



RD131 Fixed series



RD132 Adjustable series



RD131 and RD132 series IP65 slim & compact design LED downlight manufactured to suit interior, exterior applications and damp environment.

Powder coated aluminium housing and trim, remote electronic LED driver.

<u>CRI:</u>	CRI80+, CRI90+
<u>Life Time:</u>	50,000Hrs L70 / B10
<u>Beam Angle:</u>	36° / 60°
<u>Driver options:</u>	Non-dimmable, Triac dimmable, DALI/DSI dimmable
<u>IP Rating:</u>	IP65
<u>Colour Temperature:</u>	2700K, 3000K, 4000K, 5000K
<u>Available Colour:</u>	White finish.

Applications:

General lighting, Offices, Hotels, Aged Care Facilities, Bath rooms & Changing rooms

Lumen output based on Absolute lumens, 4000K LED chip and manufacturers rated mA drivers.

*** NOTE: Dimensions and Cut Out sizes may change without notification

RD131 series Fixed LED Downlights

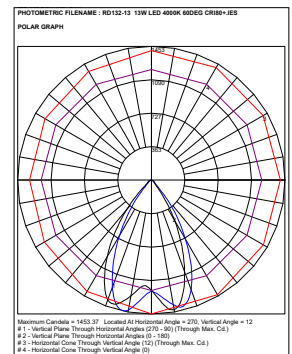
Cat	Watt	Colour Temperature	Lumen Output	Beam	Size Dia x Height	Cut Out	CRI	IP
RD131-5	5W	3000K 4000K	521 643	36° / 60°	80 x 40	68mm dia	80+	IP65
RD131-8	8W	3000K 4000K	764 864	36° / 60°	80 x 40	68mm dia	80+	IP65
RD131/1-10	10W	3000K 4000K	906 1043	36° / 60°	90 x 50	75mm dia	80+	IP65
RD131/2-10	10W	3000K 4000K	906 1043	36° / 60°	110 x 65	90mm dia	80+	IP65
RD131-13	13W	3000K 4000K	1289 1409	36° / 60°	110 x 65	90mm dia	80+	IP65

RD132 series Adjustable LED Downlights

Cat	Watt	Colour Temperature	Lumen Output	Beam	Size Dia x Height	Cut Out	CRI	IP
RD132-5	5W	3000K 4000K	521 643	36° / 60°	80 x 40	68mm dia	80+	IP65
RD132-8	8W	3000K 4000K	764 864	36° / 60°	80 x 40	68mm dia	80+	IP65
RD132/1-10	10W	3000K 4000K	906 1043	36° / 60°	90 x 50	75mm dia	80+	IP65
RD132/2-10	10W	3000K 4000K	906 1043	36° / 60°	110 x 65	90mm dia	80+	IP65
RD132-13	13W	3000K 4000K	1289 1409	36° / 60°	110 x 65	90mm dia	80+	IP65

Optional Extras

Options	Suffix
Triac Dimmable LED Driver	DM
DALI/DSI Dimmable LED Driver	EBD
CRI90+ LED Chip	C90



Lumen output based on Absolute lumens, 4000K LED chip and manufacturers rated mA drivers.

*** NOTE: Dimensions and Cut Out sizes may change without notification