

Project:		Type:
,		
Drawn by:	Catalogue #:	Date:

Series spec sheet

SMC

VANDAL REMOTE

Single Lexan Cube 6 V, 12V, & 24 V LED

The SMC series of vandal resistant remotes provides reliable emergency lighting in applications typically prone to abuse and tampering. The internal, fully adjustable, single or double assembly is completely shielded by the heavy-duty Lexan cube. The one-piece, molded cube is internally finished with an anti-glare texturing. A steel mounting plate provides a solid base for the entire fixture. Available in 6 V, 12 V and 24 V models, utilizing LED lamps.



FEATURES AND SPECIFICATIONS

Electrical

- Heavy-duty, one piece, molded Lexan cube lamp assembly shields
- Up to two small, lamp assemblies per cube in a variety of lamp wattages
- Each individual lamp assembly is fully adjustable and aimable
- 20 Gauge steel mounting plate c/w stamped universal spider knockout pattern
- Mounting plate white powder coat finish standard, other colors optional
- Variety of lamp options:
- 6 VDC, 12 VDC or 24 VDC
- LED lamps

• Compliances

- CSA Certified to C22.2 #141-15
- Meets requirements of ICES-005



ICES



For complete warranty details, please see our terms and conditions on our website.



ORDERING GUIDE - LED

SMC	-					/
Series	Nbr of heads	Volts (VDC operational)	Watts (W)	Lamp type	Color	Options
SMC	1 - One lamp 2 - two lamps	06-24V - 6 to 24	4W - 4	LR - LED	WH - White (standard) BK - Black	TP - Tamper Proof Screws WGD - Wireguard (order separately)
	·	12-24V - 12 to 24	5W - 5 6W - 6 7W - 7	LA - LED		

LEXAN GUARD

Part number	Dimensions (in)		
PGD103	7 x 7.25 x 8.5		

WIREGUARD 1

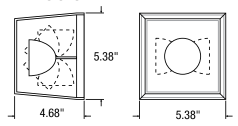
Part number	Dimensions (in)
WGD620-V2	11.5 x 9 x 8.5

Please contact your customer service representative for more information.

LUMEN TABLE

Watts	Lumens	
4W LR	388	
5W LA	435	
6W LA	507	
7W LA	652	

DIMENSIONS



SPACING GUIDE

Mounting	Spacing center to center (ft)			
height	4WLR	5WLA	6WLA	7WLA
8 ft	76	81	94	108
10 ft	79	79	93	106
15 ft	66	62	82	96
20 ft	53	49	73	87

Data is based upon tests performed in a controlled environment. Actual performance can vary depending on operating conditions. All products are subject to change or may be discontinued any time without notice.

