

Product Data Sheet GWS4273GS57K

On request

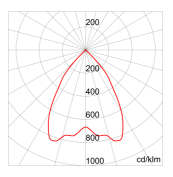


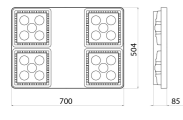
Low bay with high power LED with heat sink made in EN AB 44300 die cast aluminium "copper free" (Cu < 0,08 %) and "halogen free" glass reinforced PA6 frame. Optic system compose by reflector or collimator made in PC UV stabilized and secondary. Lens made in high efficiency PMMA. Anti aging silicone gasket. Breathing device and anti-condensation plastic. 4 mm tempered frontal glass, fixed with aluminium frame. Wall or ceiling mounting system, with possibility of fixing in 45° only for versions 2L and 2+2L with prestressed steel spring or suspension with two fixing points.. Stainless steel external screws. IP68 push-in connector for 1.5 mm² cables. External diameter cable from 7 to 12 mm. LED electronic driver with power phase correction (Cos fi > 0,9).

Application	Internal	Series	SMART [4] 2.0 HB - 4x5L
Туре	Stand alone	Version	High Lumen Output
Equivalent lamp	400 W ME	IP degree	IP66
Mechanical resistance	IK08	Insulation class	I
Glow Wire Test	850 °C	Device with reduced surface temperature	e Compliant
Weight (kg)	13	Colour	Grey RAL 7037
Voltage	220/240 V - 50/60 Hz - Stand alone	Lamp	LED
System power	284 W	Driver type	Constant Current Driver Led
Optic	Medium 60°	Type of light source	LED - Not replaceable
Colour temperature	5700 K (CRI>80)	LED current	1.1 A
Efficiency class of integrated LEDs	A ÷ A++	Lumen output (Im)	33660
LED Life Time (L80B05)	90000 h	Warranty	5 years
Electrocod	2444	Overvoltage resistance	Common mode: 3KV; Differential mode: 2KV

DIMENSIONAL

PHOTOMETRIC DISTRIBUTION





TECHNICAL SYMBOLOGY

	IP	IK		
	IP66	IK08		
STANDARDS/APPROVALS				
CE				





\D/







Data, measures, designs and pictures are for information purpose only, last update 07/05/2024. They can be changed at any moment, therefore it is always ecommended to read the last updated version published on the website www.gewiss.com.Lumen output and system power are subject to a tolerance of +/- 10%. Unless stated otherwise, the values apply to an ambient temperature of 25°C. Terms of warranty at https://www.gewiss.com/it/en/company/landingpage/led-warranty. - 1 of 1