

# ORDERING:

## PAR20

Order Code	Model	Input	Incandescent Equivalent	CRI	Lumens	L70 Life (Hrs.)	CCT	Beam Angle
73633	7P20DLED27NF*	7W	50W	80	470	25,000	2700	25°
73634	7P20DLED27FL*	7W	50W	80	470	25,000	2700	40°
73635	7P20DLED30NF	7W	50W	80	470	25,000	3000	25°
73636	7P20DLED30FL	7W	50W	80	470	25,000	3000	40°
73637	7P20DLED41NF	7W	50W	80	470	25,000	4100	25°
73638	7P20DLED41FL	7W	50W	80	470	25,000	4100	40°
73711	7P20DLED50NF	7W	50W	80	470	25,000	5000	25°

## PAR30 Short Neck

Order Code	Model	Input	Incandescent Equivalent	CRI	Lumens	L70 Life (Hrs.)	CCT	Beam Angle
73639	12P30DLED27NF*	12W	75W	80	850	25,000	2700	25°
73640	12P30DLED27FL*	12W	75W	80	850	25,000	2700	40°
73641	12P30DLED30NF	12W	75W	80	850	25,000	3000	25°
73642	12P30DLED30FL	12W	75W	80	850	25,000	3000	40°
73643	12P30DLED41NF	12W	75W	80	850	25,000	4100	25°
73644	12P30DLED41FL	12W	75W	80	850	25,000	4100	40°

## PAR30 Long Neck

Order Code	Model	Input	Incandescent Equivalent	CRI	Lumens	L70 Life (Hrs.)	CCT	Beam Angle
73578	12P30LNDLED27NF*	12W	75W	80	800	25,000	2700	25°
73577	12P30LNDLED27FL*	12W	75W	80	800	25,000	2700	40°
73645	12P30LNDLED30NF	12W	75W	80	850	25,000	3000	25°
73646	12P30LNDLED30FL	12W	75W	80	850	25,000	3000	40°
73647	12P30LNDLED41NF	12W	75W	80	850	25,000	4100	25°
73648	12P30LNDLED41FL	12W	75W	80	850	25,000	4100	40°

## PAR38

Order Code	Model	Input	Incandescent Equivalent	CRI	Lumens	L70 Life (Hrs.)	CCT	Beam Angle
73580	15P38DLED27NF*	15W	90W	80	1000	25,000	2700	25°
73579	15P38DLED27FL*	15W	90W	80	1000	25,000	2700	40°
73649	15P38DLED30NF	15W	90W	80	1000	25,000	3000	25°
73650	15P38DLED30FL	15W	90W	80	1000	25,000	3000	40°
73651	15P38DLED41NF	15W	90W	80	1000	25,000	4100	25°
73652	15P38DLED41FL	15W	90W	80	1000	25,000	4100	40°

## Wet-Listed PAR38

Order Code	Model	Input	Incandescent Equivalent	CRI	Lumens	L70 Life (Hrs.)	CCT	Beam Angle
73654	17P38DLED27FL	17W	120W	80	1300	25,000	2700	40°
73656	17P38DLED30FL	17W	120W	80	1300	25,000	3000	40°
73658	17P38DLED41FL	17W	120W	80	1300	25,000	4100	40°
73696	17P38DLED50FL	17W	120W	80	1300	25,000	5000	40°

## BR20

Order Code	Model	Input	Incandescent Equivalent	CRI	Lumens	L70 Life (Hrs.)	CCT
73659	7BR20DLED27*	7W	50W	80	500	25,000	2700
73660	7BR20DLED30	7W	50W	80	500	25,000	3000

## BR30

Order Code	Model	Input	Incandescent Equivalent	CRI	Lumens	L70 Life (Hrs.)	CCT
73576	11BR30DLED27*	11W	85W	80	850	25,000	2700
73661	11BR30DLED30	11W	85W	80	850	25,000	3000
73709	14BR30DLED930	14W	85W	90	850	25,000	3000
73697	11BR30DLED41	11W	85W	80	850	25,000	4100

## BR40

Order Code	Model	Input	Incandescent Equivalent	CRI	Lumens	L70 Life (Hrs.)	CCT
73662	17BR40DLED27*	17W	120W	80	1400	25,000	2700
73663	17BR40DLED30	17W	120W	80	1400	25,000	3000
73710	16BR40DLED930	16W	90W	90	1000	25,000	3000

\*Energy Star Qualified



Simply LED... Simply MaxLED

# LED PAR & BR Lamps



12 Watt  
PAR30

7 Watt  
PAR20



11 Watt  
BR30



# LED PAR Lamps

MaxLite's energy-efficient PAR lamps offer 7-, 12-, 15-, and 17-watt LED replacements for 50-, 75-, 90-, and 120-watt incandescent 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.

## Key features:

- 120V / 60Hz
- 25° and 40° available
- 25,000 hour life at L70 standards
- CRI: >80
- High output chip-on-board LED
- Five year limited warranty
- Dimmable down to five percent
- Suitable for damp locations; 17W wet listed
- Operating temperature range: - 4° to 113° F
- Not for use in enclosed luminaires



15/17W  
PAR38  
17W Wet listed



12W  
PAR30  
Long Neck



12W  
PAR30  
Short Neck



7W  
PAR20

# LED BR Lamps

With a full array of ENERGY STAR®-qualified BR lamps, MaxLite products offer an immediate payback with 7-, 11-, 16-, and 17-watt LED replacements for 50-, 75-, 90-, and 120-watt incandescent lamps. MaxLite offers BR20, BR30, and BR40 lamps, with 90CRI BR30 and BR40 offered as well. Available in a standard medium base, the LED BR lamp is an ideal lighting solution for track lights, display lights and recessed lights. They provide efficient, general lighting suited for architectural, residential, retail, office space and hospitality applications.

## Key features:

- 120v/60 Hz
- 25,000 hour life (at L70 standards)
- CRI: >80; 90 CRI BR30/40 available
- BR lens conceals LEDs from sight and evenly distributes the light
- Solid aluminum housing for thermal heat protection
- Color matched LEDs
- Five year limited warranty
- Dimmable down to five percent
- Operating temperature: -4° to 113°F
- Suitable for use in damp locations
- Not for use in enclosed luminaires



17W  
BR40



11W  
BR30



7W  
BR20



## Applications



Simply LED... Simply MaxLED



### Retail:

MaxLite's PARs and BRs are perfect for gimble track fixtures.



### Residential:

The LED lamps screw-in easily to existing recessed downlight and track head fixtures throughout the home.



### Hospitality:

MaxLite's energy-efficient PARs and BRs provide ample light for lobbies and guest rooms alike.