SPECIFICATION SHEET SUBJECT			
LED EMERGENCY LIGHT	ELighting		
CUSTOMER PROJECT			1
Project:	1.4		
Type:	solutions closer to nat		
Cat. No.:	Telephone: 905 415 8878 Fax Number: 905 415 8872 Toll Free Telephone: 855 4	115 8878 Toll Free Fax:	855 415 8872
	DESCRIPTION		
Qty:	This model has 2 remote emergency light heads which are constructed		
Date: EEL Rep:	of high impact thermoplastic. Clear PC lens and aluminum reflector provide bright illumination. Adjustable swivel locks the lamp head		
	.,		W. T. State of the Control of the Co

provide bright illumination. Adjustable swivel locks the lamp head position.

CM SERIES REMOTE EMERGENCY LIGHT HEAD (2 LAMP HEADS)

SPECIFICATION FEATURES

Construction

Injection-moulded thermoplastic ABS housing UL94V-0 flame rating

Clear PC lens and aluminum reflector provides bright illumination

Suitable for wall mounting and ceiling mounting Standard canopy is designed to mount directly to typical electrical junction boxes

Electrical

DC5V - DC12V Input Voltage SMD 2W high power LED, CCT 6000K for emergency lamp heads Ambient temperature 5°C to 30°C Suitable for damp locations

Finish

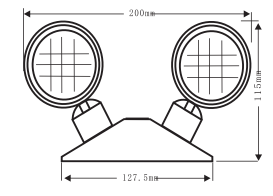
White

Compliance

CSA listed and meets all requirements in C22.2 No. 141-10

Warranty

2 years



CM202A **Dimensions**

mm | 128(Ø) x 200(W) x 115(H) inch | 5(Ø) x 7.9(W) x 4.5(H)









Telephone: 905 415 8878 Fax Number: 905 415 8872 Toll Free Telephone: 855 415 8878 Toll Free Fax: 855 415 8872

ORDERING CODE, ENERGY AND PERFORMANCE DATA

Model No. Voltage (V) Lamp Head Lumen Output Certification Type

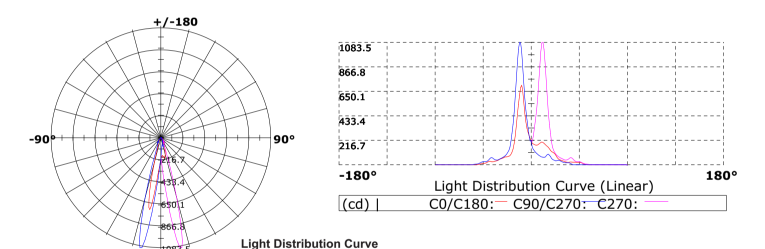


CM202A DC5V-DC12V 2W x 2 180 lm Standard

PHOTOMETRICS

Luminous intensity distribution

1083.5 **0°**



Height 1.m	Center Ix 215.90 Ix	<u> </u>	Diameter 34.91cm
2.m	53.98 lx		69.81cm
3.m	23.99 lx	/=-	104.72cm
4.m	13.49 lx		139.62cm
5.m	8.64 lx		174.53cm
6.m	6.00 lx		209.43cm
7.m	4.41 lx		244.34cm
8.m	3.37 lx		279.24cm
9.m	2.67 lx		314.15cm
10.m	2.16 lx		349.06cm
11.m	1.78 lx		383.96cm
12.m	1.50 lx		418.87cm
13.m	1.28 lx		453.77cm
14.m	1.10 lx		488.68cm
15.m	0.96 lx		523.58cm
16.m	0.84 lx		558.49cm

Unit: cd

Lux Distance Curve

Beam angle: 19.80° (50% lmax)

