STANPRO

COMPACT REMOTE

FEATURES AND SPECIFICATIONS

Mechanical

- Die cast, solid metal housing with die cast, twist lock lamp collar
- Complete adjustablity both tilt and swivel
- 5" diameter canopy standard
- Two canopy mounting holes designed to match standard electrical junction boxes
- White paint finish is standard, black colour is optional
- MR16 lamp designed with low glare reflector and available in 6VDC.

12VDC or 24VDC

Compliances

- Meets requirements of ICES-005

Approvals:

CSA Certified to C22.2 #141.15 Suitable for damp & wet locations Compliance:

Meets requirements of ICES-005





Project: ___ Type:

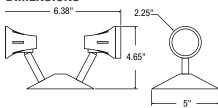
Catalogue #: _ Drawn by: __

Date: _





DIMENSIONS



ORDERING GUIDE - LED

S	_					
Series	Number of heads	Voltage	Wattage	Lamp type	Colour	Options†
S	1 - Single head	06 - 24 - 6VDC to 24VDC operational	4W - 4 watts	LR - LED	WH - White (standard)	LCP, TP, WG, PG
	2 - Double head		5W - 5 watts	LA - LED	BK - Black	
3 - Triple head 4 - Quad head (require 12" dia. canopy)		12 - 24 - 12VDC to 24VDC operational	6W - 6 watts	LA - LED		
		7W - 7 watts				

ORDERING GUIDE - INCANDESCENT

S	-	_			
Series	Number of heads	Voltage	Lamp	Colour	Options†
S	1 - Single head 2 - Double head 3 - Triple head 4 - Quad head (require 12" dia. canopy)	06V - 6VDC 12V - 12VDC 24V - 24VDC	See lamp selection chart	WH - White (standard) BK - Black	LCP, TP, WG, PG

QUICK SHIP: Not all products are Quick Ship. To view our Quick Ship qualified products, please consult our Quick Ship Product Guide at stanprols.com/quick-ship-product-guide. Product availability is subject to change without notice. Please contact your Stanpro customer service representative to confirm inventory levels at time of order.

†EMERGENCY LIGHTING OPTIONS

Option	Description
LCP	Less Canopy
TP	Tamper Proof Screws
WG	Wireguard
PG	Polycarb Guard

INCANDESCENT LAMP SELECTION

	6 Volts	12 Volts	24 Volts		
MR16 - Small head					
Quartz halogen	10Q	12Q, 20Q, 35Q	12Q, 20Q, 50Q		

OVERVIEW

Light source	LED
Input Voltage (DC)	6VDC, 12VDC & 24VDC