

CLIO CLDR

Interior Lighting / Ceiling



Features

- Simple, elegant design
- Enhanced performance
- Switchable CCT: 3000K+4000K+5000K
- Leading/trailing edge dimmable LED driver
- Quick and easy installation
- IP20 rating

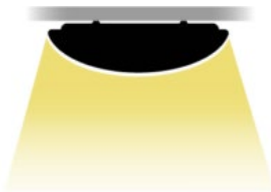
Applications

- Offices, meeting rooms
- Domestic environments
- Motel / hotels
- Schools
- Other dry indoor places

Standards

- Manufactured under ISO 9001:2015 to standards
- IEC/AS/NZS 60598.1
- IEC/AS/NZS 60598.2.1
- IEC/AS/NZS CISPR 15

Mounting



Surface Mounted



Specifications

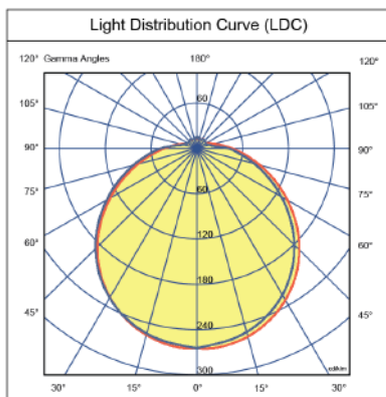
Model	CLDR12CT-D03	CLDR12CT-D03T0x	CLDR18CT-D03	CLDR18CT-D03T0x	CLDR28CT-D03	CLDR28CT-D03T0x
Nominal Power (W)	12		18		28	
Input Voltage	220 – 240 VAC 50 / 60 Hz					
Luminaire Flux (lm)	787	682	1231	986	1989	2059
Luminaire Efficacy (lm/w)	74	65	77	63	79	83
CRI (Ra)	≥80					
CCT Switchable (K)	3000 + 4000 + 5000					
Luminaire Rated Life (hrs)	>50000 @ L70B50					
Operating Temp. (°C)	-10 to 40					
IP Rating	IP20					
Power Factor	> 0.90					
SDCM	≤6					
Body Colour	White					
Beam Angle (°)	120					
Weight (kg)	0.415	0.505	0.597	0.708	0.783	0.968

“D03” denotes leading/trailing edge dimming

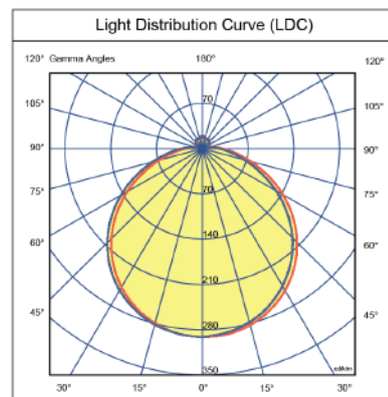
“T0x” denotes trim colour. T01 = white rim, T05 = brushed chrome trim

Lighting Data

CLDxxCT-D03

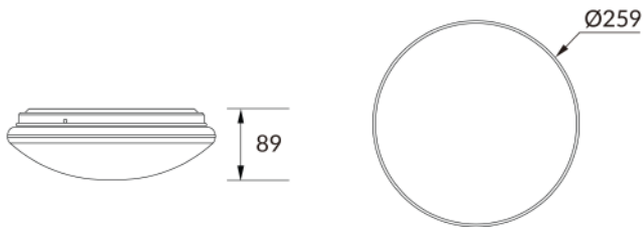


CLDxxCT-D03T0x

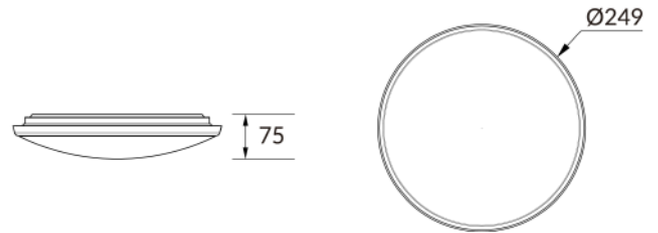


Dimensions (mm)

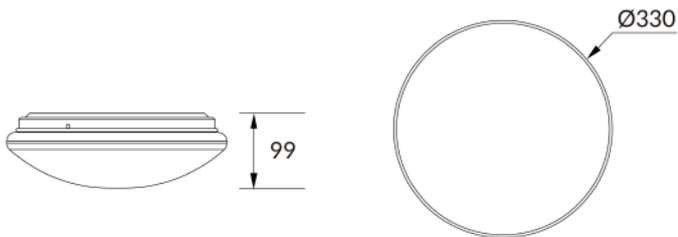
CLDR12CT-D03



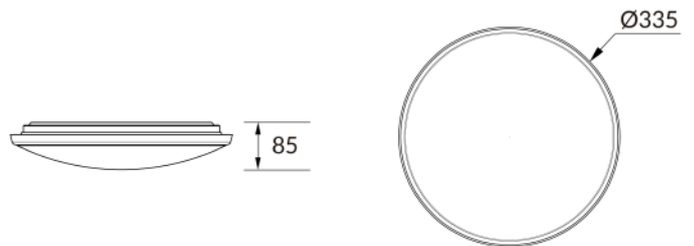
CLDR12CT-D03T0x



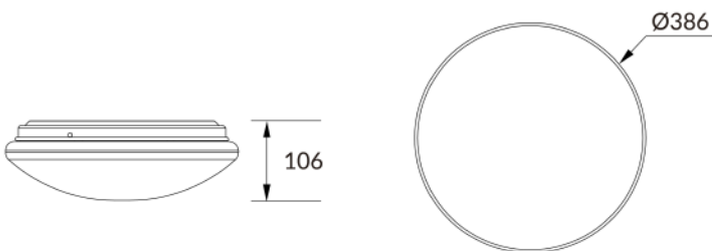
CLDR18CT-D03



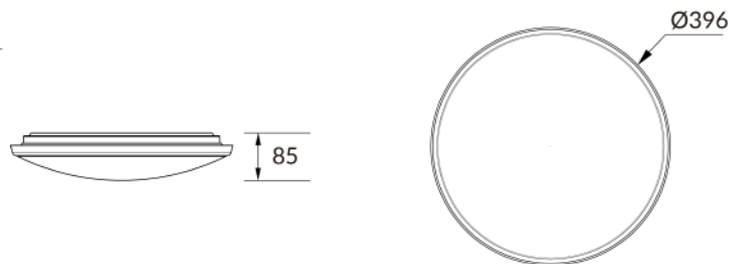
CLDR18CT-D03T0x



CLDR28CT-D03



CLDR28CT-D03T0x



All photometric and electrical data published are of $\pm 10\%$ tolerance. Characteristics and specifications may change without notice. All electrical installations / connections should be carried out by a suitably qualified person. Application images are indicative only and may not contain actual Davis product. The information contained in this publication is typical and must not be interpreted as a guarantee of individual product performance.