT	12'	6' X 40'	-	
With option -FTH	15'	6' X 50'	-	

Indoor reflectance: 80/50/20 and 10-ft wide corridor. Outdoor reflectance: 0/30/10

Note: The illumination level meets ALL the requirements of the National Building Code-Canada and the Life Safety Code (NFPA 101):

- 1) Average of 1 foot-candle (10.7 lux)or more
- 2) Minimum at any point of 0.1 foot-candle (1.07 lux) or more
- 3) Maximum-to-minimum illumination uniformity ratio of 40: 1 or less

WIDE BEAM (STANDARD)

