

# Rimini Downlight



Introducing the Rimini Downlight, designed with a deep reflector, the Rimini Downlight ensures minimal glare with an Ultra-Low Glare Rating (UGR) of less than 19, creating a comfortable and visually pleasing environment for any space. Plus, with a high CRI greater than 90, this downlight delivers exceptional colour accuracy and vibrancy, illuminating your surroundings with clarity and depth.

Equipped with cutting-edge COB LED chips and boasting a SDCM of 3, the Rimini Downlight guarantees consistent and uniform colour temperature across all fixtures. Constructed with a durable die-cast aluminium body profile and

featuring a sleek white powder-coated finish, this downlight exudes elegance and durability. The polycarbonate lens adds an extra layer of protection while maintaining optimal light transmission for maximum efficiency.

Featuring a remote flicker-free dimmable driver, you have ultimate control over the lighting intensity. And with its narrow trim, this downlight seamlessly integrates into any space, adding a touch of sophistication.

**Choose the Rimini Downlight and elevate your lighting experience with style and precision.**

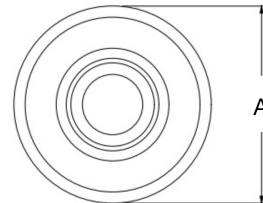
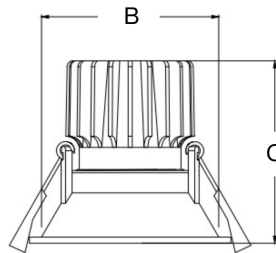
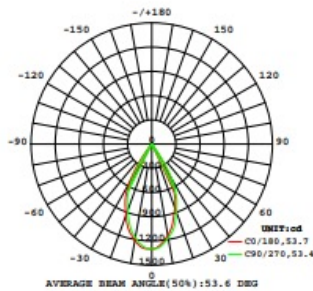
### Features

- Deep reflector for low glare UGR<19
- CRI>90 for high quality colour rendering
- COB Led chips SDCM3
- Durable die-cast aluminium body profile
- White powder coated finish
- Polycarbonate lens
- Remote flicker-free driver
- Narrow trim for sleek appearance



### Applications

- Offices, commercial applications, retail stores, residential



### Product Data

Order Code	Wattage	CCT	Lumen Output (at 4000K)	Beam Angle (°)	Cut Out (mm)	Dimensions (A, B, C) mm	Colour
173563	12W	3000K	900Lm	60°	90mm	ø98, ø88, 92	White
173564	12W	4000K	1000Lm	60°	90mm	ø98, ø88, 92	White
173553	9W	3000K	650Lm	60°	72mm	ø80, ø70, 95	White
173554	9W	4000K	700Lm	60°	72mm	ø80, ø70, 95	White
173573	20W	3000K	1850Lm	60°	115mm	ø130, ø115, 116	White
173574	20W	4000K	2000Lm	60°	115mm	ø130, ø115, 116	White

[1] Voltage: 220~240V

[2] Operating Frequency: 50/60Hz

[3] Operating Temperature: -25°C to +45°C