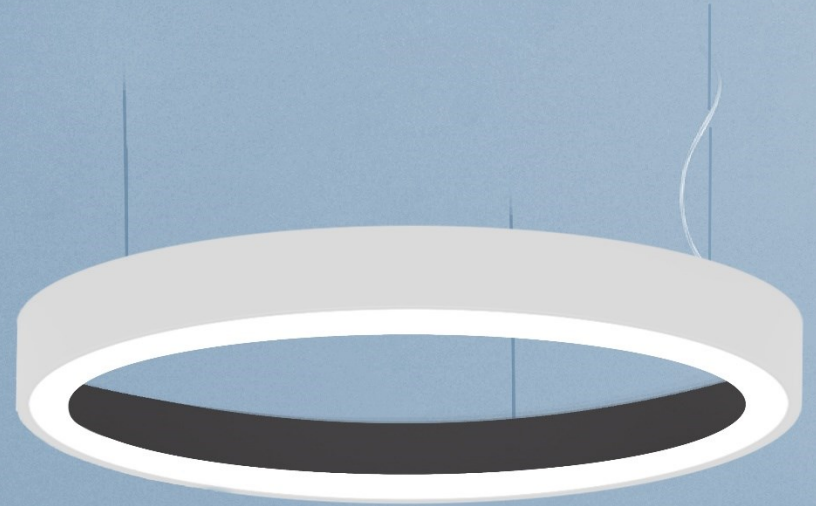
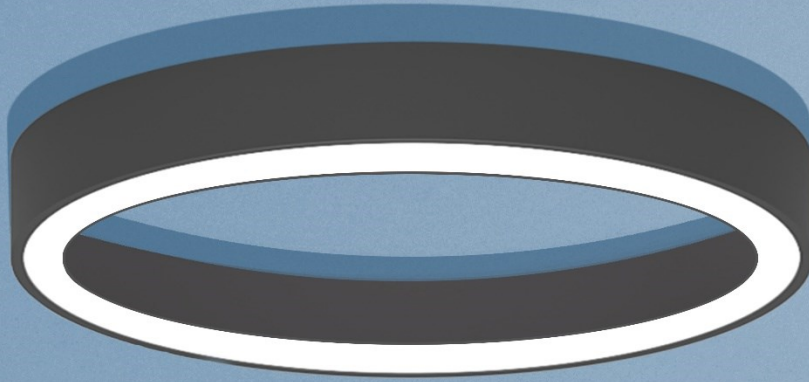
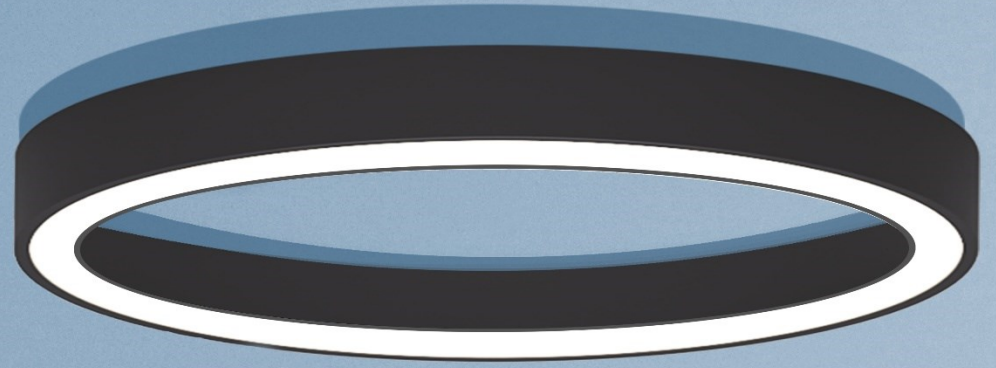
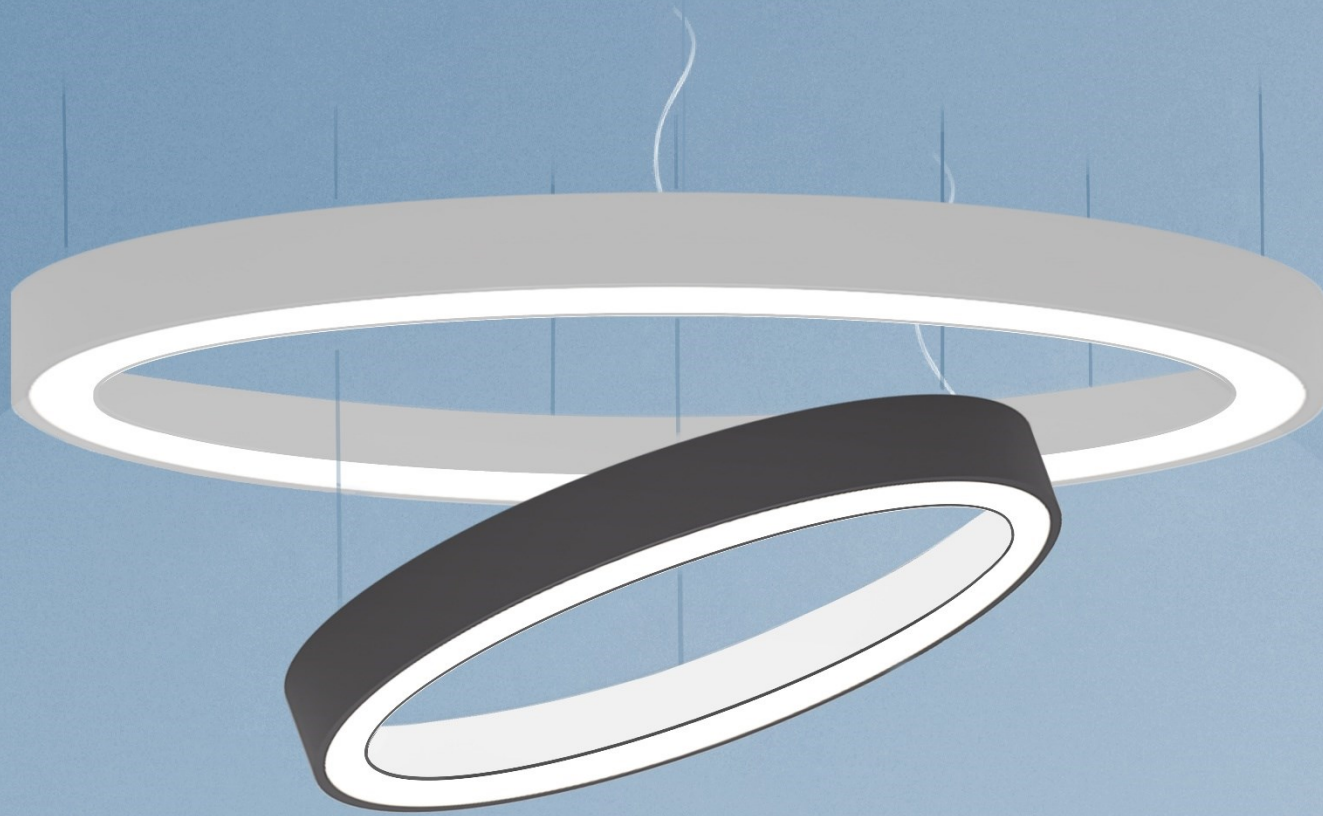




Elisa

And around it goes

Marelli Ltd



Elisa

Advantages

- High Lumen Output
- Homogenous Lighting
- Different Outer and Inner Ring Colours Available on request

Product Specifications

INSTALLATION

Suspended, Surface

Height

65mm

Diameter

Ø Outer 600mm, Inner 470 mm

Ø Outer 860, Inner 740 mm

Ø Outer 1120, Inner 1000 mm

Ø Outer 1480, Inner 1360 mm

* Other Dimensions on request

LIGHT DISTRIBUTION

Direct

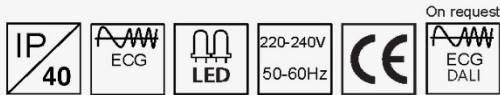
*Indirect on request

LUMEN OUTPUT

from 3400 lm to 13400 lm



Technical Characteristics



- Functions of Driver**
On / Off - Selectable current output via DIP switch
DALI
- Standart Model - 4000K ; CRI>80**
On request 3000 K ; 5000L; CRI>90
- Lifetime: 100 000 hours / L80B20 at tc= 85°C / ITM21**
- 5 Year warranty with LED Modules**
- Materials:**
Aluminium Construction
PMMA Diffuser (on request PC)
- Surface Finish:**

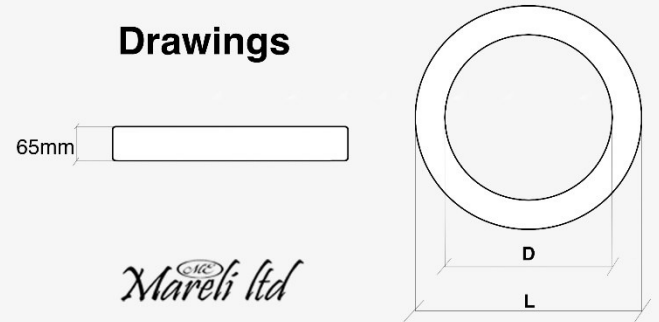
White Matte 

Grey Matte 

Black Matte 

Other colours on request*

Drawings



LED Module Configuration - Low Voltage Solution					
Lumen Output	CCT	Power	Efficiency	Dimensions	Purchase Code
lm	K	W	lm/W	mm	
Range of Elisa 600x470x65 - Controlled via DIP Switch Driver on request up to 50watts ,CRI90					
3400 4700	4000	27 41	125 114	L- 600 D- 470	Elisa R -S/P 600x470x65-41watts /4700lm/9.4/IP40MPF_W/B/G
Range of Elisa 860x740x65 - Controlled via DIP Switch Driver on request up to 70watts ,CRI90					
5000 6700	4000	41 57	123 117	L- 860 D- 740	Elisa R -S/P 860x730x65-57watts /6700Lm/9.4/IP40MPF_W/B/G
Range of Elisa 1120x1000x65 - Controlled via DIP Switch Driver on request up to 90watts ,CRI90					
6800 9400	4000	56 82	122 114	L- 1120 D- 1000	Elisa R -S/P 1120x1000x65-82watts /9400Lm/9.4/IP40MPF_W/B/G
Range of Elisa 1480x1360x65mm - Controlled via DIP Switch Driver on request up to 110watts ,CRI90					
6800 13400	4000	90 114	122 118	L- 1480 D- 1360	Elisa R -S/P 1480x1360x65-114watts /13400Lm/9.4/IP40MPF_W/B/G

Indirect Lighting Distribution on request*

Production tolerance of luminous flux and efficiency $\pm 10\%$