

Downlights

Reliable LED downlights with the latest technology for foyers, lobbies, retail, and amenity areas

Prolume's range of LED recessed downlights can be used to replace a variety of fittings found in offices, hotels and other commercial environments.

Incorporating the latest chip-on-board (COB) LED technology from trusted brands Citizen and Epistar, Prolume downlights ensure consistent light distribution and reliability whilst innovative heat dissipation design results in low operating temperatures, ensuring a long trouble-free life.

Prolume downlights are available in 2.5in, 3.5in, 4in, 5in, 6in and 8in versions in various power levels and colour temperatures, and are appropriate for CFL replacement, dimmable and other downlighting applications.



High lighting efficiency

- · Delivers excellent glare control and uniform light
- Available in three colour temperatures to suit various applications
- · High colour rendering

Energy efficiency

- · Highly efficient, power factor 97%
- 15W replaces 2x18W CFL downlight
- · Larger options can replace up to 2x26W CFL
- Long lifetime up to 50,000hrs, with 3 year warranty
- No ultraviolet or infrared rays
- · No mercury or trapped gasses

Made to last

- · Robust construction with a stylish finish
- High quality LED light source from Citizen, Epistar
- LED driver componentry from Tridonic, Ecopact, Meanwell
- · No electromagnetic interference



Applications

- · Office foyers
- · Hotels and clubs
- · Amenities areas
- Schools

- Shopping centres
- · Residential strata
- Retail

Up to 80% energy savings

over conventional technologies

Product Details

Light Source COB LED Disk Citizen, Epistar

LED Driver Tridonic, Ecopact, Meanwell

 Luminosity
 770 – 4500 lm

 AC
 220 - 240V

 Wattage
 10W – 30W

 Operating Temp
 -40C - +80C

 Life
 50,000+ hours

 Warranty
 3 years

Colour Temp 3000k, 4000k and 5000k

Contact us for full range of options and technical details

Note: Details subject to change without notice. Please contact Prolume for latest information.

01/1