



High Output PAR38 and PAR30L 120-277V



UL Listed



NON-DIMMABLE

PAR30L 19W

(5-Years, No-Compromise Warranty)









PAR38 26W

(4-Years, No-Compromise Warranty)

ENCLOSED FIXTURE RATED \*\*PAR30L is open rated

tod

FCC LISTED

RoHS

#### PROJECT:

DATE:

TYPE:

#### PREPARED BY:







\*\*5-Years, No-Compromise warranty for PAR30L

#### **KEY FEATURES**

- Replacement for high-output incandescent/halogen or ceramic metal halide
- Commercial-grade, Large metal heatsink for optimal heat dissipation
- In HID retrofit applications Integral driver enables lamp to be wired directly to line voltage. Must bypass ballast
- Produces rich and vibrant colors >90CRI
- Available in 25° narrrow flood and 40 degree flood Energy-efficient replacement for **incandescent** and
- halogen PAR lamps

Constructed from durable materials which lowers risk

of breakage

Rated for use in enclosed and open fixtures in dry and

- damp locations
- Single optic and full face lens for  $\mbox{{\bf precise}}$  beam angle
- control

Longer lifespan compared to legacy equivalents

- minimizes replacement and maintainence costs
- Title 20 Compliant, UL Listed
- Non-dimmable

# **PERFORMANCE**

Catalog Number	Equivalency	Input Wattage	Lumen	МВСР	Efficacy Im/W	Color Temperature	CRI	L70 Lifespan
PAR30L-19-E26-930-25D-ND	75W Halogen / 39W CMH	19W	1800	7893	95	3000K	90	50,000
PAR30L-19-E26-940-25D-ND		19W	1800	7893	95	4000K	90	50,000
PAR30L-19-E26-930-40D-ND		19W	1800	3272	95	3000K	90	50,000
PAR30L-19-E26-940-40D-ND		19W	1800	3272	95	4000K	90	50,000
PAR38-26-930-25D-ND	250W Halogen / 70W CMH	26W	2400	8160	92	3000K	90	40,000
PAR38-26-940-25D-ND		26W	2400	3400	92	4000K	90	40,000
PAR38-26-930-40D-ND		26W	2400	8160	92	3000K	90	40,000
PAR38-26-940-40D-ND		26W	2400	3400	92	4000K	90	40,000



# **TECHNICAL SPECIFICATIONS**

## CONSTRUCTION

**Product Type**Commercial PAR

**Bulb Shape** PAR38 | PAR30L

Housing Material
Cast Aluminum

**Housing Finish** White

#### **COMPLIANCE**

**Safety Listing** 

**UL** Listed

**Environment/Fixture Rating** 

Damp / Enclosed

**T20 Compliant** 

Yes, Title 20 Tier 2

DLC

This product is on the Design Lights Consortium (DLC) Qualified Products List and is eligible for rebates from DLC Member Utilities

**Base Type** 

**Beam Angle** 

25° | 40°

E26

FCC

Complies with Part 15 of the FCC Rules.

RoHS

Mercury and UV free. RoHS-compliant components.

## **ELECTRICAL**

**Power Factor** 

>0.9

Input Voltage 120-277V

**Operating Frequency** 

60Hz

**Operating Temperature** 

-20°C to 45°C | -20°C to 40°C

Note

All values are typical (tolerance +/- 10%)

## **OTHER**

## Warranty

PAR38: 4-Year, No-Compromise Warranty

The RAB 4-year, no-compromise warranty covers light output, color stability, driver performance, paint finish and labor.

PAR30L: 5-Year, No-Compromise Warranty

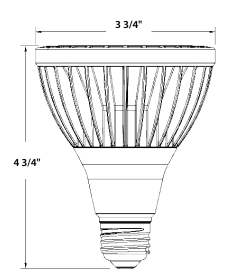
RAB warrants that our LED products will be free from defects in materials and workmanship for a period of five (5) years from the date of delivery to the end user, including coverage of light output, color stability, driver performance and fixture finish.

RAB's warranty is subject to all terms and conditions found at rablighting.com/warranty.

## **DIMENSIONS**

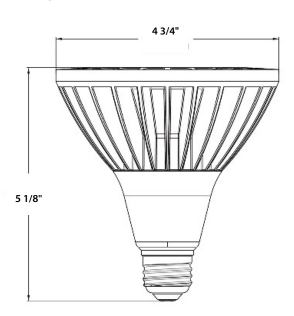
PAR30L 19W

Weight: 0.89 lb



PAR38 26W

Weight: 1.38 lbs





# ORDERING INFO

Catalog Number	Model Number (DLC)	UPC	Case Pack
PAR30L-19-E26-930-25D-ND	P10026(PAR30L-19-E26-930-25D-ND)	192552000031	6
PAR30L-19-E26-940-25D-ND	P10028(PAR30L-19-E26-940-25D-ND)	192552000055	6
PAR30L-19-E26-930-40D-ND	P10027(PAR30L-19-E26-930-40D-ND)	192552000048	6
PAR30L-19-E26-940-40D-ND	P10029(PAR30L-19-E26-940-40D-ND)	192552000062	6
PAR38-26-930-25D-ND	PAR38-26-930-25D-ND	019813749815	6
PAR38-26-940-25D-ND	P10001	019813834351	6
PAR38-26-930-40D-ND	PAR38-26-930-40D-ND	019813749822	6
PAR38-26-940-40D-ND	P10002	019813834368	6

# ORDERING MATRIX

Family	Wattage	CRI/Color Temp	Beam Angle	Dimming			
PAR38	- 26 -		_	- ND			
	<b>26</b> 26W	<ul><li>930 90 CRI, 3000K</li><li>940 90 CRI, 4000K</li></ul>	<ul><li>25D 25 Degrees</li><li>40D 40 Degrees</li></ul>	9			

Family		Wattage		Base Type		CRI/Color Temp		Beam Angle				Dimming			
PAR30L	- 19 -		-	E26		-	•		-		-		ND		
		19	19W		E26	E26 Base		930 940	90 CRI, 3000K 90 CRI, 4000K		25D 40D	25 Degrees 40 Degrees		ND	Non-Dimming