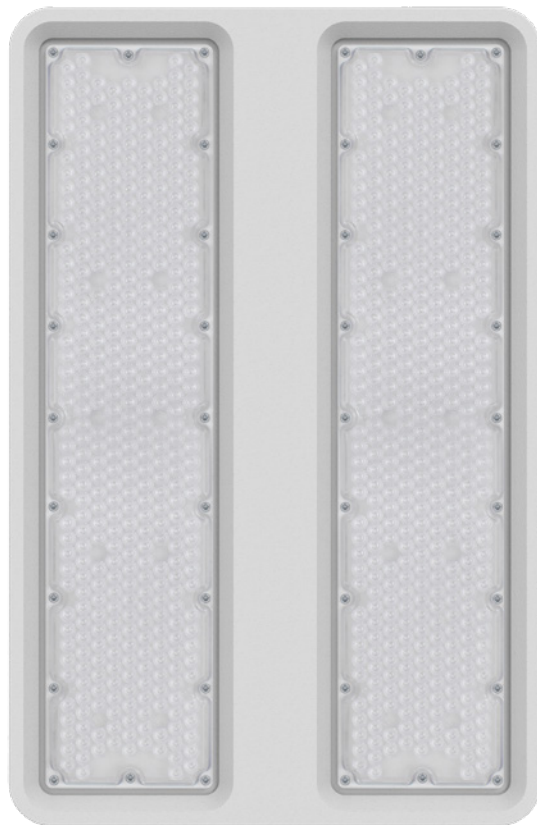
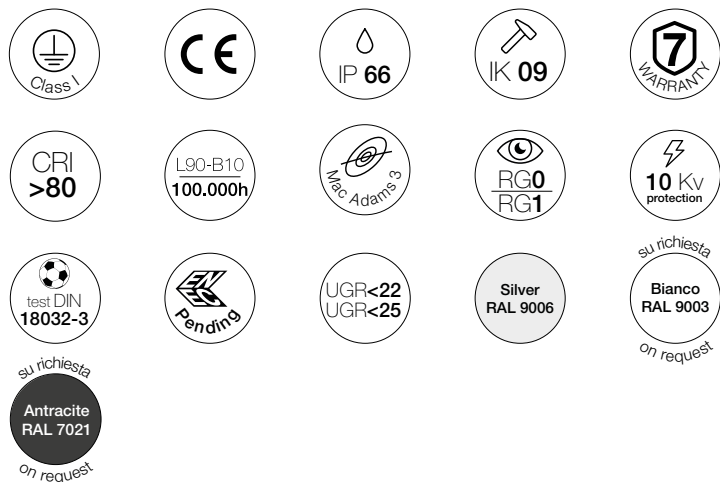


PLANAR NEW

Riflettore led industriale e commerciale adatto per installazione a sospensione, a plafone e su blindosbarra. Corpo in alluminio pressofuso verniciato con polvere termoindurente poliesteri anticorrosione colore silver. Su richiesta colore antracite o bianco. Disponibile in quattro tipologie di ottiche con lenti IP66 in policarbonato ad alto rendimento di flusso, antiabbagliamento ed antiriflesso: ottica concentrante rotosimmetrica 30° (UGR<22), ottica media diffondente rotosimmetrica 60° (UGR<22), ottica diffondente rotosimmetrica 90° (UGR<25) ed ottica ellittica 30°/60° (UGR<25).

Industrial and commercial led reflector suitable for pendant, ceiling and on-bar installation. Die-cast aluminum body painted with anti-corrosion polyester thermosetting powder coating silver color. Anthracite or white color on request. Available in four types of IP66 optics with polycarbonate lenses with high flux efficiency, anti-glare and anti-reflection: narrow beam optics 30° (UGR<22), medium wide beam optics 60° (UGR<22), wide beam optics 90° (UGR<25) and elliptical optics 30°/60° (UGR<25).

CARATTERISTICHE / MAIN FEATURES



CODIFICA CODICE / CODING

Art.	+	Mod.	+	°K (CRI)	+	W. tot.	+	Options
8320		S5	4	= 4000°K (CRI ≥80)	+	055 130		GL = on/off
		S2	5	= 5000°K (CRI ≥80) *	+	060 150		GD = dali 2
		CU			+	070 170		G3 = em. 3h
		EL			+	080 190		D3 = dali + em. 3h
					+	090 210		
					+	100 230		
					+	110 250		
					+	120 270		

* disponibilità su richiesta / * available on request

Δ LUMEN

	°K	CRI	% Lm
4	4000	≥ 80	standard
5	5000	≥ 80	+2.95%

DOTAZIONE / STANDARD EQUIPMENT

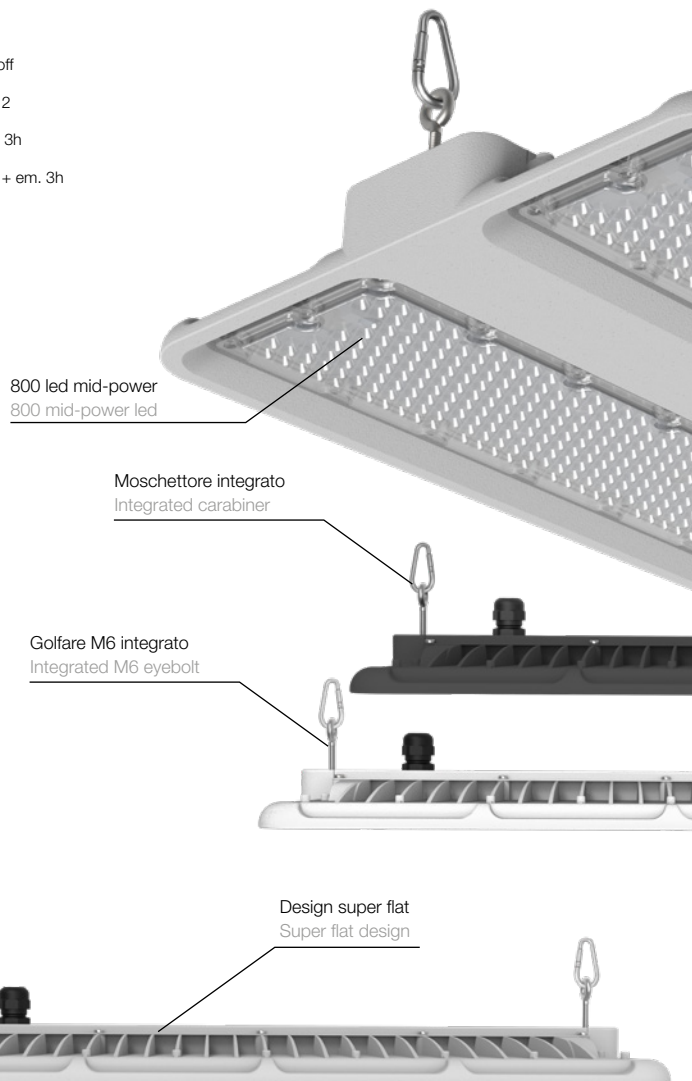
- Cavo in neoprene H07RN-F 3x1 mm² precabato lunghezza 800 mm.
- Surge Protection da 10kV incluso.
- Sistema di fissaggio a sospensione incluso.
- Doppio driver per le versioni da 150 a 270W.
- 800 mm long H07RN-F 3x1 mm² neoprene cable.
- 10kV Surge Protection.
- Suspension fixing system.
- Double driver from 150W to 270W versions.

INSTALLAZIONE / INSTALLATION

Apparecchio adatto per installazione a sospensione.
Suspended installation.

Apparecchio adatto per installazione a blindosbarra con doppio punto di fissaggio, utilizzando gli attacchi blindosbarra standard M6.
Busbar installation with double fixing point, using standard M6 busbar attachments.

Apparecchio adatto per installazione a plafone. (ACC371).
Surface mounting installation. (ACC371).



Mod. S5

Ottica

Ottica diffusiva rotondamentale 90° (UGR<25) con lenti IP66 in policarbonato ad alto rendimento di flusso antiabbagliamento ed antiriflesso.

Corpo

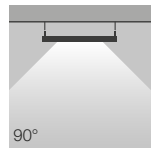
Corpo in alluminio pressofuso verniciato con polvere termoindurente poliestere anticorrosione colore silver, guarnizione in silicone. Su richiesta colore antracite o bianco.

Optic

Wide beam 90° optics (UGR<25) with IP66 polycarbonate lenses with high flux efficiency anti-glare and anti-reflection.

Body

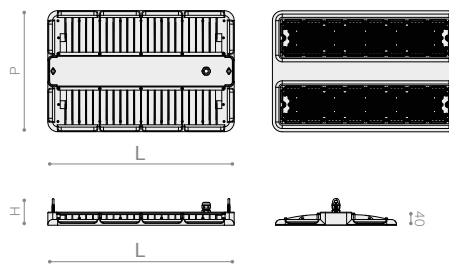
Die-cast aluminum body painted with anti-corrosion polyester thermosetting powder silver color, silicone gasket. Anthracite or white color on request.



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

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

Code	W	°K	CRI	Lm OUTPUT	LxPxH (mm)
8320S54055GL	55	4000	≥80	10902	570 x 370 x 70
8320S54060GL	60	4000	≥80	12711	570 x 370 x 70
8320S54070GL	70	4000	≥80	14460	570 x 370 x 70
8320S54080GL	80	4000	≥80	16236	570 x 370 x 70
8320S54090GL	90	4000	≥80	17995	570 x 370 x 70
8320S54100GL	100	4000	≥80	19698	570 x 370 x 70
8320S54110GL	110	4000	≥80	21428	570 x 370 x 70
8320S54120GL	120	4000	≥80	23143	570 x 370 x 70
8320S54130GL	130	4000	≥80	24805	570 x 370 x 70
8320S54150GL	150	4000	≥80	28173	570 x 370 x 70
8320S54170GL	170	4000	≥80	31452	570 x 370 x 70
8320S54190GL	190	4000	≥80	34690	570 x 370 x 70
8320S54210GL	210	4000	≥80	37925	570 x 370 x 70
8320S54230GL	230	4000	≥80	41083	570 x 370 x 70
8320S54250GL	250	4000	≥80	44206	570 x 370 x 70
8320S54270GL	270	4000	≥80	47333	570 x 370 x 70



Mod. S2

Ottica

Ottica media diffusiva rotondamentale 60° (UGR<22) con lenti IP66 in policarbonato ad alto rendimento di flusso antiabbagliamento ed antiriflesso.

Corpo

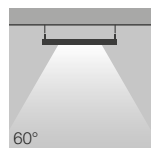
Corpo in alluminio pressofuso verniciato con polvere termoindurente poliestere anticorrosione colore silver, guarnizione in silicone. Su richiesta colore antracite o bianco.

Optic

Medium wide beam 60° optics (UGR<22) with IP66 polycarbonate lenses with high flux efficiency anti-glare and anti-reflection.

Body

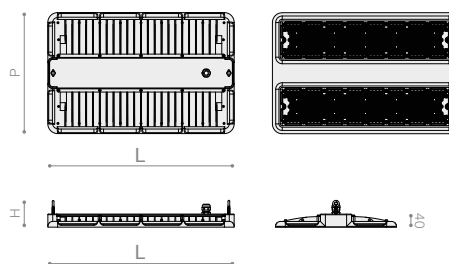
Die-cast aluminum body painted with anti-corrosion polyester thermosetting powder silver color, silicone gasket. Anthracite or white color on request.



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

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

Code	W	°K	CRI	Lm OUTPUT	LxPxH (mm)
8320S24055GL	55	4000	≥80	10542	570 x 370 x 70
8320S24060GL	60	4000	≥80	12292	570 x 370 x 70
8320S24070GL	70	4000	≥80	13983	570 x 370 x 70
8320S24080GL	80	4000	≥80	15700	570 x 370 x 70
8320S24090GL	90	4000	≥80	17402	570 x 370 x 70
8320S24100GL	100	4000	≥80	19048	570 x 370 x 70
8320S24110GL	110	4000	≥80	20721	570 x 370 x 70
8320S24120GL	120	4000	≥80	22380	570 x 370 x 70
8320S24130GL	130	4000	≥80	23987	570 x 370 x 70
8320S24150GL	150	4000	≥80	27244	570 x 370 x 70
8320S24170GL	170	4000	≥80	30416	570 x 370 x 70
8320S24190GL	190	4000	≥80	33547	570 x 370 x 70
8320S24210GL	210	4000	≥80	36675	570 x 370 x 70
8320S24230GL	230	4000	≥80	39729	570 x 370 x 70
8320S24250GL	250	4000	≥80	42749	570 x 370 x 70
8320S24270GL	270	4000	≥80	45772	570 x 370 x 70



Mod. CU

Ottica

Ottica concentrante rotosimmetrica 30° (UGR<22) con lenti IP66 in policarbonato ad alto rendimento di flusso antiabbagliamento ed antiriflesso.

Corpo

Corpo in alluminio pressofuso verniciato con polvere termoindurente poliestere anticorrosione colore silver, guarnizione in silicone. Su richiesta colore antracite o bianco.

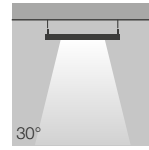
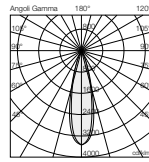
Optic

Narrow beam 30° optics (UGR<22) with IP66 polycarbonate lenses with high flux efficiency anti-glare and anti-reflection.

Body

Die-cast aluminum body painted with anti-corrosion polyester thermosetting powder silver color, silicone gasket. Anthracite or white color on request.

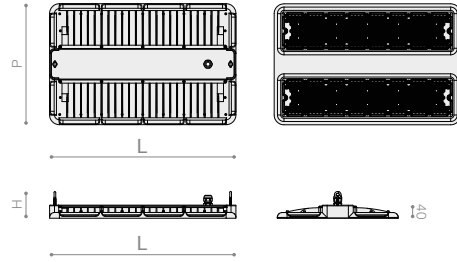
UGR<22



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

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

Code	W	°K	CRI	Lm OUTPUT	LxPxH (mm)
8320CU4055GL	55	4000	≥80	10183	570 x 370 x 70
8320CU4060GL	60	4000	≥80	11873	570 x 370 x 70
8320CU4070GL	70	4000	≥80	13506	570 x 370 x 70
8320CU4080GL	80	4000	≥80	15165	570 x 370 x 70
8320CU4090GL	90	4000	≥80	16808	570 x 370 x 70
8320CU4100GL	100	4000	≥80	18399	570 x 370 x 70
8320CU4110GL	110	4000	≥80	20015	570 x 370 x 70
8320CU4120GL	120	4000	≥80	21617	570 x 370 x 70
8320CU4130GL	130	4000	≥80	23169	570 x 370 x 70
8320CU4150GL	150	4000	≥80	26315	570 x 370 x 70
8320CU4170GL	170	4000	≥80	29379	570 x 370 x 70
8320CU4190GL	190	4000	≥80	32403	570 x 370 x 70
8320CU4210GL	210	4000	≥80	35424	570 x 370 x 70
8320CU4230GL	230	4000	≥80	38374	570 x 370 x 70
8320CU4250GL	250	4000	≥80	41291	570 x 370 x 70
8320CU4270GL	270	4000	≥80	44212	570 x 370 x 70



Mod. EL

Ottica

Ottica ellittica 30°/60° (UGR<25) con lenti IP66 in policarbonato ad alto rendimento di flusso antiabbagliamento ed antiriflesso.

Corpo

Corpo in alluminio pressofuso verniciato con polvere termoindurente poliestere anticorrosione colore silver, guarnizione in silicone. Su richiesta colore antracite o bianco.

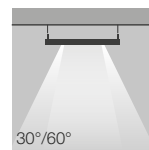
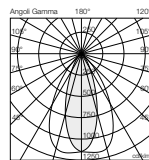
Optic

Elliptical beam 30°/60° optics (UGR<25) with IP66 polycarbonate lenses with high flux efficiency anti-glare and anti-reflection.

Body

Die-cast aluminum body painted with anti-corrosion polyester thermosetting powder silver color, silicone gasket. Anthracite or white color on request.

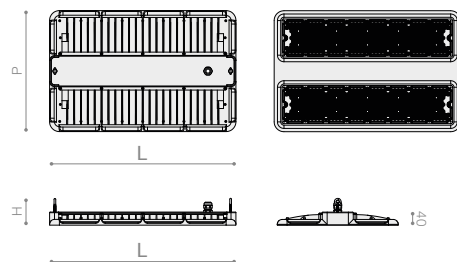
UGR<25



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

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

Code	W	°K	CRI	Lm OUTPUT	LxPxH (mm)
8320EL4055GL	55	4000	≥80	9823	570 x 370 x 70
8320EL4060GL	60	4000	≥80	11454	570 x 370 x 70
8320EL4070GL	70	4000	≥80	13030	570 x 370 x 70
8320EL4080GL	80	4000	≥80	14630	570 x 370 x 70
8320EL4090GL	90	4000	≥80	16215	570 x 370 x 70
8320EL4100GL	100	4000	≥80	17750	570 x 370 x 70
8320EL4110GL	110	4000	≥80	19308	570 x 370 x 70
8320EL4120GL	120	4000	≥80	20854	570 x 370 x 70
8320EL4130GL	130	4000	≥80	22352	570 x 370 x 70
8320EL4150GL	150	4000	≥80	25386	570 x 370 x 70
8320EL4170GL	170	4000	≥80	28342	570 x 370 x 70
8320EL4190GL	190	4000	≥80	31259	570 x 370 x 70
8320EL4210GL	210	4000	≥80	34174	570 x 370 x 70
8320EL4230GL	230	4000	≥80	37020	570 x 370 x 70
8320EL4250GL	250	4000	≥80	39834	570 x 370 x 70
8320EL4270GL	270	4000	≥80	42652	570 x 370 x 70





ACC019



ACC396



ACC036



ACC069



ACC071



ACC230



ACC231



ACC341



ACC370

ACC019 Sensore di luminosità e presenza per apparecchi industriali DALI con fissaggio diretto sul prodotto.

Light and motion sensor for industrial DALI fittings with direct fixing on the product.

ACC396 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.

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.

ACC370 Kit staffe per installazione a plafone o blindosbarra colore silver.

Bussbar or surface mounting installation kit silver color.

