

GRIDLUX 5

TECHNICAL DATA SHEET

600 x 600mm

- Recessed LED luminaire fits most grid ceilings
- Light Distribution: Direct/Indirect
- Optical System: matt micro-prismatic PMMA diffuser, low glare
- Housing: Steel
- Colour: White (RAL9003)



ELECTRICAL DATA

Main Voltage:	220-240V, 0/50/60Hz
Power Factor:	>0,95
Integrated Sensor:	Available

System power*, W:	25w to 33w
Control gear:	ECG On/off or Dali

LIGHTING DATA

Luminaire output*, lm(ta+25°C):	3200 to 4500
CRI (Ra):	80+, CRI90 on request
SDCM:	3
Distribution Type:	Direct
UGR Index:	<19

System efficacy, lm/W:	Up to 133
CCT, K:	3000 and 4000
Light Distribution:	Symmetrical wide beam
Beam angle, °:	97x91
LED lifetime, h:	100000/L80B10

TECHNICAL DATA

Dimensions, mm:	L595 x W595 x H75
Net weight, kg:	3.7

Quantity in package, pcs:	1
---------------------------	---

STANDARDS

Operating temperature range, °C:	ta0...+35
Ingress protection code:	IP40/20

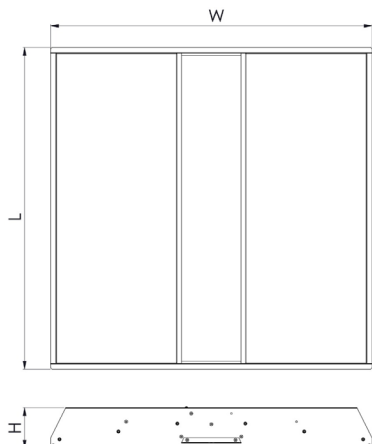
Mechanical impact resistance:	IK02
Certificates:	CE, ROHS

Note: Tolerance range for optical and electrical data: ±10%. MERIT LIGHTING SOLUTIONS is constantly developing and improving its products. The right is reserved to change any product specifications without prior notification.

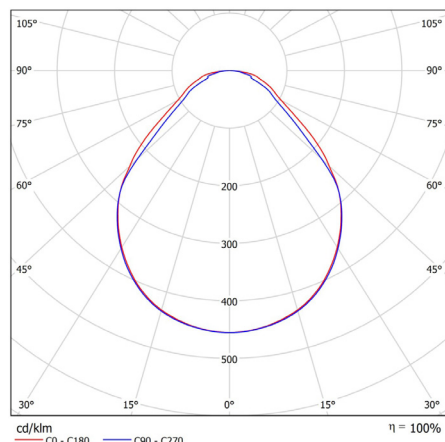
GRIDLUX 5

TECHNICAL DATA SHEET

TECHNICAL DRAWING



LIGHT DISTRIBUTION CURVE



PRODUCTS

COLOUR (K)	LUMINAIRE OUTPUT (LLM)	POWER (W)	EFFICACY (LLM/W)	PART CODE
3000	3119	25.9	120	GLX5/66/3100/3K
3000	4245	33.7	126	GLX5/66/4200/3K
4000	3288	25.9	127	GLX5/66/3300/4K
4000	4498	33.7	133	GLX5/66/4500/4K

OPTIONS

	PART CODE		PART CODE
DALI driver	/DD	Integrated DALI sensor	/IDS
3 Hour emergency	/E3S	Air handling slots	/HAL
3 hour DALI emergency	/E3D	Plasterboard mounting frame	/PBF
MeritMESH	/MM	Custom RAL	/RAL
MeritMESH with Sensor	/MMS		

EXAMPLE PART CODE:

GLX5/66/3300/4K/DD/E3D

Note: Tolerance range for optical and electrical data: ±10%. MERIT LIGHTING SOLUTIONS is constantly developing and improving its products. The right is reserved to change any product specifications without prior notification.