

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

Series Spec Sheet

N

PAR18/MR16 MINI REMOTE

Plastic Construction Single, Double, Triple, or Quad 6 V, 12 V & 24 V Lamps LED, Quartz & Tungsten

The N series of commercial thermoplastic PAR18/MR16 remotes provides the perfect balance of value and performance. The heads are fully adjustable and both tilt and swivel are lockable. The standard canopy is designed to mount directly to typical electrical junction boxes. Available in 6 V, 12 V and 24 V models, utilizing either LED, tungsten or quartz halogen lamps.

FEATURES AND SPECIFICATIONS

• Circuitry - CEREBRUM

 This unit can be connected to Cerebrum's smart battery unit. Please view the Cerebrum brochure for more details on this technology.

• Mechanical

- UV stabilized, high impact thermoplastic, composite head construction
- Fully adjustable both tilt and swivel
- 5" diameter thermoplastic canopy standard
- Two surface canopy mounting holes designed to match standard electrical junction boxes
- White color is standard, black is optional

- Variety of lamp options:
 - 6 V DC, 12 V DC or 24 V DC
 - Tungsten lamps
 - Quartz halogen lamps
 - LED lamps
- Stanpro's LED current technology ensures the lumens output remains constant throughout the battery's discharge whether at 6 V, 12 V, or 24 V applications.

Approval

- CSA Certified to C22.2 #141-15

Compliance

- Meets requirements of ICES-005







cerebrum compatible

quick ship





LED fixture ICES





Light source	LED, Incandescent		
DC voltage (V DC)	6, 12, 24		

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



QUICK SHIP AND TECHNICAL SPECIFICATION TABLE : 1

Part number	DC Volts	Nbr of heads	Head	Lamp	Light source	Color
number	(V DC)	neaus		(W)		
N1-06V2WLJWH	6	1	N	2	LED	White
N1-12V2WLJWH	12	1	N	2	LED	White
N1-06-12V3WLJ	6-12	1	N	3	LED	White
N1-06-12V4WLJ	6-12	1	N	4	LED	White
N1-06V09WT	6	1	N	9	Tungsten	White
N1-12V09WT	12	1	N	9	Tungsten	White
N1-12V12WQ	12	1	N	12	Quartz	White
N1-24V09WT	24	1	N	9	Tungsten	White
N1-24V12WQ	24	1	N	12	Quartz	White
N2-06V2WLJWH	6	2	N	2	LED	White
N2-12V2WLJWH	12	2	N	2	LED	White
N2-06-12V3WLJ	6-12	2	N	3	LED	White
N2-06-12V4WLJ	6-12	2	N	4	LED	White
N2-06V09WT	6	2	N	9	Tungsten	White
N2-12V09WT	12	2	N	9	Tungsten	White
N2-12V12WQ	12	2	N	12	Quartz	White
N2-24V09WT	24	2	N	9	Tungsten	White
N2-24V12WQ	24	2	N	12	Quartz	White

OUICK SHIP: Product availability is subject to change without notice. Please contact your Stanpro customer service representative to confirm inventory levels at time of order.

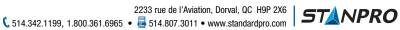
ORDERING GUIDE - LED

N		_				/
Series	Nbr of heads	Volts (V DC operational)	Watts (W)	Lamp type	Color	Options
N	1 - Single head2 - Double head3 - Triple head	06-12V - 6 to 12	3W - 3 4W - 4 5W - 5	LJ - LED	WH - White (standard) BK - Black	LCP, TP, WGD
	4 - Quad head (requires 12" dia. canopy)	12-24V - 12 to 24	6W - 6 7W - 7	LA - LED		
		24V - 24	4W - 4 5W - 5	LR - LED		
	1 - Single Head 2 - Double Head	CER - Cerebrum driver CER - Cerebrum driver	4W - 4 2.5W - 2.5	LJ - LED		
		22.1	4W - 4			

ORDERING GUIDE - INCANDESCENT

N	_			/		
Series	Nbr of heads	Volts Lamp (V DC) type		Color	Options	
N	 1 - Single head 2 - Double head 3 - Triple head 4 - Quad head (require 9.53" dia. canopy) 	06V - 6 12V - 12 24V - 24	See lamp selection chart below	WH - White (standard) BK - Black	WGD - Less Canopy WGD - Wireguard (order separately)	

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.





LAMP SELECTION - INCANDESCENT

PAR18 • Small head	6 V	12 V	24 V
Quartz halogen		10WQ, 12WQ	12WQ
Tungsten	09WT	9WT	9WT. 18WT

WIREGUARD 1

	Part number	Dimension (in)
1 head	WGD550	8.5x6x7
2 heads	WGD630	12x9x9

¹ Please contact your customer service representative for more information.

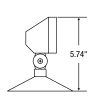
PHOTOMETRY PERFORMANCE

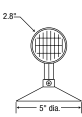
LED		Lumen output (Im)	Efficiency CCT (Im/W)		Beam angle (°)	
2W	2W LJ 126		63	5 000	20	
3W	LJ	313	104	5 000	20	
4W	LJ	429	107	5 000	28	
5W	LJ 591		118	5 000	28	
4W	LR	320	80	5 000	24	
5W	LA	438	87	5 000	24	
6W	LA	505	84	5 000	24	
7W	LA	631	90	5 000	24	

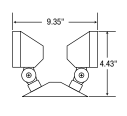
SPACING GUIDE

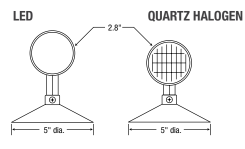
Mounting	Spacing center to center (ft)							
height	2WLJ	3WLJ	4WLJ	5WLJ	4WLR	5WLA	6WLA	7WLA
8 ft	26	78	83	118	76	81	94	108
10 ft	24	75	76	118	79	79	93	106
15 ft	17	66	68	104	66	62	82	96
20 ft	10	53	53	91	53	49	73	87

DIMENSIONS









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.