

GLL series

GLL is a multipurpose and modern linear luminaire that is well suited for every installation from supermarkets and boutiques to offices of all sizes.

The simple and slender design allows GLL to be used as a part of the decor shaping the space or understated but still providing excellent lighting. The quality light control provided by great optics ensures great quality lighting wherever one needs it – without glare of course.

Made by order:

- Black body versions
- Casambi(C), Helvar ActiveAhead(A) versions
- With connection leads
- More optic options

Photometric information

Luminous flux:	2500lm - 6000lm
Color temperature:	3000K & 4000K
CRI:	CRI>80
SDCM:	3 step
Optics:	W = 80°/M = 50°
Luminous efficacy:	Up to 176 lm/W

Electrical information

Voltage:	220 - 240VAC
Frequency	50 - 60Hz
Power:	15W - 40W
PF:	>0,9
THD:	<15%
Dimming:	On/Off, DALI, Casambi, Helvar ActiveAhead

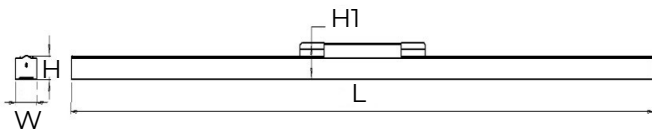
Physical information

Body:	Aluminium
Diffuser:	PMMA
Color:	White/Black
Size:	1095x60x37mm/1632x60x37mm
Weight:	1,5kg/1,9kg
IP-class	IP20
IK-class	IK08
Operating temperature	-20 - +40°C
Installation:	Quick clip
Optional accessory	Track/Tego 160-40
Warranty:	Wire suspension
Luminaire Lifetime (L70)	5 Years
	100 000 h

Technical specifications

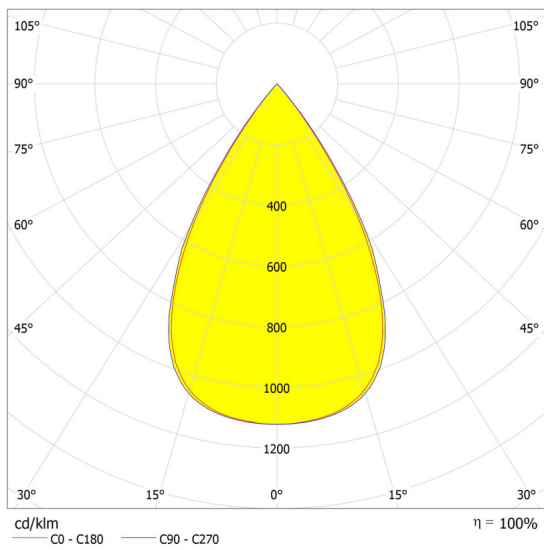
Product code	Luminous flux	Control	CRI	CCT	Optics	Power	IP-class	Efficacy
GLL-series 4000lm								
GLL1640NN840WTW	4000 lm	On/off	>80	4000 K	80°	24 W	IP20	167 lm/W
GLL1640NN830WTW	4000 lm	On/off	>80	3000 K	80°	24 W	IP20	167 lm/W
GLL1640NN840WBW	4000 lm	On/off	>80	4000 K	80°	24 W	IP20	167 lm/W
GLL1640NN830WBW	4000 lm	On/off	>80	3000 K	80°	24 W	IP20	167 lm/W
GLL1640DN840WTW	4000 lm	DALI	>80	4000 K	80°	24 W	IP20	167 lm/W
GLL1640DN830WTW	4000 lm	DALI	>80	3000 K	80°	24 W	IP20	167 lm/W
GLL1640DN840WBW	4000 lm	DALI	>80	4000 K	80°	24 W	IP20	167 lm/W
GLL1640DN830WBW	4000 lm	DALI	>80	3000 K	80°	24 W	IP20	167 lm/W
GLL1640CN840WTW	4000 lm	Casambi	>80	4000 K	80°	24 W	IP20	167 lm/W
GLL1640CN830WTW	4000 lm	Casambi	>80	3000 K	80°	24 W	IP20	167 lm/W
GLL1640CN840WBW	4000 lm	Casambi	>80	4000 K	80°	24 W	IP20	167 lm/W
GLL1640CN830WBW	4000 lm	Casambi	>80	3000 K	80°	24 W	IP20	167 lm/W
GLL-Series 6000lm								
GLL1660NN840WTW	6000 lm	On/off	>80	4000 K	80°	34 W	IP20	176 lm/W
GLL1660NN830WTW	6000 lm	On/off	>80	3000 K	80°	34 W	IP20	176 lm/W
GLL1660NN840WEW	6000 lm	On/off	>80	4000 K	80°	34 W	IP20	176 lm/W
GLL1660NN830WEW	6000 lm	On/off	>80	3000 K	80°	34 W	IP20	176 lm/W
GLL1660NN840WBW	6000 lm	On/off	>80	4000 K	80°	34 W	IP20	176 lm/W
GLL1660NN830WBW	6000 lm	On/off	>80	3000 K	80°	34 W	IP20	176 lm/W
GLL1660DN840WTW	6000 lm	DALI	>80	4000 K	80°	34 W	IP20	176 lm/W
GLL1660DN830WTW	6000 lm	DALI	>80	3000 K	80°	34 W	IP20	176 lm/W
GLL1660DN840WEW	6000 lm	DALI	>80	4000 K	80°	34 W	IP20	176 lm/W
GLL1660DN830WEW	6000 lm	DALI	>80	3000 K	80°	34 W	IP20	176 lm/W
GLL1660DN840WBW	6000 lm	DALI	>80	4000 K	80°	34 W	IP20	176 lm/W
GLL1660DN830WBW	6000 lm	DALI	>80	3000 K	80°	34 W	IP20	176 lm/W
GLL1660CN840WTW	6000 lm	Casambi	>80	4000 K	80°	34 W	IP20	176 lm/W
GLL1660CN830WTW	6000 lm	Casambi	>80	3000 K	80°	34 W	IP20	176 lm/W
GLL1660CN840WBW	6000 lm	Casambi	>80	4000 K	80°	34 W	IP20	176 lm/W
GLL1660CN830WBW	6000 lm	Casambi	>80	3000 K	80°	34 W	IP20	176 lm/W

Dimensions

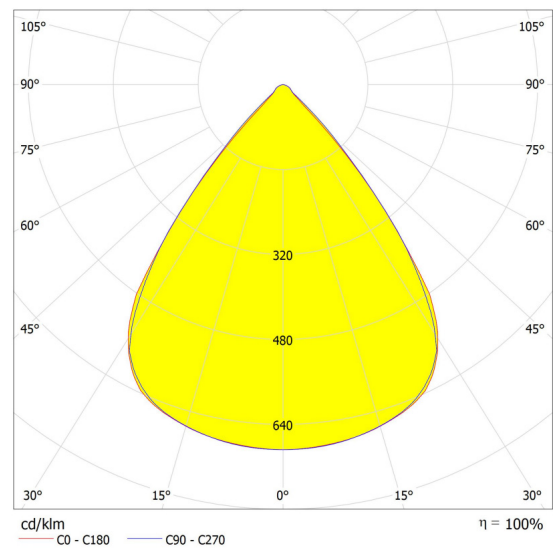


Dimensions (mm)				
Type	L	W	H	H1
GLL11	1095	60	37	57
GLL16	1632			

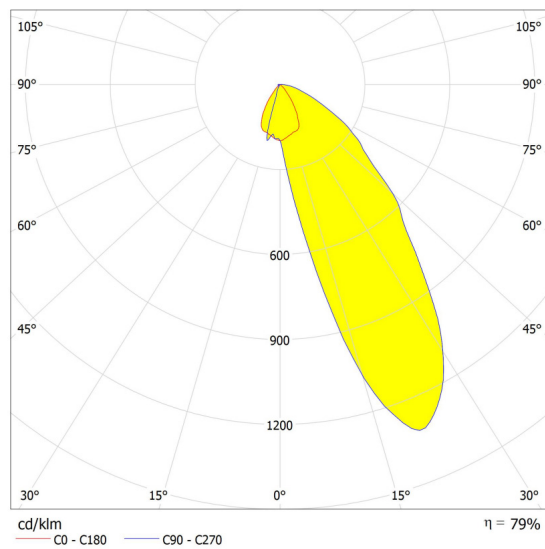
Light distribution



50°



80°



WAS

