

RDP series LED recessed downlight with high efficacy LED chips.
Designed with optional CRI80 or COI Cyanosis compliant LEDs.
Powder coated die-cast housing and trim with opal PMMA diffuser.
Optional Vandal proof version is available with opal polycarbonate diffuser.
Optional Tamper proof version is available with Counter sink Tamper proof screws.

<u>CRI:</u>	CRI80+, CRI90+, COI
<u>Lamp's Life Time:</u>	50,000Hrs L70 / B10
<u>Beam Angle:</u>	90°
<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>Optional:</u>	Vandal proof version
<u>Optional:</u>	Tamper proof version
<u>Trim Colour:</u>	White finish. Special colour finish available on request.

Applications:

Hospitals, Schools, Hotels, Shops, Supermarkets, Foyers, Bathrooms, Changing rooms and Canopies

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

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

Rytec Lighting Australia Pty Ltd

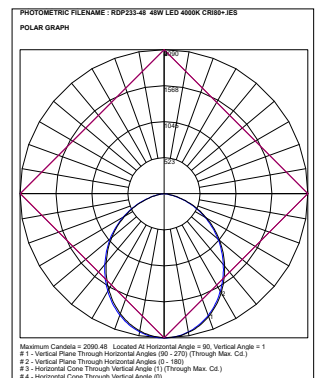
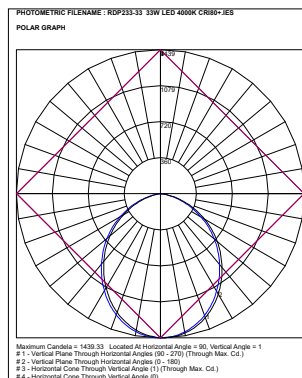
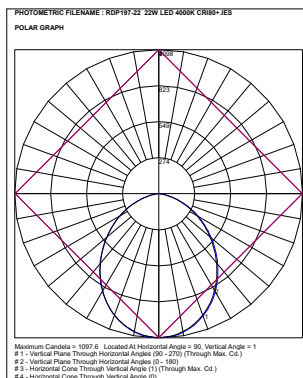
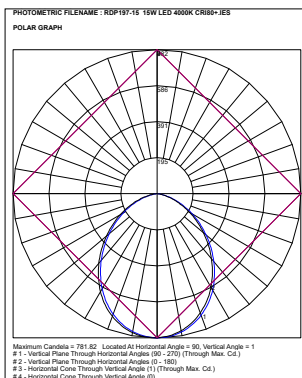
Cat	Watt	Colour Temperature	Lumen Output	CRI	Beam	Size Dia x Height	Cut Out	IP	COI
RDP197-15	15W	3000K 4000K	1670 1725	80+	90°	197 x 82	Ø 175	IP65	Option
RDP197-22	22W	3000K 4000K	2486 2554	80+	90°	197 x 82	Ø 175	IP65	Option
RDP197-33	33W	3000K 4000K	3214 3293	80+	90°	197 x 82	Ø 175	IP65	Option
RDP233-15	15W	3000K 4000K	1463 1556	80+	90°	233 x 205	Ø 205	IP65	Option
RDP233-22	22W	3000K 4000K	2516 2570	80+	90°	233 x 205	Ø 205	IP65	Option
RDP233-33	33W	3000K 4000K	3333 3390	80+	90°	233 x 205	Ø 205	IP65	Option
RDP233-48	48W	3000K 4000K	4920 4950	80+	90°	233 x 205	Ø 205	IP65	Option

Optional Extras

Options	Suffix	Comments
Triac Dimmable	DM	
DALI/DSI Dimmable	EBD	DALI or DSI dimmable driver
CRI90+ LED Chip	C90	Not COI Compliant CRI90+ Chip
COI Cyanosis LED Chip	CY	COI Compliant
Vandal proof	VP	Diffuser: Opal Polycarbonate
Tamper proof	TP	Counter sink Tamper proof screws



Tamper proof screws option



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

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