Revolve . D Energy STAR \bigcirc JA8 Certified IC RATED UPGRADE LOW-GLARE Our Recessed family has grown with a new range of adjustable downlights. The effortless design and ू**30°**ू 5000 high functionality of these fixtures are sure to make a welcome addition in any room.



Model	Size	Watts	Delivered lumens	CRI	Color °T	Standard voltage	Multi-voltage 🖡
GBR35-CC	3.5"	12 W	860 lm		2700, 3000, 3500,	120 V, Triac dimming	MV: 120 / 277 / 347V, 0-10V dimming
GBR04-CC	4"	15 W	1240 lm		4000, 5000 K		
GBR06-CC	6"	20 W	1500 lm				
GBR35-DW	3.5"	12 W	860 lm	90	3000 K - 2200 K		
GBR04-DW	4"	15 W	1240 lm				
GBR06-DW	6"	20 W	1500 lm				

Specifications

Every fixture includes a junction box with an integrated driver Over 50,000 hours service life Switch-selectable CCT: 2700 K/ 3000 K/3500 K/4000 K/5000 K (GBRXX-CC models only) Dim-to-warm technology, dims from 3000 K to 2200 K to mimic incandescent light (GBRXX-DW models only) 40° beam angle 30° tilting, 360° rotation Cast aluminum construction Suitable for wet locations Refer to website for dimmer compatibility IC certification (suitable for direct contact with insulation) Air-tight certified as per ASTM E283-04 5-year warranty

Finish

BK Black (GBRXX-CC models only)
WH White

Accessories

RFP-35 (GBR35) Rough-in plate

RFP-UNI (GBR04, GBR06) Universal rough-in plate

RFP-46 (GBR04, GBR06) Rough-in plate

REC-CC-EXT8FT (GBRXX-CC) 8-foot extension cable

REC-CC-EXT2OFT (GBRXX-CC) 20-foot extension cable

REC-3K-EXT8FT (GBRXX-DW) 8-foot extension cable

REC-3K-EXT2OFT (GBRXX-DW) 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.

