

# R-LINE<sup>®</sup>

## CURVE



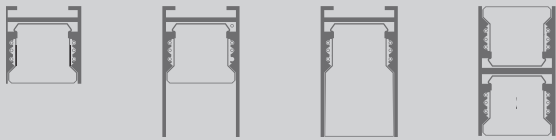
### CERTIFICATIONS & COMPLIANCE



### FEATURES

**5 YEAR**  
limited  
led warranty

### CONFIGURATIONS



R1 Track  
1" Inset

R2 Track  
1" Inset

R2 Track  
2" Inset

R3 Track  
1" Inset

### COLORS



Black



White

### Catalog Number Example

RLINS-OPAL-1-BL-27K-C90-48V-010V-300LF-3F-R36A90



#### A SYSTEM

R-LINE RLINS

#### B PRODUCT

Curve Opal OPAL

#### C INSET HEIGHT

1" flush with R1/R3 Track 1  
2" Inset coming soon 2

#### D ADAPTER COLOR

Black BL  
White WH  
recommendation: adapter & track color should match

#### E CCT/CRI

2700K /CRI>90 27K - C90  
3000K /CRI>90 30K - C90  
3500K /CRI>90 35K - C90  
4000K /CRI >90 40K - C90

#### F VOLTAGE

48V low constant voltage 48V  
remote driver required (see driver cutsheet)

#### G DIMMING

0-10V 1% dimming 010V

#### H CIRCUIT

1 or 2 Circuit \*  
compatible with 1 or 2 track(see driver wiring diagram)  
\*leave empty

#### I OUTPUT

300 lm/ft. 3W/ft. 300LF - 3WF  
700 lm/ft. 7W/ft. 700LF - 7WF

#### J DIMENSION

Radius 18"/90° R18A90  
Radius 24"/90° R24A90  
Radius 36"/90° R36A90

### Optional Accessories

*ships seperately*

#### OPTIONAL

Inset with Power Connector PC  
Inset with Power Feed PF

### Other Options

#### + LOUVER

see R-Line Louver cutsheet

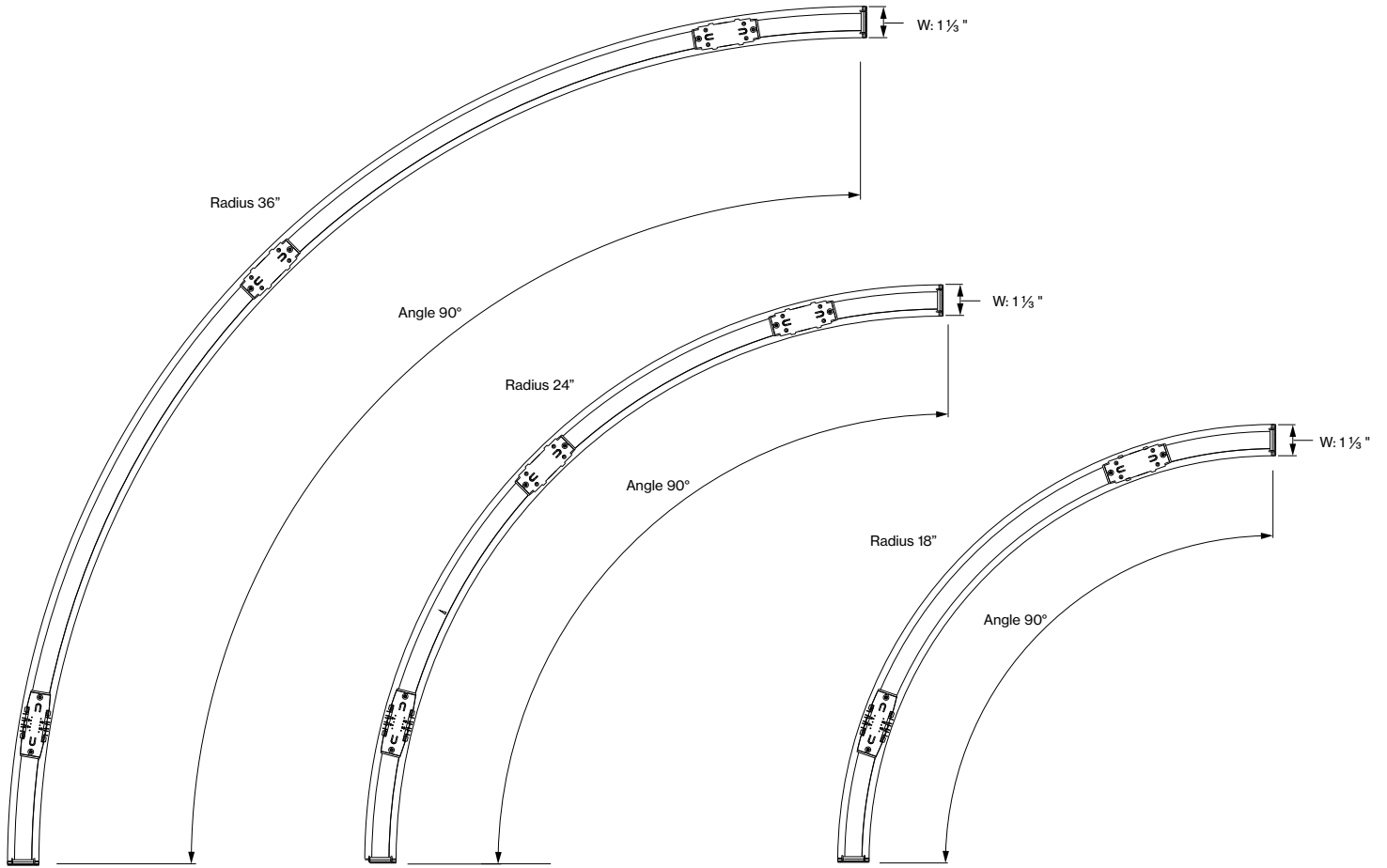
#### + CURVE OPAL

see R-Line Curve Opal cutsheet

#### + SPOT CURVE OPAL

see R-Line Spot cutsheet

# DIMENSIONS



Catalog ID	Dimensions	Output	Wattage
R18A45	Radius 18"/45°	300lm/ft	4W/inset
R18A90	Radius 18"/90°	300lm/ft	8W/inset
R24A45	Radius 24"/45°	300lm/ft	5W/inset
R24A90	Radius 24"/90°	300lm/ft	9W/inset
R36A45	Radius 36"/45°	300lm/ft	8W/inset
R36A90	Radius 36"/90°	300lm/ft	15W/inset
R18A45	Radius 18"/45°	700lm/ft	9W/inset
R18A90	Radius 18"/90°	700lm/ft	18W/inset
R24A45	Radius 24"/45°	700lm/ft	11W/inset
R24A90	Radius 24"/90°	700lm/ft	21W/inset
R36A45	Radius 36"/45°	700lm/ft	18W/inset
R36A90	Radius 36"/90°	700lm/ft	35W/inset

**R-LINE OPAL LINEAR/CURVE**  
**BASO Inc.**

Final Assembly: Oxford, Connecticut, USA  
 Life Expectancy: 7 Year(s)  
 End of Life Options: Recyclable (80%), Landfill (20%)

**Ingredients:**  
 Polymethyl methacrylate; Small electrical components<sup>1</sup>; Copper; Steel manufacture, chemicals

<sup>1</sup>LBC Temp Exception RL-002 - Small Electrical Components

**Living Building Challenge Criteria:** Compliant

**I-13 Red List:**  
 LBC Red List Free      % Disclosed: 100% at 100ppm  
 LBC Red List Approved      VOC Content: Not Applicable  
 Declared

**I-10 Interior Performance:** Not Applicable  
**I-14 Responsible Sourcing:** Not Applicable

BAS-0006  
 EXP. 01 AUG 2025  
 Original Issue Date: 2024

MEMBER OF THE RESPONSIBLE SOURCE PROJECT  
 INTERNATIONAL LIVING FUTURE INSTITUTE™ living-future.org/declare