

PROJECT NAME:	CATALOG NUMBER:
NOTES:	FIXTURE SCHEDULE:

Page: 1 of 2

LED VALUE PAR LAMPS

PAR20, PAR30, PAR38 Non-Dimming Value Series











PRODUCT DESCRIPTION:

MaxLite's energy-efficient LED VALUE PAR lamps offer 7, 10 and 13 watt LED replacements for 50-, 65-, and 90incandescent lamps to significantly reduce your carbon footprint while maintaining a very high quality of light. Available in the PAR20, PAR30, and PAR38 sizes, Maxlite's lineup has industry leading light output, making it ideal for architectural and wall wash lighting in track, recessed and decorative lighting fixtures in retail, high-end residential and office environments. The LED Lamps produce a strong center beam candle power that provides bright and crisp lighting to showcase artwork and products.

FEATURES:

- 7W PAR20, 425 lumens, replaces 50W Inc.
- 10W PAR30, 750 lumens, replaces 65W Inc.
- 13W PAR38, 1,000 lumens, replaces 90W Inc.
- Beam angles: 40 available
- Available in 3000K & 5000K
- Votlage: 120V w • Frequency: 60Hz
- CRI: ≥82
- Instant on (no warm up time)
- Base: E26 (medium)
- UV and IR free
- Operating temperature range: 4° to 104°F
- Power Factor: 0.98
- Ideal for use indoor
- Not for use in enclosed luminaires
- 1 year standard warranty
- 11.000 hour life at L70 standards

APPLICATIONS:

- Retail
- Hospitality
- Residential
- Restaurant
- Outdoor architectural/spot lighting

WARRANTY:

1-year standard warranty

(further details available at www.maxlite.com/warranties)

MODEL SELECTION (Full list of order codes on pg. 3)	Typical order example: 7P20NDV30FL					
	NDV		FL			
FAMILY	DIMMABILITY	COLOR TEMPERATURE (CCT)	BEAM ANGLE			
7P20 = 7 watts, PAR20 10P30 = 10 watts, PAR30 13P38 = 13 watts, PAR38	NDV= Non-Dimmable Value	30= 3000K 50= 5000K	FL= Flood 40°			

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference.
- (2) This device must accept any interference received, including interference that may cause undesired operation.

MAX18118 Phone: 1-800-555-5629 | Fax: 973-244-7333 | Web: www.maxlite.com | E-mail: info@maxlite.com | Revised: 08-06-19





LED VALUE PAR LAMPS

PAR20, PAR30, PAR38 Non-Dimming Value Series

Page: 2 of 2

SPECIFICATIONS	:	PAR20 PAR30 PAR3		PAR38		
ITEM	SPECIFICATION	7 WATTS	10 WATTS	13 WATTS		
	Color Temperature	3000K, 5000K	3000K, 5000K	3000K, 5000K		
	Lumens Delivered (lm)	425	750	1000		
GENERAL	Efficacy (lm/w)	60	75	76		
PERFORMANCE	Equivalency	50W	65W	90W		
	CRI	≥82				
	Lumen Maintenance (L70)	11,000 hours				
	Power Factor	≥0.98				
ELECTRICAL	Input Voltage					
PHYSICAL	Operating Temperature	-4° F to 104° F				
	Environment	Damp				
APPLICATION	Certification	UL Listed				
	Warranty	1 Year standard warranty				

ORDERING (FLOOD MODELS):

ORDER CODE	MODEL	WATTAGE	DELIVERED LUMENS	EFFICACY (lm/W)	INCANDESCENT EQUIVALENCY	BEAM ANGLE	CRI	CCT (K)	DIMENSION (MOL" X W")
PAR20									
102646	7P20NDV30FL	7W	425	60	50W Inc.	40°	82	3000K	4.16" x 2.48"
102647	7P20NDV50FL							5000K	
PAR30									
102648	10P30NDV30FL	10W	750	75	65W Inc.	40°	82	3000K	4.56" x 3.74"
102649	10P30NDV50FL							5000K	
PAR38									
102650	13P38NDV30FL	13W	1000	00 76	90W Inc.	40°	82	3000K	5.23" x 4.72"
102651	13P38NDV50FL		1000					5000K	