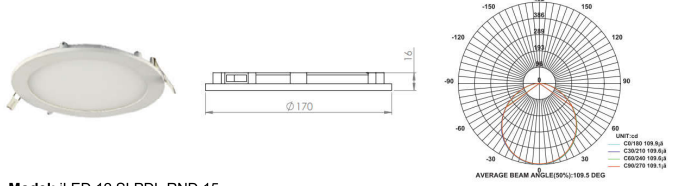


Panel Down Lights Milky (Edge Lit)



Model: iLED 12 SLPDL RND 15

PRODUCT DESCRIPTION

The Edge lit panel down luminaire is made of ventilated powder coated die cast aluminium with glass and milky diffuser and depending on the fixture size it is available in the range from 3 W to 22 W. Universal power supply/drivers with input range of 90 V to 270 V AC 50/60 Hz and PF >0.96. It is ideal for hotel, showroom, home, office, theatres, auditorium, etc. *Different fixture colours available on request.*

SPECIFICATION

Material	: Ventilated powder coated die cast aluminium with milky diffuser and glass
Mounting	: Recessed mount
Power	: 12 W
Voltage	: 90 – 270 V AC,50/60 Hz
Power Factor	: >0.96
LED colors	: White 6000-6400 K
	Neutral White 4000-4500 K
	Warm White 2700-3000 K
Lumen Flux	: 120-140 lm/W (lumen efficacy: 160 -180 lm)
Dimension	: D-170 X H-16 mm
Cut-out diameter	: 155 mm
Driver	: External
Operating Temp	: -40°C ~ + 70°C
CRI	: 85
IP Rating	: IP 20
Led used	CREE 🗘
Dimmable Interface	: CASAMBI, Colour tunable (2700 K – 6000 K), DALI,
	Edge pulse/0/1-10 V dimming control (optional)

The technical specifications may vary due to continuous improvement without prior notice.



VARIANTS

MODEL	RATED POWER	DIMENSION
iLED 3 SLPDL RND 11	3 W	D-85 X H-16mm
iLED 6 SLPDL RND 13	6 W	D-120 X H-16mm
iLED 12 SLPDL RND 15	12 W	D-170 X H-16mm
iLED 15 SLPDL RND 17	15 W	D-190 X H-16mm
iLED 18 SLPDL RND 19	18 W	D-220 X H-16mm
iLED 22 SLPDL RND 21	22 W	D-220 X H-16mm
iLED 9 RDL 23	9 W	D-114 X H-50mm H-32mm
iLED 18 RDL 24 ECO	18 W	D-190X H-50mm H-37mm

MODEL	RATED POWER	CUT-OUT DIMENSION
iLED 3 SLPDL RND 11	3 W	D-70mm
iLED 6 SLPDL RND 13	6 W	D-105mm
iLED 12 SLPDL RND 15	12 W	D-155mm
iLED 15 SLPDL RND 17	15 W	D-175mm
iLED 18 SLPDL RND 19	18 W	D-205mm
iLED 22 SLPDL RND 21	22 W	D-205mm
iLED 9 RDL 23	9 W	D-114mm D-84mm
iLED 18 RDL 24 ECO	18 W	D-156mm

ORDERING INFORMATION



The technical specifications may vary due to continuous improvement without prior notice.

*Logos of products and companies are used for reference