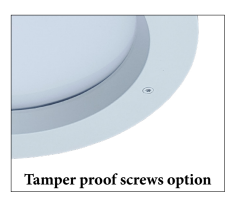
Rytec Lighting Australia Pty Ltd

















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.

CRI80+, CRI90+, COI

<u>Lamp's Life Time:</u> 50,000Hrs L70 / B10

Beam Angle: 90°

Driver Options: Non-dimmable, Triac dimmable, DALI/DSI dimmable

<u>IP Rating:</u> IP65

Colour Temperature: 2700K / 3000K / 4000K / 5000K

Optional:Vandal proof versionOptional:Tamper proof version

Trim Colour: 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.



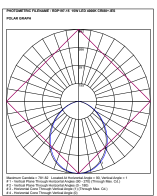
Rytec Lighting Australia Pty Ltd

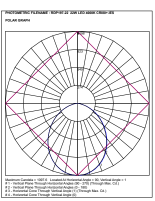
Cat	Watt	Colour Temperature	Lumen Output	CRI	Beam	Size Dia x Height	Cut Out	IP	COI
RDP197-15	15W	3000K 4000K	1670 1725	80+	90°	197 x 82	Ø 175	IP65	Option
RDP197-22	22W	3000K 4000K	2486 2554	80+	90°	197 x 82	Ø 175	IP65	Option
RDP197-33	33W	3000K 4000K	3214 3293	80+	90°	197 x 82	Ø 175	IP65	Option
RDP233-15	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

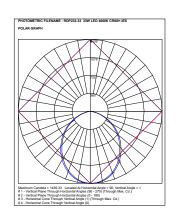
Optional Extras

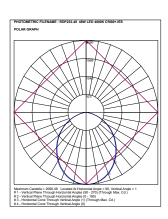
Options	Suffix	Comments	
Triac Dimmable	DM		
DALI/DSI Dimmable	EBD	DALI or DSI dimmable driver	
CRI90+ LED Chip	C90	Not COI Compliant CRI90+ Chip	
COI Cyanosis LED Chip	CY	COI Compliant	
Vandal proof	VP	Diffuser: Opal Polycarbonate	
Tamper proof	TP	Counter sink Tamper proof screws	











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

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

