# **RGR** series

When choosing a recessed fixture, eliminating glare is a priority. The unique positioning of the LED module in this series of downlights will meet that important need.





















Model	Size	Watts	Delivered lumens	CRI	Color °T	Standard voltage	Multi-voltage 🖟
RGR1-CC	1"	6 W	500 lm	90	2700, 3000, 3500, 4000, 5000 K	120 V, Triac dimming	MV: 120 / 277 / 347V, 0-10V dimming
RGR2-CC	2"	8 W	600 lm				
RGR2HP-CC	2"	15 W	1080 lm				
RGR4-CC	4"	14 W	1100 lm				
RGR4HP-CC	Ц"	20 W	1560 lm				
RGR6-CC	6"	20 W	1600 lm				

#### **Specifications**

Every fixture includes a junction box with integrated dimmable driver

Regressed light source

Minimal heat emission

Aluminum construction

Switch-selectable CCT: 2700K/ 3000 K/3500 K/4000 K/5000 K

IC certification (suitable for direct contact with insulation)

Air-tight certified as per ASTM E283-04

 $40^{\circ}$  beam angle

Suitable for wet locations

Refer to website for dimmer compatibility

Ideal operating temperature:

-20° to 40° C

RGR4-CC

5-year warranty

#### Finish



**BK** Black



WH White

## Accessories

## RFP-23

Rough-in plate for RGR2

# RFP-35

Rough-in plate for RGR4

#### RFP-46

Rough-in plate for RGR6

### REC-CC-EXT8FT

8-foot extension cable

## REC-CC-EXT20FT

RGR2-CC

RGR4HP-CC

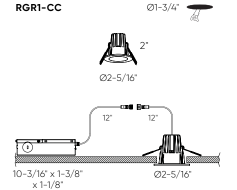
20-foot extension cable

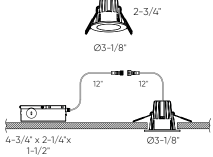
# Multi-voltage 🖟

This product family offers multi-voltage drivers (120/277/347) that are dimmable using 0-10V dimming systems. Please note that longer lead times may apply for this option. Kindly reach out to your DALS representative for additional information and to confirm availability.

#### Note

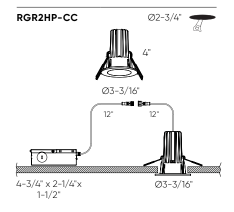
Other color temperatures, finishes, and voltage options are available but may require minimum order quantities (MOQs) and longer lead times. Please contact your DALS representative for more information.

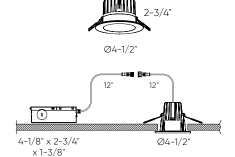




Ø2-3/4"

Ø3-1/2"





Ø3-1/2"

