

### 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

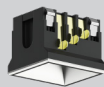
### REFLECTOR COLOR



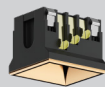
Black



White



Chrome



Bronze

### ADAPTER COLORS



Black



White

### Catalog Number Example

RLINS-LOUVER-1-BMBL-35K-C90-48V-010V-100LL-2.0W-4CE

A B C D E F G H I J

#### A SYSTEM

R-LINE R L I N S

#### B PRODUCT

Louver shallow inset L O U V E R

#### C INSET HEIGHT

1" Inset flush with R1/R3 track 1  
2" Inset available in Q1 2024 2

#### D REFLECTOR COLOR

Black Matte B M \_ \_  
Black Gloss B G \_ \_  
White Matte W M \_ \_  
White Gloss W G \_ \_  
Chrome C H \_ \_  
Bronze Gloss B Z \_ \_

#### E ADAPTER COLOR

Black \_ \_ B L  
White \_ \_ W H

recommendation: adapter & track color should match

#### F CCT/CRI

2700K /CRI>90 2 7 K - C 9 0  
3000K /CRI>90 3 0 K - C 9 0  
3500K /CRI>90 3 5 K - C 9 0  
4000K /CRI >90 4 0 K - C 9 0

#### G VOLTAGE

48V low constant voltage 4 8 V  
remote driver required (see driver cutsheet)

#### H DIMMING

0-10V 1% dimming 0 1 0 V

#### I CIRCUIT

1 or 2 Circuit \*  
\*leave blank

#### J OUTPUT

100 lm/louver 1 0 0 L L - 2.0WL  
2.0W/louver

#### K CELLS

1-Cell 100lm / 2.0w 1 C E  
2-Cell 200lm / 4.0w 2 C E  
4-Cell 400lm / 6.0w 4 C E

### Other Options

#### + LINEAR OPAL

see R-Line Linear Opal cutsheet

#### + CURVE OPAL

see R-Line Curve Opal cutsheet

#### + SPOT

see R-Line Spot cutsheet

### LOUVER LENS

	LOR	LUMEN MULTIPLIER	LUMEN PER LOUVER	LUMEN PER WATT
LOUVER Matte White	67.3	1	100 lm/L	49-71 lm/W
LOUVER Glossy White	65.5	0.97	97 lm/L	49-71 lm/W
LOUVER Matte Black	49.4	0.73	73lm/L	49-71 lm/W
LOUVER Glossy Black	49.1	0.73	73lm/L	49-71 lm/W
LOUVER Chrome	65.4	0.97	97 lm/L	49-71 lm/W
LOUVER Bronze	65.4	0.97	97 lm/L	49-71 lm/W

Multiplier for direct lens ONLY

# DIMENSIONS

