ROBUS°

DOWNLIGHTS

STUDIO 12W, 18W AND 24W LED DOWNLIGHT, CCT SELECTABLE 3000K, 4000K, 6500K WITH 800MM FLEX AND PLUG

The STUDIO range of downlights offer a versatile solution for any installation requirement. Utilising the latest SMD LEDs with DriverOnBoard technology, this slim downlight (only 15mm!) is capable of either wall or ceiling mounting; recessed or surface mounted. The unique variable width recessed spring system allows for recessing into cut-outs from 55mm to 250mm making retrofitting easy. CCT selectable and dimmable plus seismic restraint as standard, the STUDIO ticks all the boxes.



Applications:

- Residential and Commercial
- Retail Shops
- Small Offices
- Hotel Reception Areas
- Store Rooms
- Retirement Homes & Care Accommodation
- Residential or Commercial installations
- Bars & Clubs
- Restaurants/ Café's

Construction:

White Polycarbonate Housing Opal Polystyrene diffuser Spring steel mounting springs Pressed steel mounting bracket Aluminium/ FR4 laminate PCB

Features and Benefits:

- White polycarbonate body provides strength and durability with a neat aesthetic. An opal polystyrene diffuser helps reduce glare and eye discomfort
- Shallow 15mm body is ideal for surface mounting in narrow areas or places with low ceilings or roof space. Does not intrude into the lit space
- Unique installation system comprising universal mounting bracket with pre-punched fixing screw holes and notched & numbered width idents for spring sliders allows this range of fittings to be recessed or surface mounted into existing cut-outs of between 55mm and 250mm. Existing cut-out holes can be covered easily without need for repairs
- Bracket end has a hole to locate onto slot lug as the body is pushed onto the bracket, providing a push and lock action of the fitting to bracket to ensure it is securely installed
- Pre-wired with 800mm flex and plug, ready for fast and safe electrical installation
- Seismic restraint offers peace of mind that fitting won't come free from ceiling in the event of seismic activity

- Complete range of STUDIO downlights for any installation requirement with a variety of wattages and cut-out diameters – choose from 12W (55mm – 125mm), 18W (55mm – 175mm) or 24W (60mm – 250mm)
- CCT3 Selectable 3000K / 4000K /6500K and dimmable as standard. CCT can be set via switch on the back of the fitting
- CRI of 80 provides clear light quality with accurate reproduction of colours
- High quality DriverOnBoard constant current driver provides accurate drive current and voltage for optimum lighting performance with enhanced LED and driver life
- Solid state technology allows for switching of the fitting by sensors without detriment to life. Fitting has no heat filaments or electrodes which can prematurely fail through vibration
- High quality LM80 tested SMD LEDs are used providing great light output at a fraction of the power consumption of traditional light sources
- LED rated life projected using industry recognised LM80 testing and TM21 extrapolation methods, proving the longevity of this fitting

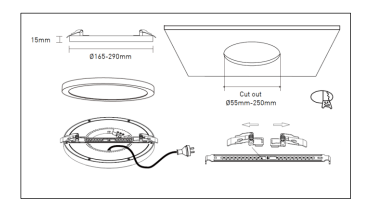


DOWNLIGHTS



STUDIO 12W, 18W AND 24W LED DOWNLIGHT, CCT SELECTABLE 3000K, 4000K, 6500K WITH 800MM FLEX AND PLUG

Product Code:	RSD12CCT3-01	RSD18CCT3-01	RSD24CCT3-01
Comparable to:	2x12W PL	2x18W PL	2x24W PL
Total Power (W):	12.5/12.8/12.6	18.1/18.6/18.2	22.8/23.5/22.7
Total Light Output (lm):	970/1,080/990	1,620/1,770/1,590	1,820/2,100/1,870
Efficacy (lm / cctW):	77/84/79	89/95/87	80/90/83
Illuminance at 1m (lux):	330/370/340	560/610/570	630/730/650
Beam Angle (deg):	110	110	110
CCT (K):	3000/4000/6500	3000/4000/6500	3000/4000/6500
CRI [Ra]:	80	80	80
Rated Life (hrs):	20,000	20,000	20,000
Warranty (yrs):	2	2	2
Ingress Protection (IP):	20	20	20
Operating Temperature (°C):	-20 ≤ Ta ≤ +40	-20 ≤ Ta ≤ +40	-20 ≤ Ta ≤ +40
Operating Voltage (Vac):	200-240	200-240	200-240
Power Factor (PF):	0.9	0.9	0.9
Diameter (mm):	165	217	290
Cut out (mm):	55-125	55-175	60-250
Height (mm):	15	15	15
Box Qty:	1	1	1
Weight (kg):	0.33	0.47	0.77







Standards & Approvals:

Complies with: SAA, AS/NZS 60598, IEC 55015, CISPR 15, IEC 61000, IEC 62493, IEC 61547, IEC 62471, RCM

Cone Illuminance Diagram:

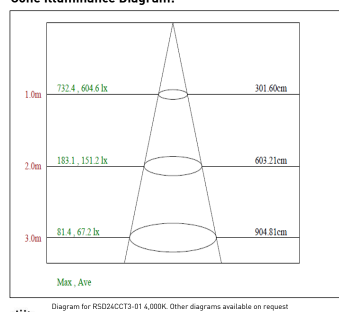


PHOTO METRICS

Polar Intensity Diagram:

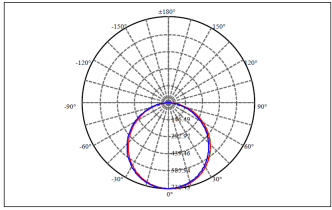


Diagram for RSD24CCT3-01 4,000K. Other diagrams available on request

