

# PARs Reflectors Small Reflectors

and the

RAE

RAE

# How to order lamps from RAB

Our model numbers are easy to build and understand. Simply choose from the descriptions below each section of a matrix as seen below, and be sure to include any hyphens shown. No confusing, company-specific coding. Just basic logic that continues to "make it easy" for you.

### PARs

Bulb shape PAR 30	(Neck)	Lamp power	CRI - 8	сст 27 -	Beam angle 40D -	Dimmable DIM
PAR20	Blank	7 = <b>50W</b> <i>PAR20</i>	8 = <b>80</b>	27 = <b>2700</b>	25D = <b>25°</b>	DIM = Dimmable
PAR30	Long*	11 = <b>75W</b> <i>PAR30</i>	9 = <b>90</b>	30 = <b>3000</b>	35D = <b>35°</b>	ND=Non-dimmable**
PAR38	Short*	12 = <b>90W</b> <i>PAR38</i>		40 = <b>4000</b>	40D = <b>40°</b>	
		15 = <b>100W</b> <i>PAR38</i> or <b>90W</b> <i>PAR38</i>		50 = <b>5000</b>		
		16 = <b>120W</b> PAR38				
		26 = <b>250W</b> <i>PAR38</i>				

#### REFLECTORS

Bulb shape	Lamp power	CRI	ССТ	Dimmable
BR40 -	13	- 8	27 -	DIM
R20	7 = <b>50W</b> <i>R20</i>	8 <b>= 80</b>	27 = <b>2700</b>	DIM = <b>Dimmabl</b> e
BR30	9 = <b>65W</b> <i>BR30</i>	9 = <b>90</b>	30= <b>3000</b>	
BR40	10 = <b>65W</b> <i>BR30</i>		40 = <b>4000</b>	
	11 = <b>65W</b> BR40		50 = <b>5000</b>	
	13 = <b>75W</b> BR40			
	15 = <b>85W</b> <i>BR40</i>			

#### SMALL REFLECTORS

Bulb shape/Base	Lamp power	CRI	ССТ	Beam angle	Dimmable
MR16	- 8 -	- 8	50	- 35D	- DIM
MR16	6 = <b>35W</b>	8 = <b>80</b>	30 = <b>3000</b>	15D = <b>15°</b>	DIM=Dimmable
GU10	5, 6, 8 = <b>50W</b> <sup>†</sup>	9 = <b>90</b>	35 = <b>3500</b>	25D = <b>25°</b>	
PAR16	8 = <b>60W</b> <sup>††</sup>		40 = <b>4000</b>	35D = <b>35°</b>	
	9 = <b>75W</b>		50 = <b>5000</b>	40D = <b>40°</b>	



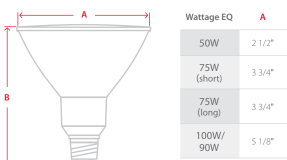
Dimmable

Premium Dimmable



Serving as replacements for halogen PAR20, PAR30 and PAR38 directional lamps, these are perfect for fixtures used several hours per day.

#### DIMENSIONS



Wattage EQ	Α	В
50W	2 1/2"	3 7/16"
75W (short)	3 3/4"	3 7/16"
75W (long)	3 3/4"	4 3/4"
100W/ 90W	5 1/8"	4 3/4"

Dimmable PARs are ideal replacements for Halogen PAR lamps where directional light is preferred, commonly found in security and landscape lighting, and downlights/track lights various beam spreads, commonly found in security, landscape lighting, and downlights/track lights. All have a 25,000-hour lifespan, about 12x longer than traditional halogens, making them an economic, energy-efficient replacement for many commercial and residential applications.

#### FEATURES

25,000-Hour lifespan Reduce maintenance costs of relamping in high areas

Wet rated Suitable for use in wet locations

Use anywhere For use in open and enclosed fixtures



ENERGY SAVINGS

1	2	0	V	0	N	LY

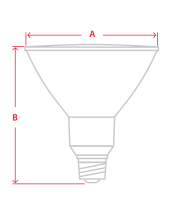
Wattage EQ	Light Distribution	Model Name	Neck	Base	Dimmable	Energy Star	Lifespan (Hrs.)	CRI <sup>2</sup>	Lumens <sup>2</sup>	Lamp Wattage <sup>2</sup>	Efficacy <sup>2</sup> (lm/W)	ССТ	Application
50W	40°	PAR20-7-8cc-40D-DIM	-	E26	Y	Υ	25K	80	500	7	71	••	UL Wet/ Enclosed
75W	40%	PAR30S-11-8cc-40D-DIM	Short	E26	Y	Y	25K	80	800	11	73	••	UL Wet/ Enclosed
/5//	40°	PAR30L-11-8cc-40D-DIM	Long	E26	Y	Y	25K	80	800	11	73	•••	UL Wet/ Enclosed
90W	25°	PAR38-15-830-25D-DIM	-	E26	Y	Y	25K	80	1050	15	70	•	UL Wet/ Enclosed
100W	40°	PAR38-15-8 <mark>cc</mark> -40D-DIM	-	E26	Y	Y	25K	80	1050	15	70	••••	UL Wet/ Enclosed
	Color Temperature cc = 27 2700 $cc = 30$ 3000 $cc = 40$ 4000 $cc = 50$ 5000												

# PAR Lamps | Premium Dimmable



Premium replacements for PAR directional lamps which feature a 40,000-hour lifespan, 90 CRI, and are available in high-output models.

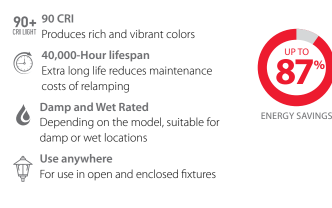
#### DIMENSIONS



Wattage EQ	Α	В
50W	2 1/2"	3 3/16"
75W (short)	3 3/4"	3 9/16"
75W (long)	3 3/4"	4 1/2"
90W	4 5/8"	5 1/8"
120W	4 5/8"	5 1/8"
250W	4 3/4"	5 1/8"

When accurate color rendering is critical, these premium, dimmable PARs are an ideal solution. Their 40,000-hour lifespan is about 20x longer than traditional halogens, nearly eliminating the costs and hassles of relamping. Several models are waterproof, making them suitable for both indoor and outdoor use.

#### FEATURES



#### 120V ONLY

Wattage EQ	Light Distribution	Model Name	Base	Dimmable	Energy Star	Lifespan (Hrs.)	CRI <sup>2</sup>	Lumens <sup>2</sup>	Lamp Wattage <sup>2</sup>	Efficacy <sup>2</sup> (lm/W)	ССТ	Application
50W	40°	PAR20-7-9 <mark>cc</mark> -40D-DIM	E26	Y	Y	40K	90	550	7	79	••••	UL Damp/ Enclosed
5000	25°	PAR20-7-9 <mark>cc</mark> -25D-DIM	E26	Y	Y	40K	90	550	7	79	••••	UL Damp/ Enclosed
75W	40°	PAR30 <mark>n</mark> -11-9 <mark>cc-</mark> 40D-DIM	E26	Y	Y	40K	90	900	11	82	••••	UL Damp/ Enclosed
	35°	PAR30L-11-9 <mark>cc</mark> -35D-DIM	E26	Υ	Y	40K	90	900	11	82	••••	UL Damp/ Enclosed
	25°	PAR30 <mark>n</mark> -11-9 <mark>cc-</mark> 25D-DIM	E26	Y	Y	40K	90	900	11	82	••••	UL Damp/ Enclosed
90W	40°	PAR38-12-9 <mark>cc</mark> -40D-DIM	E26	Y	Y	40K	80	950	12	79	••••	UL Wet/ Enclosed
9000	25°	PAR38-12-9cc-25D-DIM	E26	Y	Y	40K	80	950	12	79	••••	UL Wet/ Enclosed
12014/	40°	PAR38-16-9 <mark>cc</mark> -40D-DIM	E26	Y	Y	40K	90	1370	16	83	••••	UL Wet/ Enclosed
120W	25°	PAR38-16-9 <mark>cc</mark> -25D-DIM	E26	Y	Y	40K	90	1370	16	83	••••	UL Wet/ Enclosed
HIGH-OUT	PUT PAR LA	MPS   120-277V										
	40°	PAR38-26-930-40D-ND	E26	Ν	Y	40K	90	2400	26	92	•	UL Damp/

Г	leck type n = S Shor	rt neck	n = L Long neck								FC RoHS Compliant	CRI90*	
	23000	25°	PAR38-26-930-25D-ND	E26	Ν	Y	40K	90	2400	26	92	•	UL Damp/ Enclosed
	250W	40°	PAR38-26-930-40D-ND	E26	Ν	Y	40K	90	2400	26	92	•	UL Damp/ Enclosed

\* Does not apply to all color temperatures. See RAB Lamps catalog for details.

cc = 27 2700 • cc = 30 3000 • cc = 40 4000 • cc = 50 5000 •

**Color Temperature** 



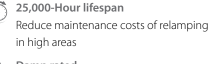
Reflectors replace incandescent and halogen R and BR reflector lamps. They have a wide light distribution that's well suited for general lighting applications.

DIMENSIONS

, ← A			
	Wattage EQ	Α	В
	50W	2 1/2"	3 11/16"
в	65W	3 11/16"	5 1/8"
	75W	4 15/16"	6 5/16"
	85W	4 15/16"	6 5/16"

Dimmable reflectors are ideal replacements for BR and R lamps with
a wide distribution, commonly found in indoor downlights and
track lights. All have a 25,000-hour lifespan, about 12x longer than
traditional halogens, making them an economic, energy-efficient
replacement for many commercial and residential applications.

#### FEATURES



Damp rated Suitable for damp locations

Use anywhere For use in open and enclosed fixtures

Wattage EQ	Light Distribution	Model Name	Base	Dimmable	Energy Star	Lifespan (Hrs.)	CRI <sup>2</sup>	Lumens <sup>2</sup>	Lamp Wattage <sup>2</sup>	Efficacy <sup>2</sup> (lm/W)	ССТ	Application
50W	110°	R20-7-8cc-DIM	E26	Y	Y	25K	80	525	7	75	••••	Enclosed
65W	110°	BR30-9-8 <mark>cc</mark> -DIM	E26	Y	Y	25K	80	700	9.5	74	••••	Enclosed
75W	110°	BR40-13-827-DIM	E26	Y	Y	25K	80	950	13	73	••	Enclosed
85W	110°	BR40-15-8cc-DIM	E26	Y	Y	25K	80	1100	15	73	••••	Enclosed

**Color Temperature** 

 cc = 27
 2700
 cc = 30
 3000
 cc = 40
 4000
 cc = 50
 5000



ENERGY SAVINGS

# **Reflectors** | Premium Dimmable



**ENERGY SAVINGS** 

Premium replacements for BR lamps with a wide 120° light distribution, which feature a 25,000-hour lifespan and 90 CRI.

Much like our standard reflectors, these also have a 25,000-hour lifespan, but if accurate color rendering is critical, these premium, dimmable reflectors are the ideal solution. Often found in downlights and track lights in applications such as art galleries, showrooms and clothing shops, premium reflectors let items show their true colors.

#### DIMENSIONS

### FEATURES

90+ 90 CRI CRILIGHT Produces rich and vibrant colors

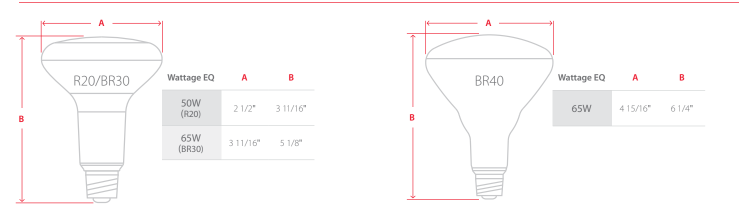
25,000-Hour lifespan Extra long life reduces maintenance costs of relamping



Damp rated Suitable for damp locations

Use anywhere

For use in open and enclosed fixtures



Wattage EQ	Light Distribution	Model Name	Base	Dimmable	Energy Star	Lifespan (Hrs.)	CRI <sup>2</sup>	Lumens <sup>2</sup>	Lamp Wattage <sup>2</sup>	Efficacy² (lm/W)	ССТ	Application
50W	120°	R20-7-927-DIM	E26	Υ	Y	25K	90	550	7	79	•••	Enclosed
65W br30	120°	BR30-10-9 <mark>cc</mark> -DIM**	E26	Y	Y	25K	90	700	10	70	••••	Enclosed
								CONPROM 1				



FC RoHS

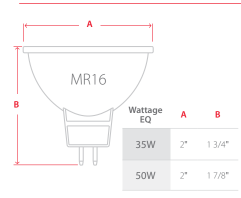
CRI90\*

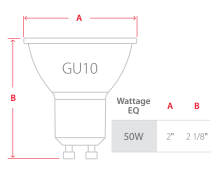
# Small Reflectors Dimmable

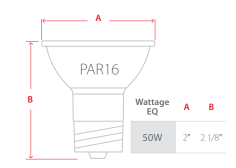
Small reflectors serve as replacements for smalldiameter, MR, GU and PAR halogen reflectors.

Often used in residential interiors for spotlighting accents and display cabinets, these narrow-distribution lamps replace MR, GU and PAR lamps. All models are dimmable with a 25,000-hour lifespan. LED technology keeps lamps running cool, making them ideal for spotlighting heatsensitive objects such as foods or plants.

#### DIMENSIONS







(Ա)

Wattage EQ	Base	Light Distribution	Model Name	Dimmable	Energy Star	Lifespan (Hrs.)	CRI <sup>2</sup>	Lumens <sup>2</sup>	Lamp Wattage <sup>2</sup>	Efficacy² (lm/W)	Voltage	ССТ	Application
35W GU5.3	25°	MR16-6-8cc-25D-DIM*	Y	Y	25K	80	450	6.5	69	12V	••	UL Damp/ Enclosed	
	35°	MR16-6-8cc-35D-DIM	Y	Y	25K	80	450	6.5	69	12V	•••	UL Damp/Enclosed	
	GU5.3	25°	MR16-8-827-25D-DIM	Y	Y	25K	80	570	8	71	12V	••	UL Damp/Enclosed
50W	GU3.5	35°	MR16-8-827-35D-DIM	Y	Y	25K	80	570	8	71	12V	•••	UL Damp/Enclosed
	GU10	35°	GU10-5-8 <mark>cc</mark> -35D-DIM	Y	Y	25K	80	400	5.5	73	120V	••••	UL Damp/Enclosed

\* 25° model currently unavailable in 5000K



#### FEATURES 25,000-Hour lifespan $(\Box)$ Reduce maintenance costs of relamping in high areas



Use anywhere

For use in open and enclosed fixtures

<sup>1</sup> The RAB No-Compromise warranty covers light output, color stability, driver performance and paint finish. RAB's warranty is subject to all terms and conditions found at rablighting.com/warranty. 2 Margin of error +/-10%



RoHS 2

# Small Reflectors | Premium Dimmable



Premium small-reflector models offer 90 CRI, producing rich, vibrant colors that are perfect for retail applications.

These compact LED lamps replace traditional MR, GU and PAR lamps with a narrow distribution that are often used to spotlight. All models are dimmable with a 25,000-hour lifespan. The high CRI makes these ideal for use in retail spaces, art galleries and museums.

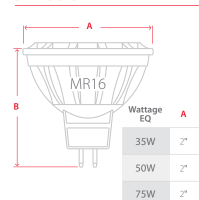
В

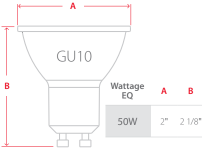
1 7/8"

1 7/8"

17/8"

#### DIMENSIONS





### FEATURES

- **90+ 90 CRI** CRI LIGHT Produces rich and vibrant colors
- 25,000-Hour lifespan

Extra long life reduces maintenance costs

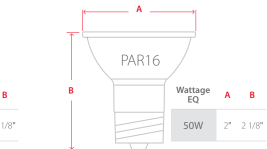


Damp rated Suitable for damp locations



Use anywhere

For use in open and enclosed fixtures



Wattage EQ	Base	Light Distribution	Model Name	Dimmable	Energy Star	Lifespan (Hrs.)	CRI <sup>2</sup>	Lumens <sup>2</sup>	Lamp Wattage²	Efficacy <sup>2</sup> (lm/W)	ССТ	Application
		15°	MR16-6-9 <mark>cc</mark> -15D-DIM	Y	Y	25K	90	420	6.5	65	•••	UL Damp/ Enclosed
35W	GU5.3	25°	MR16-6-9 <mark>cc</mark> -25D-DIM	Y	Y	25K	90	420	6.5	65	•••	UL Damp/ Enclosed
		35°	MR16-6-9cc-35D-DIM	Υ	Υ	25K	90	420	6.5	65	•••	UL Damp/ Enclosed
		15°	MR16-8-9 <mark>cc</mark> -15D-DIM	Υ	Y	25K	90	535	8.5	63	•••	UL Damp/ Enclosed
50W	GU5.3	25°	MR16-8-9 <mark>cc</mark> -25D-DIM	Y	Υ	25K	90	535	8.5	63	•••	UL Damp/ Enclosed
		35°	MR16-8-9 <mark>cc</mark> -35D-DIM	Υ	Υ	25K	90	535	8.5	63	•••	UL Damp/ Enclosed
		15°	MR16-9-9 <mark>cc</mark> -15D-DIM	Y	Y	25K	90	560	9	62	•••	UL Damp/ Enclosed
75W	GU5.3	25°	MR16-9-9 <mark>cc</mark> -25D-DIM	Y	Y	25K	90	560	9	62	•••	UL Damp/ Enclosed
		35°	MR16-9-9 <mark>cc</mark> -35D-DIM	Y	Y	25K	90	560	9	62	•••	UL Damp/ Enclosed



60W	GU10	35°	GU10-8-930-35D-DIM	Y	Y	25K	90	535	8	67	•	UL Damp/ Enclosed
	PAR16	35°	PAR16-8-930-35D-DIM	Y	Y	25K	90	535	8	67	•	UL Damp/ Enclosed

#### **Color Temperature**

 
 cc = 27
 2700
 cc = 30
 3000
 cc = 40
 4000
 **cc** = **50** 5000



# Portfolio At a Glance

## **Linear Tubes**

#### BALLAST COMPATIBLE TUBES

Bulb Shape	Length	Material	Lumens	3000K <mark>-</mark>	3500K 🔵	4000K 🔵	5000K 🔵
T5	4 ft	Glass	3500	•	•	•	•
	2 ft	Glass	900	•	•	•	•
<u> </u>	211	Plastic	900	٠	٠	٠	٠
	3 ft	Glass	1200	٠	٠	•	٠
Т8	4 ft	Glass	1800	٠	٠	٠	٠
			2200	٠	٠	٠	٠
	410	Plastic	1800	•	•	•	•
			2200	٠	٠	•	•
U-Bend	U-Bent	Glass	2200	•	•	•	•

#### BALLAST BYPASS SINGLE-ENDED TUBES

Bulb Shape	Length	Material	Lumens	3000K <mark>-</mark>	3500K 🔵	4000K 🔵	5000K 🔵
<u> </u>	4 ft	Glass	1800	٠	٠	٠	٠
Т8	2 ft	Glass	1080	٠	•	•	•
U-Bend	U-Bent	Glass	2200	•	•	•	•

#### BALLAST BYPASS DOUBLE-ENDED TUBES

Bulb Shape	Length	Material	Lumens	3000K <mark>-</mark>	3500K 🔵	4000K 🔵	5000K 🔵
16	8 ft	Glass	5000	٠	٠	٠	٠
T8	4 ft	Glass	1800	•	•	٠	•
18	2 ft	Glass	1100	٠	٠	٠	•
T5	4 FT	Glass	3500	٠	٠	•	•

#### BALLAST BYPASS SINGLE-ENDED+DOUBLE-ENDED TUBES

Bulb Shape	Length	Material	Lumens	3000K <mark>-</mark>	3500K 🔵	4000K 🔵	5000K 🔵
TE	4 ft	Glass	1800	٠	•	•	•
Т8	2 ft	Glass	1100	•	٠	٠	•

#### **BALLAST REPLACEMENT TUBES**

Bulb Shape	Length	Material	Lumens	4000K	5000K
TE	4ft x 2kits	Glass	1800	•	•
Т8	4ft x 4kits	Glass	1800	•	•

### **Compacts**

Installation Type	Bulb Shape	Application	Base Type	3000K <mark>-</mark>	3500K 🔵	4000K 🔵	5000K •
	PLC/T	Horizontal	G24q	•	•	•	•
Type A <sup>Ballast</sup> Compatible		Vertical	G24q	•	•	•	•
	PLC/T	Horizontal	G24d	•	•	•	•
🕼 Type B		Vertical	G24d	•	•	•	•
Ballast Bypass	PLL	Horizontal	2G11	•	•	•	•

### HID

			E26 BASE			EX39 BASE	
Туре	Wattage EQ	3000K 😐	4000K 🔵	5000K 🔵	3000K 😐	4000K 🔵	5000K 🔵
	50	•	•	٠			
	75	٠	•	٠			
	125	•	•	•	٠	•	٠
	150	•	•	•	٠	•	٠
	175	•	•	•	٠	•	•
Post Top	200				٠	•	•
	250				٠	•	•
	320				٠	•	•
	400				•	•	•
	200					•	•
₩ Wallpack	250					•	•
	200					•	•
	250					٠	•
High bay	400					•	•
	400					•	•
Shoebox	320/ 250					٠	•

## **A-Line Bulbs**

Lamp Family	Wattage EQ	Base Type	2700K 🗕	3000K <mark>-</mark>	4000K 🔵	5000K 🔵
	40	E26	٠	٠		
Frosted Bulbs Non Dim	60	E26	•	•		•
	40	E26	•	•	•	•
$\frown$		E26	٠	•	•	•
	60	GU24	•	•	•	•
Frosted	75	E26		•		•
Bulbs Dim		GU24	٠	•	•	•
	100	E26	•	٠	•	•
	100	GU24	•	•	•	•
$\bigcirc$	40	E26	•	•		•
<u> </u>	60	E26	•	٠	•	•
Premium Frosted	75	E26		•		•
Bulbs	100	E26	٠	•	•	•

# Reflectors

Lamp Family	Bulb Shape	Wattage EQ	2700K 😐	3000K 🗕	4000K 🔵	5000K •
Reflectors	R20	50	٠	•	•	•
	BR30	65	٠	•	•	•
	BR40	75	٠	•		
		85	•	•	•	•
Premium Reflectors	R20	50	٠	•		•
	BR30	65	•	•	•	•
	BR40	65		٠		•

### PARs

Lamp Family	Bulb Shape	Wattage EQ	Beam Angle	2700K • 3000K • 4000K • 5000K •
PARs	PAR20	50	40°	• •
	PAR30S	75	40°	• •
	PAR30L	75	40°	• • •
	PAR38	100	25°	•
			40°	• • • •
		250	25°	•
		250	40°	•
Premium PARs	PAR20	50	25°	• • • •
			40°	$\bullet  \bullet  \bullet  \bullet$
	PAR30S	75	25°	• • • •
			40°	• • • •
	PAR30L	75	25°	• • • •
	PARSUL		35°	• • • •
	PAR38	90	25°	• • • •
			40°	• • • •
		120	25°	• • • •
			40°	• • • •

## **Small Reflectors**

Lamp Family	Bulb Shape	Wattage EQ	Beam Angle	2700K • 3000K • 4000K • 5000K •
	MR16	35	25°	• •
			35°	• • •
Ħ		50	25°	• •
Small Reflectors			35°	• • •
	GU10	50	35°	• • • •
	PAR16	50	40°	• • • •
		35	15°	• • •
			25°	• • •
			35°	• • •
	MR16	50	15°	• • •
۳ Premium			25°	• • •
Small Reflectors			35°	• • •
		75	15°	• • •
			25°	• • •
			35°	• • •
	GU10	50	35°	•
	PAR16	50	35°	•

### Decorative

			2700K 😐		5000K 🔵	
Lamp Family	Bulb Shape	Wattage EQ	E12	E26	E12	E26
Å	ST19	40		٠		
	A19	40		•		•
		60		•		•
L L	B11	40	•	•		
Premium Clear		60	•	•		
Filament	BA11	40	•	•		
		60	•	•		
	G16.5	40	•	•	•	•
	G25	40		•		•
	A19	40		•		•
		60		•		٠
Premium Frost Filament	B11	40	٠	٠		
		60	•	•		
	BA11	40	•	•		
		60	•	•		
	G16.5	40	٠	•	•	•
	G25	40		•		•



© 2018 RAB Lighting Inc. Northvale, New Jersey 07647 rablighting.com | sales@rablighting.com