PAR30L-11-950-35D-DIM

Project:	Туре:	Prepared By:	Date:
U ISTED		Energy effic Constructed Rated for us Single optic Longer lifes and mainter Title 20 Con	npliant, UL Listed lown to 10% (check dimmer compatibility list)
Technical Specificat			Construction
Performance	LED Characte		Construction
Product Type:	Color Accurac	у (СКI):	Bulb Shape:

LED Characteristics	Construction
Color Accuracy (CRI):	Bulb Shape:
90 CRI	PAR30L
Color Temperature:	Enclosure Material:
5000K	Plastic
Electrical	Housing Finish:
Power Factor:	White
>0.9	Base Type:
Dimmable:	E26
Yes, down to 10%	Optical
Input Voltage:	Beam Angle:
120V	35°
Operating Temperature:	
-20°C - 40°C	
	Color Accuracy (CRI): 90 CRI Color Temperature: 5000K Electrical Power Factor: >0.9 Dimmable: Yes, down to 10% Input Voltage: 120V Operating Temperature:

PAR30L-11-950-35D-DIM

Technical Specifications (continued)

Optical

MBCP:					
1640					
Other					
Technology EQ:					

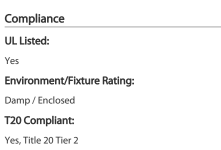
Halogen

Warranty:

RAB warrants that our LED products will be free from defects in materials and workmanship for a period of three (3) 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 <u>rablighting.com/warranty.</u>

Case and Pallet Dimensions

	QTY	LENGTH (in)	WIDTH (in)	HEIGHT (in)
CASE	6	12.4	8.3	7.1
PALLET	576	45.5	37.2	35.4



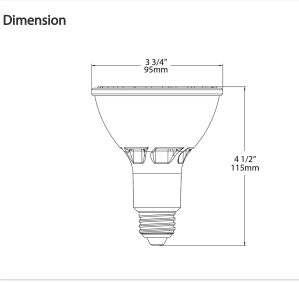
Rohs:

Mercury and UV free. RoHS-compliant components.

Complies with Part 15 of the FCC Rules

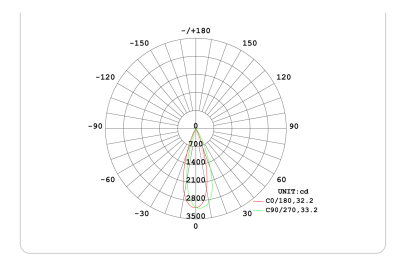
Model Number:

P10022(PAR30L-11-950-35D-DIM)



Light Distribution

PAR30L-11-950-35D-DIM



RAB