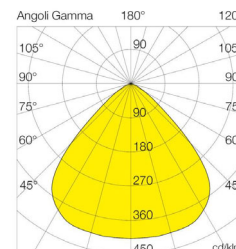


MIR/S5

8150S54100GL

TEC-MAR®
LIGHTING

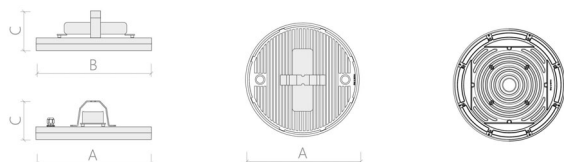


SPECIFIC PRODUCT

Mod	S5
Color	Silver
Installation	Led industrial and retail high-bay. Can be installed on the ceiling, suspended and busway
Application	Indoor
Materials	Die cast aluminium body, coated with polyester anticorrosion powder, silver color. Polycarbonate lens, silicon gasket
Insulation class	Class I
Protection index	IP66
Impact degree	IK08
Ambient temperature (Ta)	-25 / 45 °C
Optics	Anti-glare and anti-reflection 90° UGR<25 polycarbonate lens with high flux efficiency
Beam angle	90°
UGR	minore di 25
Power supply	220-240Vac
Frequency	50/60Hz
Surge protection	10kv
Led modules	Removable (Class: D)
Standard equipment	<ul style="list-style-type: none"> - External wiring via IP66 rapid connector. - Suspension and busbar fixing system.
Luminous flux maintenance	L90-B10 > 100.000 h
Wiring	Removable
Step Mac Adams	3 step
Photobiological safety class	Risk exempt group
Trademarks and certifications	CE / UNI EN 60598-1
Warranty	7 years

PRODUCT FEATURES

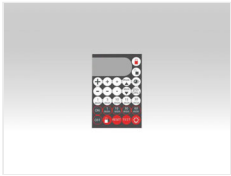
W tot.	mA	°K - CRI	Options	Lumen OUTPUT	Lm/W	A (mm)	B (mm)	C (mm)	D (mm)	Kg
100	-	4000°K - CRI>80	on/off	17116	171	365	-	130	-	4.8



RELATED ACCESSORIES



ACC019
Industrial DALI presence
and light sensor.



ACC036
Remote control for
industrial sensors
(optional).



ACC058
Ceiling mounting kit.



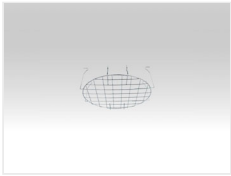
ACC060
Busbar mounting kit.



ACC230
Bluetooth sensor for DALI-
CASAMBI industrial
fixtures.



ACC231
Bluetooth DALI node for
DALI industrial fixtures.



ACC258
Chromed steel Ø 365 mm
protection grid.



TEC-MAR S.r.l. Via delle Industrie 1, 26835 Crespiatica (LO) – Italy
TEC-MAR S.r.l. reserves the right, without notice, to modify the characteristics of its products as well as their availability at any time. All products, related technical data, illustrations and information are not binding for TEC-MAR S.r.l. TEC-MAR S.r.l. will not be liable for any illustrative, textual and/or translation errors. All values reported are measurement values. Flow, CCT and power data are within tolerances of +/- 10%.

13-06-2024