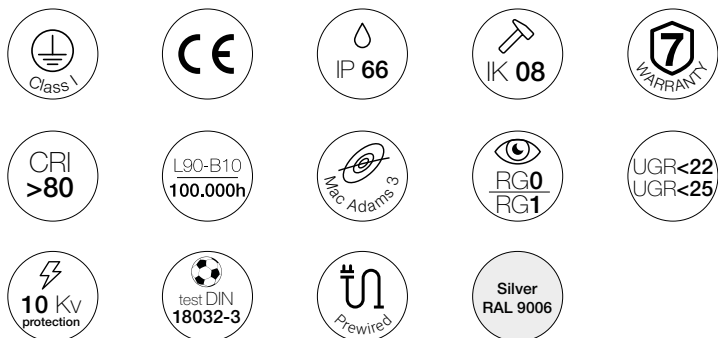


PIER

Riflettore led industriale e commerciale, adatto per installazioni a sospensione, plafone e su blindosbarra. Corpo in alluminio pressofuso verniciato con polvere termoidurente poliestere anticorrosione colore silver, diffusore in vetro piano temperato extrachiaro spessore 4 mm, guarnizione in silicone. Disponibile con 5 tipologie di ottiche con riflettore in alluminio satinato ad alto rendimento, antiabbagliamento ed antiriflesso: ottica extra-diffondente 100°, ottica diffondente 90° (UGR<25), ottica diffondente 80° (UGR<22), ottica concentrante 30° ed ottica ellittica 30°/70°.

Industrial and commercial led reflector, suitable for pendant, ceiling and on-bar installations. Die-cast aluminum body painted with anti-corrosion polyester thermosetting powder silver color, diffuser made of 4 mm thick extra-clear tempered glass, silicone gasket. Available with 5 types of optics with high-performance, anti-glare and anti-reflection aluminiosatin reflector: extra-diffusing optics 100°, diffusing optics 90° (UGR<25), diffusing optics 80° (UGR<22), concentrating optics 30° and elliptical optics 30°/70°.

CARATTERISTICHE / MAIN FEATURES



CODIFICA CODICE / CODING

Art.	+	Mod.	+	°K (CRI)	+	W. tot.	+	Options
8400		SU		4 = 4000°K (CRI ≥80)		040 118		GL = on/off
		S2		5 = 5000°K (CRI ≥80)*		058 130		GD = dali 2
		S5				065 140		G3 = em. 3h
		CU				080 150		D3 = dali 2 + em. 3h
		EL				090 170		
						100 190		

* disponibilità su richiesta / * available on request

Δ LUMEN

°K	CRI	% Lm
4 4000	≥ 80	standard
5 5000	≥ 80	+0.90%

DOTAZIONE / STANDARD EQUIPMENT

- Cavo in neoprene H07RN-F 3x1 mm² precablato lunghezza 800 mm. - 800 mm long H07RN-F 3x1 mm² neoprene cable.
- Surge Protection da 10kV incluso. - 10kV Surge Protection.
- Sistema di fissaggio a sospensione incluso. - Suspension fixing system.

INSTALLAZIONE / INSTALLATION

Apparecchio adatto per installazione a sospensione.

Suspended installation.

Apparecchio adatto per installazione a plafone. (ACC054)

Surface mounting installation. (ACC054).

Apparecchio adatto per installazione a blindosbarra. (ACC056)

Busbar installation. (ACC056).



Mod. SU

Ottica

Diffusore in vetro piano temperato extrachiaro spessore 4 mm. Riflettore extra-diffondente rotosimmetrico 100° in alluminio satinato ad alto rendimento, antiabbagliamento ed antiriflesso.

Corpo

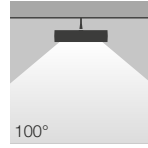
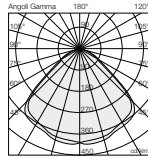
Corpo in alluminio pressofuso verniciato con polvere termoindurente poliestere anticorrosione colore silver, guarnizione in silicone.

Optic

Extra-clear tempered flat glass diffuser 4 mm thick. Extra-diffusing rotosymmetrical 100° satin-finished aluminum reflector with high performance, anti-glare and anti-reflection.

Body

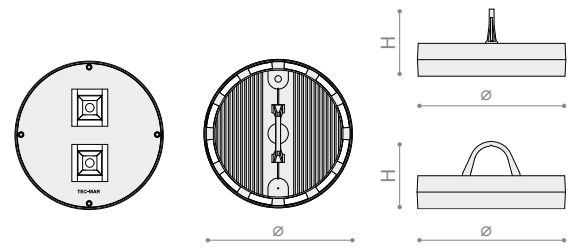
Die-cast aluminum body painted with anti-corrosion polyester thermosetting powder silver color, silicone gasket.



ESEMPIO CODIFICA CODICE 4000K - CRI≥80 - ON/OFF

E.G. ARTICLE REFERENCE 4000K - CRI≥80 - ON/OFF

Code	W	°K	CRI	Lm OUTPUT	ØxH (mm)
8400SU4040GL	40	4000	≥80	5763	365 x 150
8400SU4058GL	58	4000	≥80	9427	365 x 150
8400SU4065GL	65	4000	≥80	10485	365 x 150
8400SU4080GL	80	4000	≥80	13055	365 x 150
8400SU4090GL	90	4000	≥80	14559	365 x 150
8400SU4100GL	100	4000	≥80	15530	365 x 150
8400SU4118GL	118	4000	≥80	19044	365 x 150
8400SU4130GL	130	4000	≥80	20176	365 x 150
8400SU4140GL	140	4000	≥80	21326	365 x 150
8400SU4150GL	150	4000	≥80	22043	365 x 150
8400SU4170GL	170	4000	≥80	24836	365 x 150
8400SU4190GL	190	4000	≥80	29592	365 x 150



Mod. S5

Ottica

Diffusore in vetro piano temperato extrachiaro spessore 4 mm. Riflettore diffondente rotosimmetrico 90° (UGR<25), in alluminio satinato ad alto rendimento, antiabbagliamento ed antiriflesso.

Corpo

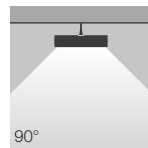
Corpo in alluminio pressofuso verniciato con polvere termoindurente poliestere anticorrosione colore silver, guarnizione in silicone.

Optic

Extra-clear tempered flat glass diffuser 4 mm thick. 90° (UGR<25) rotosymmetrical diffusing reflector made of high-performance, anti-glare and anti-reflective satin-finished aluminum.

Body

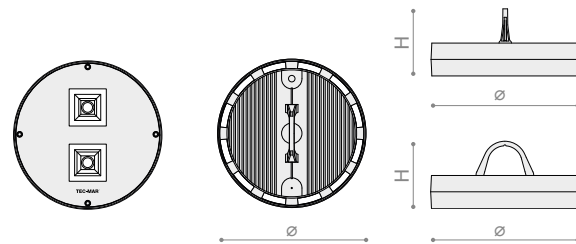
Die-cast aluminum body painted with anti-corrosion polyester thermosetting powder silver color, silicone gasket.



ESEMPIO CODIFICA CODICE 4000K - CRI≥80 - ON/OFF

E.G. ARTICLE REFERENCE 4000K - CRI≥80 - ON/OFF

Code	W	°K	CRI	Lm OUTPUT	ØxH (mm)
8400S54040GL	40	4000	≥80	5731	365 x 150
8400S54058GL	58	4000	≥80	9376	365 x 150
8400S54065GL	65	4000	≥80	10428	365 x 150
8400S54080GL	80	4000	≥80	12984	365 x 150
8400S54090GL	90	4000	≥80	14479	365 x 150
8400S54100GL	100	4000	≥80	15445	365 x 150
8400S54118GL	118	4000	≥80	18940	365 x 150
8400S54130GL	130	4000	≥80	20066	365 x 150
8400S54140GL	140	4000	≥80	21209	365 x 150
8400S54150GL	150	4000	≥80	21923	365 x 150
8400S54170GL	170	4000	≥80	24700	365 x 150
8400S54190GL	190	4000	≥80	29430	365 x 150



Mod. S2

Ottica

Diffusore in vetro piano temperato extrachiaro spessore 4 mm. Riflettore diffusivo rotosimmetrico 80° (UGR<22) in alluminio satinato ad alto rendimento, antiabbagliamento ed antiriflesso.

Corpo

Corpo in alluminio pressofuso verniciato con polvere termoindurente poliestere anticorrosione colore silver, guarnizione in silicone.

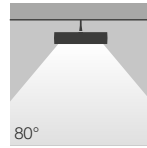
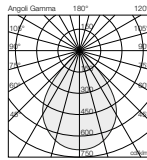
Optic

Extra-clear tempered flat glass diffuser 4 mm thick. 80° rotosymmetrical diffusing reflector (UGR<22) made of high-performance, anti-glare and anti-reflective satin-finished aluminum.

Body

Die-cast aluminum body painted with anti-corrosion polyester thermosetting powder silver color, silicone gasket.

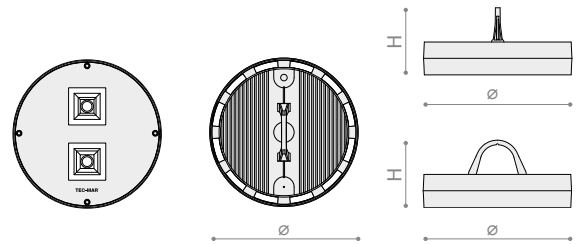
UGR<22



ESEMPIO CODIFICA CODICE 4000K - CRI≥80 - ON/OFF

E.G. ARTICLE REFERENCE 4000K - CRI≥80 - ON/OFF

Code	W	°K	CRI	Lm OUTPUT	ØxH (mm)
8400S24040GL	40	4000	≥80	5505	365 x 150
8400S24058GL	58	4000	≥80	9015	365 x 150
8400S24065GL	65	4000	≥80	10027	365 x 150
8400S24080GL	80	4000	≥80	12485	365 x 150
8400S24090GL	90	4000	≥80	13922	365 x 150
8400S24100GL	100	4000	≥80	14851	365 x 150
8400S24118GL	118	4000	≥80	18211	365 x 150
8400S24130GL	130	4000	≥80	19294	365 x 150
8400S24140GL	140	4000	≥80	20394	365 x 150
8400S24150GL	150	4000	≥80	21080	365 x 150
8400S24170GL	170	4000	≥80	23750	365 x 150
8400S24190GL	190	4000	≥80	28298	365 x 150



Mod. CU

Ottica

Diffusore in vetro piano temperato extrachiaro spessore 4 mm. Riflettore concentrante rotosimmetrico 30° in alluminio satinato ad alto rendimento, antiabbagliamento ed antiriflesso.

Corpo

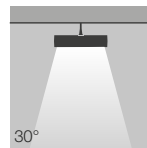
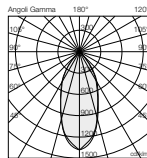
Corpo in alluminio pressofuso verniciato con polvere termoindurente poliestere anticorrosione colore silver, guarnizione in silicone.

Optic

Transparent tempered glass diffuser. 30° wide beam rotosymmetrical satin aluminum reflector.

Body

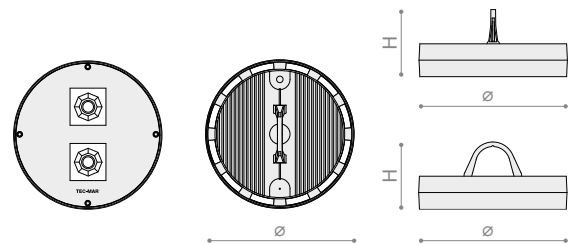
Extra-clear tempered flat glass diffuser 4 mm thick. High-performance, anti-glare and anti-reflection 30° satin-finished aluminum rotosymmetrical concentrating reflector.



ESEMPIO CODIFICA CODICE 4000K - CRI≥80 - ON/OFF

E.G. ARTICLE REFERENCE 4000K - CRI≥80 - ON/OFF

Code	W	°K	CRI	Lm OUTPUT	ØxH (mm)
8400CU4040GL	40	4000	≥80	5280	365 x 150
8400CU4058GL	58	4000	≥80	8655	365 x 150
8400CU4065GL	65	4000	≥80	9626	365 x 150
8400CU4080GL	80	4000	≥80	11985	365 x 150
8400CU4090GL	90	4000	≥80	13365	365 x 150
8400CU4100GL	100	4000	≥80	14257	365 x 150
8400CU4118GL	118	4000	≥80	17483	365 x 150
8400CU4130GL	130	4000	≥80	18522	365 x 150
8400CU4140GL	140	4000	≥80	19578	365 x 150
8400CU4150GL	150	4000	≥80	20236	365 x 150
8400CU4170GL	170	4000	≥80	22800	365 x 150
8400CU4190GL	190	4000	≥80	27166	365 x 150



Mod. EL

Ottica

Diffusore in vetro piano temperato extrachiaro spessore 4 mm. Riflettore ellittico 30/90° in alluminio satinato ad alto rendimento, antiabbagliamento ed antiriflesso.

Corpo

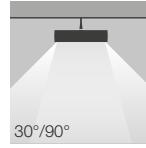
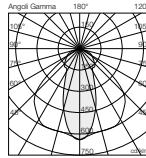
Corpo in alluminio pressofuso verniciato con polvere termoindurente poliestere anticorrosione colore silver, guarnizione in silicone.

Optic

Extra-clear tempered flat glass diffuser 4 mm thick. 30/90° elliptical reflector made of high-performance satin-finished aluminum, anti-glare and anti-reflection.

Body

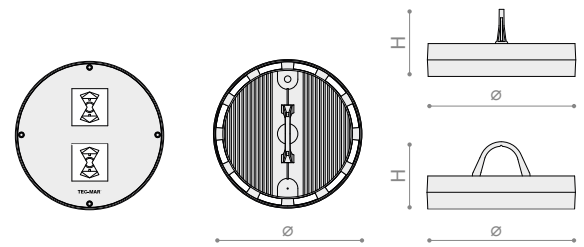
Die-cast aluminum body painted with anti-corrosion polyester thermosetting powder silver color, silicone gasket.



ESEMPIO CODIFICA CODICE 4000K - CRI≥80 - ON/OFF

E.G. ARTICLE REFERENCE 4000K - CRI≥80 - ON/OFF

Code	W	°K	CRI	Lm OUTPUT	ØxH (mm)
8400EL4040GL	40	4000	≥80	5521	365 x 150
8400EL4058GL	58	4000	≥80	9041	365 x 150
8400EL4065GL	65	4000	≥80	10055	365 x 150
8400EL4080GL	80	4000	≥80	12520	365 x 150
8400EL4090GL	90	4000	≥80	13962	365 x 150
8400EL4100GL	100	4000	≥80	14894	365 x 150
8400EL4118GL	118	4000	≥80	18263	365 x 150
8400EL4130GL	130	4000	≥80	19349	365 x 150
8400EL4140GL	140	4000	≥80	20452	365 x 150
8400EL4150GL	150	4000	≥80	21140	365 x 150
8400EL4170GL	170	4000	≥80	23818	365 x 150
8400EL4190GL	190	4000	≥80	28379	365 x 150



ACCESSORI / ACCESSORIES



ACC054



ACC056



ACC019



ACC036



ACC069



ACC071



ACC142



ACC230



ACC231



ACC341

ACC054 Kit staffe per installazione a plafone colore silver.
Surface mounting kit. Silver color.

ACC056 Kit staffe per installazione a blindosbarra colore silver.
Busbar mounting kit. Silver color.

ACC019 Sensore di luminosità e presenza per apparecchi industriali DALI.
Motion and brightness sensor for DALI industrial fixtures.

ACC036 Telecomando per sensori industriali.
Remote control for industrial sensors.

ACC069 Connettore stagno IP66 per connessione 2P+E (16A - 400V). Colore nero.
IP66 waterproof connector, 2P + E (16A - 400V). Color: black.

ACC071 Connettore stagno IP66 per connessione 4P+E (16A - 400V). Colore nero.
IP66 waterproof connector, 4P + E (16A - 400V). Color: black.

ACC142 Griglia di protezione Ø 370 mm in acciaio cromato.
Chromed steel Ø 370 mm protection grid.

ACC230 Sensore di luminosità e presenza bluetooth per apparecchi industriali DALI-CASAMBI.
Light and motion bluetooth sensor for industrial DALI-CASAMBI fittings.

ACC231 Nodo Bluetooth CASAMBI per apparecchi industriali DALI.
Bluetooth CASAMBI node for DALI industrial fittings.

ACC341 Sensore industriale on/off di presenza.
Industrial on/off presence sensor.