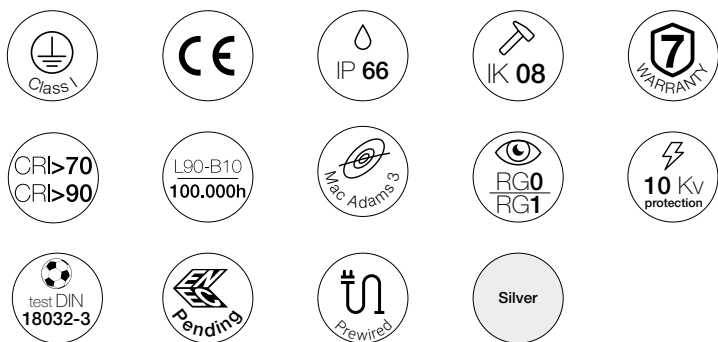


GALAXY 1

Proiettore led per interni ed esterni per l'illuminazione di grandi aree ed impianti sportivi, adatto per installazione a terra, a parete, o su torri faro. 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 in sei tipologie di ottica con lenti in PMMA ad alto rendimento: ottica asimmetrica 40° a fascio largo, ottica asimmetrica 65° a fascio largo, ottica asimmetrica 65° a fascio stretto, ottica simmetrica concentrante 10°, ottica simmetrica concentrante 28° ed ottica simmetrica 56°.

Indoor and outdoor LED projector for lighting large areas and sports facilities, suitable for ground, wall, or light tower installation. Die-cast aluminum body painted with anti-corrosion polyester thermosetting powder coating silver color. Extra-clear tempered flat glass diffuser 4 mm thick, silicone gasket. Available in six types of optics with high-performance PMMA lenses: 40° wide-beam asymmetric optics, 65° wide-beam asymmetric optics, 65° narrow-beam asymmetric optics, 10° concentrating symmetric optics, 28° concentrating symmetric optics and 56° symmetric optics.

CARATTERISTICHE / MAIN FEATURES



CODIFICA CODICE / CODING

Art.	+	Mod.	+	°K (CRI)	+	W. tot.	+	Options
7105		A4		4 = 4000°K (CRI >70)		300		GL = on/off / 1-10V (remote driver)
		A5		7 = 5700°K (CRI >70) *		320		GD = dali (converter)
		A6		R = 5700°K (CRI >90) *		340		G4 = one 4 all (400V - DALI2 - D4I - DMX)
		S1				380		
		C3						
		M6						

* disponibilità su richiesta / * available on request

Δ LUMEN

	°K	CRI	% Lm
4	4000	> 70	standard
7	5700	> 70	-4.50%
R	5700	> 90	-25.55%

DOTAZIONE / STANDARD EQUIPMENT

- Cavo in neoprene H07RN-F 3x1,5 mm² precablatato con connettore stagno, lunghezza 2000 mm e driver remotizzabile fino a 40 m.
- Surge Protection da 10kV incluso.
- Protezione termica integrata nel driver.
- 2000 mm long H07RN-F 3x1,5 mm² neoprene cable with waterproof connector and remote driver up to 40 m.
- 10kV Surge Protection.
- Thermal protection integrated in the driver.

ACCESSORI / ACCESSORIES



ACC295



ACC167

ACC295 Visiera regolabile anti-inquinamento luminoso. (colore silver).
Adjustable anti-light pollution visor. (silver color).

ACC167 Piastra di fissaggio driver remoti alla staffa. (lamiera d'acciaio zincata)
Galvanized steel fixing plate for remote drivers on the bracket. (galvanized steel sheet)

INSTALLAZIONE / INSTALLATION

Apparecchio adatto per installazione a terra.

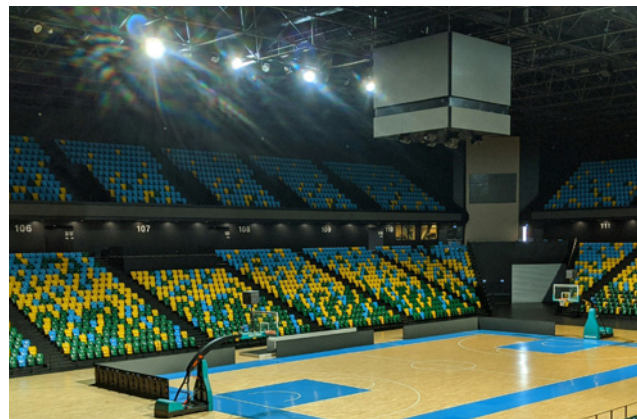
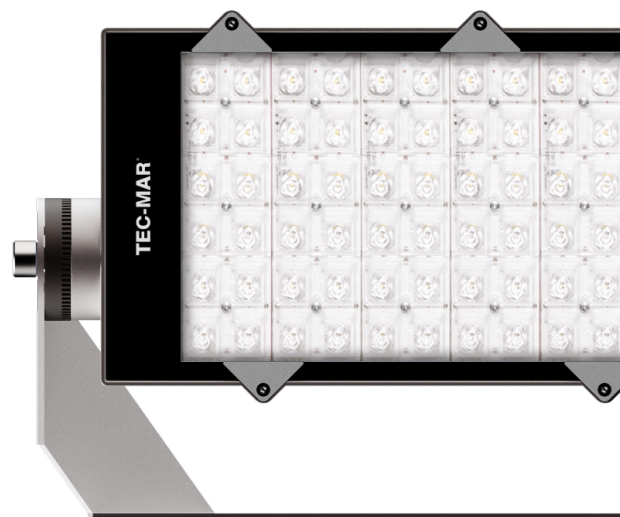
Ground installation.

Apparecchio adatto per installazione a parete.

Wall installation.

Apparecchio adatto per installazione su torri faro.

Light tower installation.



Mod. A4

Ottica

Lenti asimmetriche 40° a fascio largo in PMMA ad alto rendimento. Diffusore in vetro piano temperato extrachiaro spessore 4 mm.

Corpo

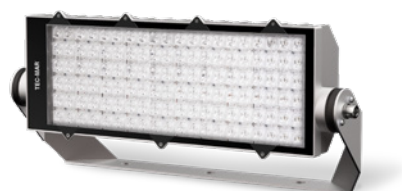
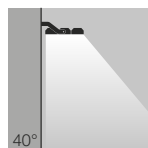
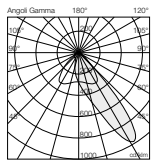
Corpo in alluminio pressofuso verniciato con polvere termoidurente poliestere anticorrosione colore silver.

Optic

40° asymmetric wide beam, in high performance PMMA lenses. Extra-clear tempered flat glass diffuser 4 mm thick.

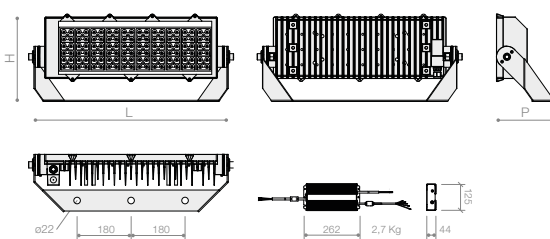
Body

Die cast aluminium body, coated with polyester anticorrosion powder, silver color.



ESEMPIO CODIFICA CODICE 4000K - CRI>70 - ON/OFF E.G. ARTICLE REFERENCE 4000K - CRI>70 - ON/OFF

Code	W	°K	CRI	Lm Tj = 85°	Lm OUTPUT Tq = 25°	LxPxH (mm)
7105A44300GL	300	4000	≥70	56964	49513	650 x 190 x 290
7105A44320GL	320	4000	≥70	59470	51691	650 x 190 x 290
7105A44340GL	340	4000	≥70	63208	54941	650 x 190 x 290
7105A44380GL	380	4000	≥70	69385	60311	650 x 190 x 290
7105A44410GL	410	4000	≥70	74282	64568	650 x 190 x 290
7105A44450GL	450	4000	≥70	80953	70368	650 x 190 x 290
7105A44480GL	480	4000	≥70	83963	72985	650 x 190 x 290
7105A44540GL	540	4000	≥70	91726	79734	650 x 190 x 290



Mod. A5

Ottica

Lenti asimmetriche 65° a fascio largo in PMMA ad alto rendimento. Diffusore in vetro piano temperato extrachiaro spessore 4 mm.

Corpo

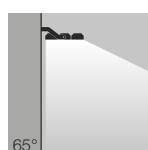
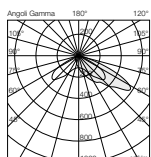
Corpo in alluminio pressofuso verniciato con polvere termoidurente poliestere anticorrosione colore silver.

Optic

65° asymmetric wide beam, in high performance PMMA lenses. Extra-clear tempered flat glass diffuser 4 mm thick.

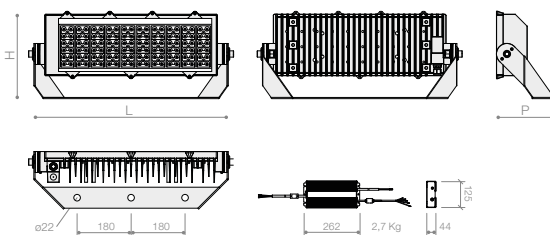
Body

Die cast aluminium body, coated with polyester anticorrosion powder, silver color.



ESEMPIO CODIFICA CODICE 4000K - CRI>70 - ON/OFF E.G. ARTICLE REFERENCE 4000K - CRI>70 - ON/OFF

Code	W	°K	CRI	Lm Tj = 85°	Lm OUTPUT Tq = 25°	LxPxH (mm)
7105A54300GL	300	4000	≥70	56964	47690	650 x 190 x 290
7105A54320GL	320	4000	≥70	59470	49789	650 x 190 x 290
7105A54340GL	340	4000	≥70	63208	52919	650 x 190 x 290
7105A54380GL	380	4000	≥70	69385	58091	650 x 190 x 290
7105A54410GL	410	4000	≥70	74282	62192	650 x 190 x 290
7105A54450GL	450	4000	≥70	80953	67778	650 x 190 x 290
7105A54480GL	480	4000	≥70	83963	70298	650 x 190 x 290
7105A54540GL	540	4000	≥70	91726	76799	650 x 190 x 290



Mod. A6

Ottica

Lenti asimmetriche 65° con fascio stretto in PMMA ad alto rendimento. Diffusore in vetro piano temperato extrachiaro spessore 4 mm.

Corpo

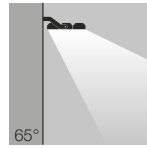
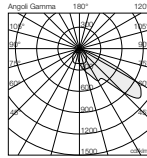
Corpo in alluminio pressofuso verniciato con polvere termoidurente poliestere anticorrosione colore silver.

Optic

65° asymmetric narrow beam, in high performance PMMA lenses. Extra-clear tempered flat glass diffuser 4 mm thick.

Body

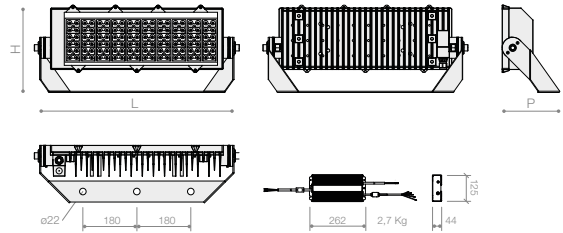
Die cast aluminium body, coated with polyester anticorrosion powder, silver color.



ESEMPIO CODIFICA CODICE 4000K - CRI>70 - ON/OFF

E.G. ARTICLE REFERENCE 4000K - CRI>0 - ON/OFF

Code	W	°K	CRI	Lm Tj = 85°	Lm OUTPUT Tq = 25°	LxPxH (mm)
7105A64300GL	300	4000	≥70	56964	48298	650 x 190 x 290
7105A64320GL	320	4000	≥70	59470	50423	650 x 190 x 290
7105A64340GL	340	4000	≥70	63208	53593	650 x 190 x 290
7105A64380GL	380	4000	≥70	69385	58831	650 x 190 x 290
7105A64410GL	410	4000	≥70	74282	62984	650 x 190 x 290
7105A64450GL	450	4000	≥70	80953	68641	650 x 190 x 290
7105A64480GL	480	4000	≥70	83963	71194	650 x 190 x 290
7105A64540GL	540	4000	≥70	91726	77777	650 x 190 x 290



Mod. S1

Ottica

Lenti simmetriche concentranti 10° in PMMA ad alto rendimento. Diffusore in vetro piano temperato extrachiaro spessore 4 mm.

Corpo

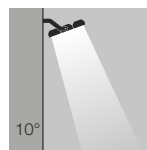
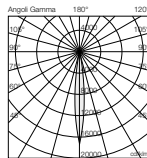
Corpo in alluminio pressofuso verniciato con polvere termoidurente poliestere anticorrosione colore silver.

Optic

Symmetrical 10° concentrating lenses made of high-performance PMMA. Extra-clear tempered flat glass diffuser 4 mm thick.

Body

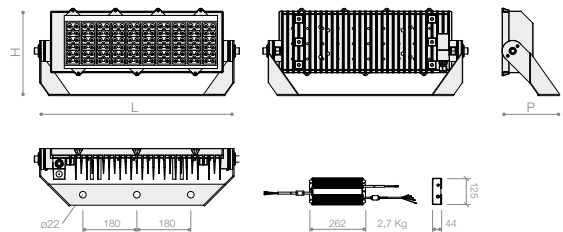
Die cast aluminium body, coated with polyester anticorrosion powder, silver color.



ESEMPIO CODIFICA CODICE 4000K - CRI>70 - ON/OFF

E.G. ARTICLE REFERENCE 4000K - CRI>70 - ON/OFF

Code	W	°K	CRI	Lm Tj = 85°	Lm OUTPUT Tq = 25°	LxPxH (mm)
7105S14300GL	300	4000	≥70	52712	42601	650 x 190 x 290
7105S14320GL	320	4000	≥70	56695	45860	650 x 190 x 290
7105S14340GL	340	4000	≥70	58650	47403	650 x 190 x 290
7105S14380GL	380	4000	≥70	65005	52541	650 x 190 x 290
7105S14410GL	410	4000	≥70	70211	56750	650 x 190 x 290
7105S14450GL	450	4000	≥70	75936	61470	650 x 190 x 290
7105S14480GL	480	4000	≥70	78602	63523	650 x 190 x 290
7105S14540GL	540	4000	≥70	85450	69715	650 x 190 x 290



Mod. C3

Ottica

Lenti simmetriche concentranti 28° in PMMA ad alto rendimento. Diffusore in vetro piano temperato extrachiari spessore 4 mm.

Corpo

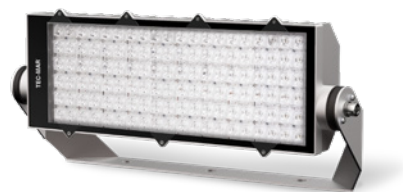
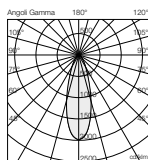
Corpo in alluminio pressofuso verniciato con polvere termoidurente poliestere anticorrosione colore silver.

Optic

Symmetrical 28° concentrating lenses made of high-performance PMMA. Extra-clear tempered flat glass diffuser 4 mm thick.

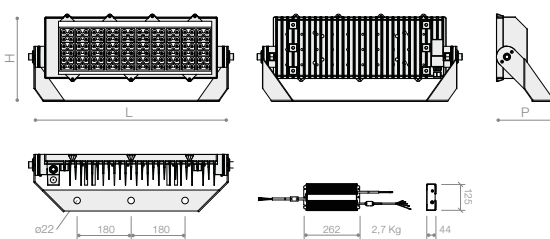
Body

Die cast aluminium body, coated with polyester anticorrosion powder, silver color.



ESEMPIO CODIFICA CODICE 4000K - CRI>70 - ON/OFF
E.G. ARTICLE REFERENCE 4000K - CRI>70 - ON/OFF

Code	W	°K	CRI	Lm Tj = 85°	Lm OUTPUT Tq = 25°	LxPxH (mm)
7105C34300GL	300	4000	≥70	56964	51639	650 x 190 x 290
7105C34320GL	320	4000	≥70	59470	53911	650 x 190 x 290
7105C34340GL	340	4000	≥70	63208	57301	650 x 190 x 290
7105C34380GL	380	4000	≥70	69385	62901	650 x 190 x 290
7105C34410GL	410	4000	≥70	74282	67341	650 x 190 x 290
7105C34450GL	450	4000	≥70	80953	73390	650 x 190 x 290
7105C34480GL	480	4000	≥70	83963	76119	650 x 190 x 290
7105C34540GL	540	4000	≥70	91726	83158	650 x 190 x 290



Mod. M6

Ottica

Lenti simmetriche 56° in PMMA ad alto rendimento. Diffusore in vetro piano temperato extrachiari spessore 4 mm.

Corpo

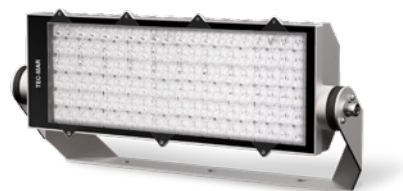
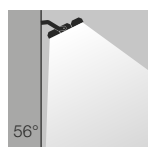
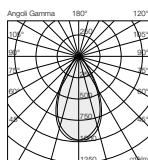
Corpo in alluminio pressofuso verniciato con polvere termoidurente poliestere anticorrosione colore silver.

Optic

56° symmetrical lenses made of high-performance PMMA. Extra-clear tempered flat glass diffuser 4 mm thick.

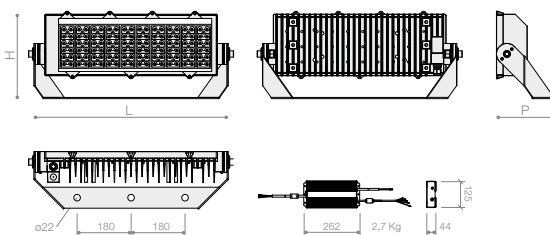
Body

Die cast aluminium body, coated with polyester anticorrosion powder, silver color.



ESEMPIO CODIFICA CODICE 4000K - CRI>70 - ON/OFF
E.G. ARTICLE REFERENCE 4000K - CRI>70 - ON/OFF

Code	W	°K	CRI	Lm Tj = 85°	Lm OUTPUT Tq = 25°	LxPxH (mm)
7105M64300GL	300	4000	≥70	56964	49817	650 x 190 x 290
7105M64320GL	320	4000	≥70	59470	52009	650 x 190 x 290
7105M64340GL	340	4000	≥70	63208	55278	650 x 190 x 290
7105M64380GL	380	4000	≥70	69385	60681	650 x 190 x 290
7105M64410GL	410	4000	≥70	74282	64964	650 x 190 x 290
7105M64450GL	450	4000	≥70	80953	70800	650 x 190 x 290
7105M64480GL	480	4000	≥70	83963	73432	650 x 190 x 290
7105M64540GL	540	4000	≥70	91726	80223	650 x 190 x 290

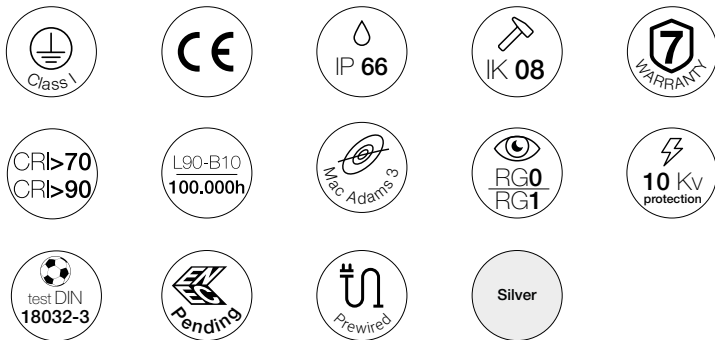


GALAXY 2

Proiettore led per interni ed esterni per l'illuminazione di grandi aree ed impianti sportivi, adatto per installazione a terra, a parete, o su torri faro. 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 in sei tipologie di ottica con lenti in PMMA ad alto rendimento: ottica asimmetrica 40° a fascio largo, ottica asimmetrica 65° a fascio largo, ottica asimmetrica 65° a fascio stretto, ottica simmetrica concentrante 10°, ottica simmetrica concentrante 28° ed ottica simmetrica 56°.

Indoor and outdoor LED projector for lighting large areas and sports facilities, suitable for ground, wall, or light tower installation. Die-cast aluminum body painted with anti-corrosion polyester thermosetting powder coating silver color. Extra-clear tempered flat glass diffuser 4 mm thick, silicone gasket. Available in six types of optics with high-performance PMMA lenses: 40° wide-beam asymmetric optics, 65° wide-beam asymmetric optics, 65° narrow-beam asymmetric optics, 10° concentrating symmetric optics, 28° concentrating symmetric optics and 56° symmetric optics.

CARATTERISTICHE / MAIN FEATURES



CODIFICA CODICE / CODING

Art.	+	Mod.	+	°K (CRI)	+	W. tot.	+	Options
7106		A4		4 = 4000°K (CRI >70)		480 = 480W		GL = on/off / 1-10V (remote driver)
		A5		7 = 5700°K (CRI >70) *		550 = 550W		GD = dali (converter)
		A6		R = 5700°K (CRI >90) *		600 = 600W		G4 = one 4 all (400V - DALI2 - D4I - DMX)
		S1				640 = 640W		
		C3						
		M6						

* disponibilità su richiesta / * available on request

Δ LUMEN

	°K	CRI	% Lm
4	4000	> 70	standard
7	5700	> 70	-4.50%
R	5700	> 90	-25.55%

DOTAZIONE / STANDARD EQUIPMENT

- Cavo in neoprene H07RN-F 3x1,5 mm² precablato con connettore stagno, lunghezza 2000 mm e driver remotizzabile fino a 40 m.
- Surge Protection da 10kV incluso.
- Protezione termica integrata nel driver.
- 2000 mm long H07RN-F 3x1,5 mm² neoprene cable with waterproof connector and remote driver up to 40 m.
- 10kV Surge Protection.
- Thermal protection integrated in the driver.

ACCESSORI / ACCESSORIES



ACC295

ACC168

ACC295 Visiera regolabile anti-inquinamento luminoso. (colore silver).
Adjustable anti-light pollution visor. (silver color).

ACC168 Piastra di fissaggio driver remoti alla staffa. (lamiera d'acciaio zincata)
Galvanized steel fixing plate for remote drivers on the bracket. (galvanized steel sheet)

INSTALLAZIONE / INSTALLATION

Apparecchio adatto per installazione a terra.

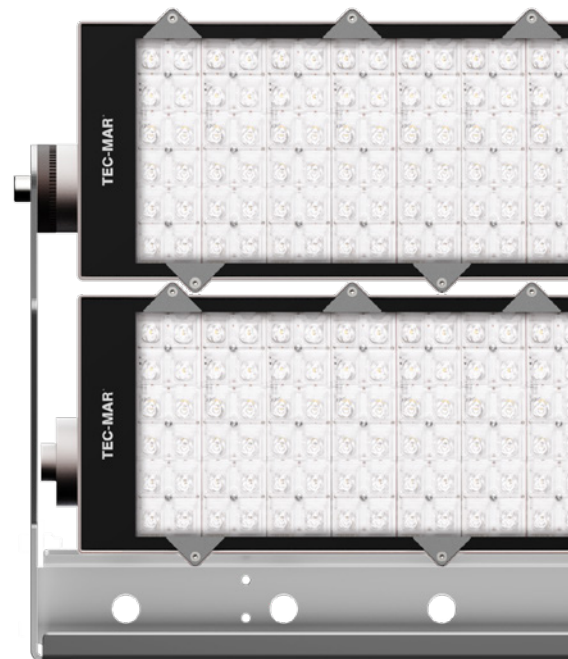
Apparecchio adatto per installazione a parete.

Apparecchio adatto per installazione su torri faro.

Ground installation.

Wall installation.

Light tower installation.



Mod. A4

Ottica

Lenti asimmetriche 40° a fascio largo in PMMA ad alto rendimento. Diffusore in vetro piano temperato extrachiaro spessore 4 mm.

Corpo

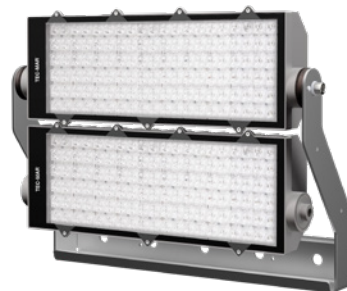
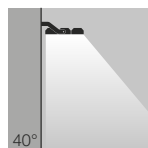
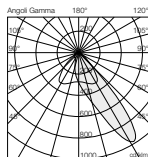
Corpo in alluminio pressofuso verniciato con polvere termoidurente poliestere anticorrosione colore silver.

Optic

40° asymmetric wide beam, in high performance PMMA lenses. Extra-clear tempered flat glass diffuser 4 mm thick.

Body

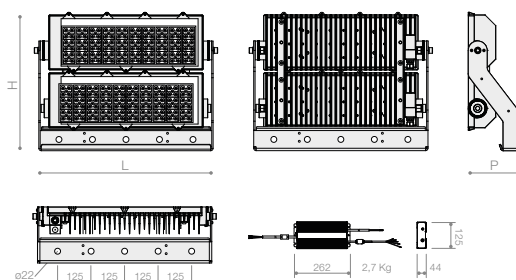
Die cast aluminium body, coated with polyester anticorrosion powder, silver color.



ESEMPIO CODIFICA CODICE 4000K - CRI>70 - ON/OFF

E.G. ARTICLE REFERENCE 4000K - CRI>70 - ON/OFF

Code	W	°K	CRI	Lm Tj = 85°	Lm OUTPUT Tq = 25°	LxPxH (mm)
7106A44480GL	480	4000	≥70	93646	81394	650 x 170 x 515
7106A44550GL	550	4000	≥70	106368	92453	650 x 170 x 515
7106A44600GL	600	4000	≥70	113928	99026	650 x 170 x 515
7106A44640GL	640	4000	≥70	118939	103383	650 x 170 x 515
7106A44800GL	800	4000	≥70	143676	124888	650 x 170 x 515
7106A44900GL	900	4000	≥70	161906	140736	650 x 170 x 515
7106A44960GL	960	4000	≥70	167925	145969	650 x 170 x 515
7106A44108GL	1080	4000	≥70	183452	159468	650 x 170 x 515



Mod. A5

Ottica

Lenti asimmetriche 65° a fascio largo in PMMA ad alto rendimento. Diffusore in vetro piano temperato extrachiaro spessore 4 mm.

Corpo

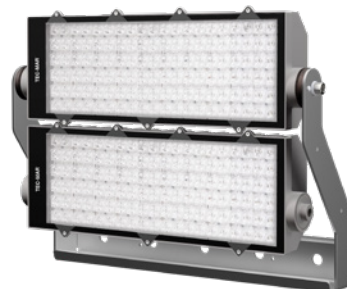
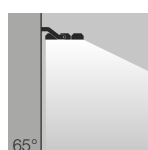
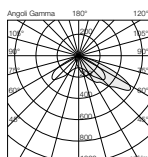
Corpo in alluminio pressofuso verniciato con polvere termoidurente poliestere anticorrosione colore silver.

Optic

65° asymmetric wide beam, in high performance PMMA lenses. Extra-clear tempered flat glass diffuser 4 mm thick.

Body

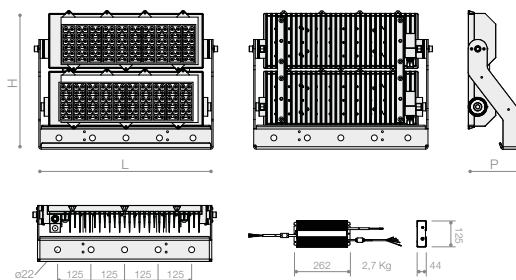
Die cast aluminium body, coated with polyester anticorrosion powder, silver color.



ESEMPIO CODIFICA CODICE 4000K - CRI>70 - ON/OFF

E.G. ARTICLE REFERENCE 4000K - CRI>70 - ON/OFF

Code	W	°K	CRI	Lm Tj = 85°	Lm OUTPUT Tq = 25°	LxPxH (mm)
7106A54480GL	480	4000	≥70	93646	78398	650 x 170 x 515
7106A54550GL	550	4000	≥70	106368	89050	650 x 170 x 515
7106A54600GL	600	4000	≥70	113928	95381	650 x 170 x 515
7106A54640GL	640	4000	≥70	118939	99577	650 x 170 x 515
7106A54800GL	800	4000	≥70	143676	120291	650 x 170 x 515
7106A54900GL	900	4000	≥70	161906	135556	650 x 170 x 515
7106A54960GL	960	4000	≥70	167925	140596	650 x 170 x 515
7106A54108GL	1080	4000	≥70	183452	153598	650 x 170 x 515



Mod. A6

Ottica

Lenti asimmetriche 65° a fascio stretto in PMMA ad alto rendimento. Diffusore in vetro piano temperato extrachiaro spessore 4 mm.

Corpo

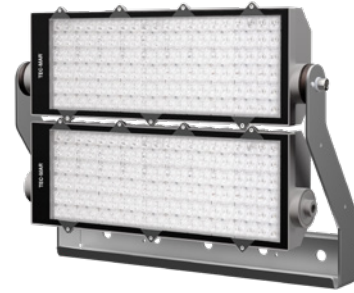
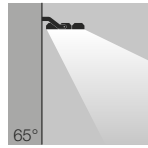
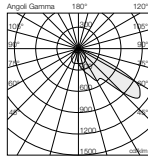
Corpo in alluminio pressofuso verniciato con polvere termoidurente poliestere anticorrosione colore silver.

Optic

65° asymmetric narrow beam, in high performance PMMA lenses. Extra-clear tempered flat glass diffuser 4 mm thick.

Body

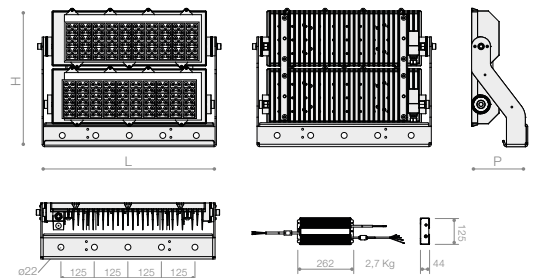
Die cast aluminium body, coated with polyester anticorrosion powder, silver color.



ESEMPIO CODIFICA CODICE 4000K - CRI>70 - ON/OFF

E.G. ARTICLE REFERENCE 4000K - CRI>0 - ON/OFF

Code	W	°K	CRI	Lm Tj = 85°	Lm OUTPUT Tq = 25°	LxPxH (mm)
7106A64480GL	480	4000	≥70	93646	79396	650 x 170 x 515
7106A64550GL	550	4000	≥70	106368	90184	650 x 170 x 515
7106A64600GL	600	4000	≥70	113928	96596	650 x 170 x 515
7106A64640GL	640	4000	≥70	118939	100846	650 x 170 x 515
7106A64800GL	800	4000	≥70	143676	121823	650 x 170 x 515
7106A64900GL	900	4000	≥70	161906	137282	650 x 170 x 515
7106A64960GL	960	4000	≥70	167925	142387	650 x 170 x 515
7106A64108GL	1080	4000	≥70	183452	155555	650 x 170 x 515



Mod. S1

Ottica

Lenti simmetriche concentranti 10° in PMMA ad alto rendimento. Diffusore in vetro piano temperato extrachiaro spessore 4 mm.

Corpo

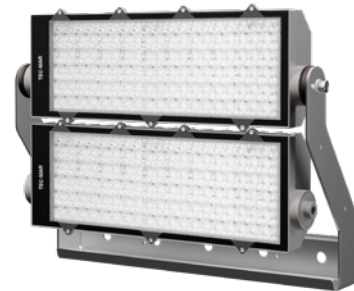
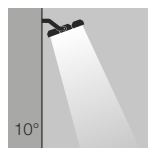
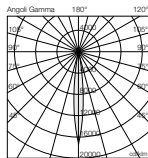
Corpo in alluminio pressofuso verniciato con polvere termoidurente poliestere anticorrosione colore silver.

Optic

Symmetrical 10° concentrating lenses made of high-performance PMMA. Extra-clear tempered flat glass diffuser 4 mm thick.

Body

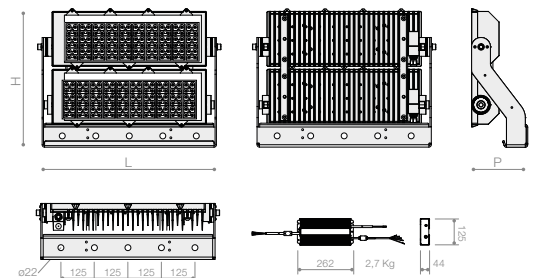
Die cast aluminium body, coated with polyester anticorrosion powder, silver color.



ESEMPIO CODIFICA CODICE 4000K - CRI>70 - ON/OFF

E.G. ARTICLE REFERENCE 4000K - CRI>70 - ON/OFF

Code	W	°K	CRI	Lm Tj = 85°	Lm OUTPUT Tq = 25°	LxPxH (mm)
7106S14480GL	480	4000	≥70	86585	69971	650 x 170 x 515
7106S14550GL	550	4000	≥70	97741	78991	650 x 170 x 515
7106S14600GL	600	4000	≥70	105423	85202	650 x 170 x 515
7106S14640GL	640	4000	≥70	113390	91720	650 x 170 x 515
7106S14800GL	800	4000	≥70	135236	109307	650 x 170 x 515
7106S14900GL	900	4000	≥70	151871	122940	650 x 170 x 515
7106S14960GL	960	4000	≥70	157204	127046	650 x 170 x 515
7106S14108GL	1080	4000	≥70	170899	139430	650 x 170 x 515



Mod. C3

Ottica

Lenti simmetriche concentranti 28° in PMMA ad alto rendimento. Diffusore in vetro piano temperato extrachiari spessore 4 mm.

Corpo

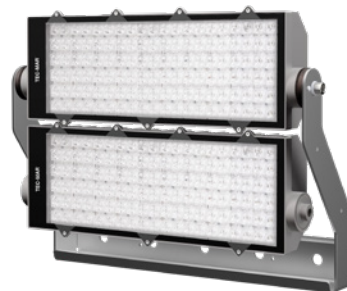
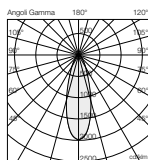
Corpo in alluminio pressofuso verniciato con polvere termoidurente poliestere anticorrosione colore silver.

Optic

Symmetrical 28° concentrating lenses made of high-performance PMMA. Extra-clear tempered flat glass diffuser 4 mm thick.

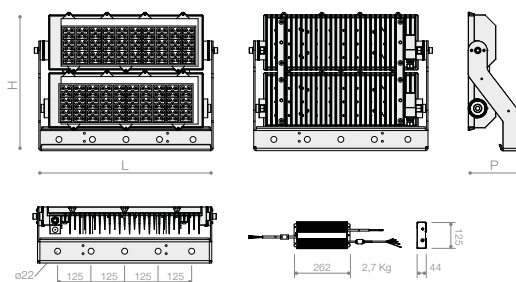
Body

Die cast aluminium body, coated with polyester anticorrosion powder, silver color.



ESEMPIO CODIFICA CODICE 4000K - CRI>70 - ON/OFF E.G. ARTICLE REFERENCE 4000K - CRI>70 - ON/OFF

Code	W	°K	CRI	Lm Tj = 85°	Lm OUTPUT Tq = 25°	LxPxH (mm)
7106C34480GL	480	4000	≥70	93646	84889	650 x 170 x 515
7106C34550GL	550	4000	≥70	106368	96424	650 x 170 x 515
7106C34600GL	600	4000	≥70	113928	103279	650 x 170 x 515
7106C34640GL	640	4000	≥70	118939	107823	650 x 170 x 515
7106C34800GL	800	4000	≥70	143676	130251	650 x 170 x 515
7106C34900GL	900	4000	≥70	161906	146780	650 x 170 x 515
7106C34960GL	960	4000	≥70	167925	152238	650 x 170 x 515
7106C34108GL	1080	4000	≥70	183452	166316	650 x 170 x 515



Mod. M6

Ottica

Lenti simmetriche 56° in PMMA ad alto rendimento. Diffusore in vetro piano temperato extrachiari spessore 4 mm.

Corpo

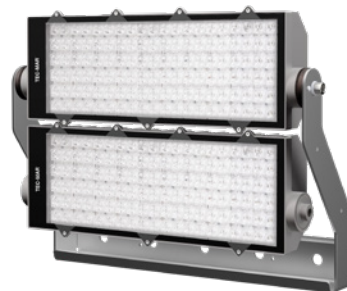
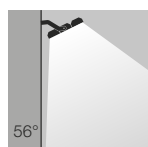
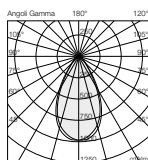
Corpo in alluminio pressofuso verniciato con polvere termoidurente poliestere anticorrosione colore silver.

Optic

56° symmetrical lenses made of high-performance PMMA. Extra-clear tempered flat glass diffuser 4 mm thick.

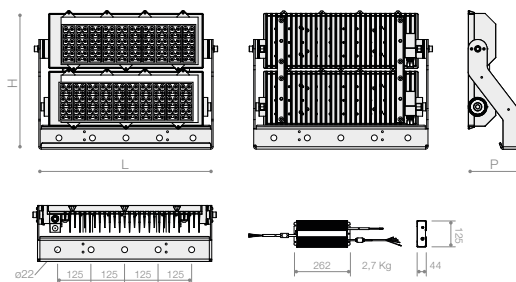
Body

Die cast aluminium body, coated with polyester anticorrosion powder, silver color.



ESEMPIO CODIFICA CODICE 4000K - CRI>70 - ON/OFF E.G. ARTICLE REFERENCE 4000K - CRI>70 - ON/OFF

Code	W	°K	CRI	Lm Tj = 85°	Lm OUTPUT Tq = 25°	LxPxH (mm)
7106M64480GL	480	4000	≥70	93646	81893	650 x 170 x 515
7106M64550GL	550	4000	≥70	106368	93020	650 x 170 x 515
7106M64600GL	600	4000	≥70	113928	99634	650 x 170 x 515
7106M64640GL	640	4000	≥70	118939	104017	650 x 170 x 515
7106M64800GL	800	4000	≥70	143676	125654	650 x 170 x 515
7106M64900GL	900	4000	≥70	161906	141599	650 x 170 x 515
7106M64960GL	960	4000	≥70	167925	146865	650 x 170 x 515
7106M64108GL	1080	4000	≥70	183452	160446	650 x 170 x 515

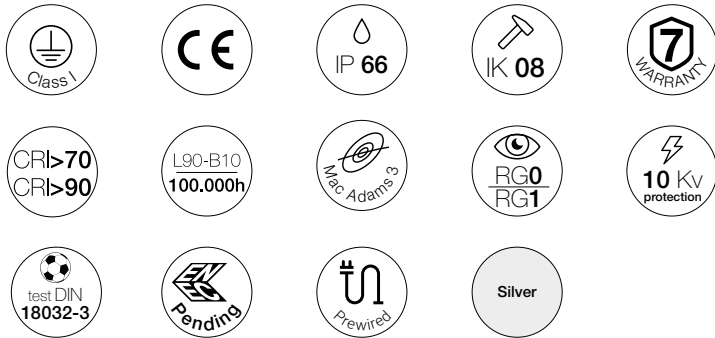


GALAXY 3

Proiettore led per interni ed esterni per l'illuminazione di grandi aree ed impianti sportivi, adatto per installazione a terra, a parete, o su torri faro. 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 in sei tipologie di ottica con lenti in PMMA ad alto rendimento: ottica asimmetrica 40° a fascio largo, ottica asimmetrica 65° a fascio largo, ottica asimmetrica 65° a fascio stretto, ottica simmetrica concentrante 10°, ottica simmetrica concentrante 28° ed ottica simmetrica 56°.

Indoor and outdoor LED projector for lighting large areas and sports facilities, suitable for ground, wall, or light tower installation. Die-cast aluminum body painted with anti-corrosion polyester thermosetting powder coating silver color. Extra-clear tempered flat glass diffuser 4 mm thick, silicone gasket. Available in six types of optics with high-performance PMMA lenses: 40° wide-beam asymmetric optics, 65° wide-beam asymmetric optics, 65° narrow-beam asymmetric optics, 10° concentrating symmetric optics, 28° concentrating symmetric optics and 56° symmetric optics.

CARATTERISTICHE / MAIN FEATURES



CODIFICA CODICE / CODING

Art.	+	Mod.	+	°K (CRI)	+	W. tot.	+	Options
7107		A4	4	= 4000°K (CRI >70)	600 = 600W	135 = 1350W	GL	= on/off / 1-10V (remote driver)
		A5	7	= 5700°K (CRI >70) *	820 = 820W	144 = 1440W	GD	= dali (converter)
		A6	R	= 5700°K (CRI >90) *	900 = 900W	150 = 1500W	G4	= one 4 all (400V - DALI2 - D4I - DMX)
		S1			100 = 1000W	162 = 1620W		
		C3			120 = 1200W			
		M6						

* disponibilità su richiesta / * available on request

Δ LUMEN

	°K	CRI	% Lm
4	4000	> 70	standard
7	5700	> 70	-4.50%
R	5700	> 90	-25.55%

DOTAZIONE / STANDARD EQUIPMENT

- Cavo in neoprene H07RN-F 3x1,5 mm² precablato con connettore stagno, lunghezza 2000 mm e driver remotizzabile fino a 40 m.
- Surge Protection da 10kV incluso.
- Protezione termica integrata nel driver.
- 2000 mm long H07RN-F 3x1,5 mm² neoprene cable with waterproof connector and remote driver up to 40 m.
- 10kV Surge Protection.
- Thermal protection integrated in the driver.

ACCESSORI / ACCESSORIES



ACC295

ACC168

ACC295 Visiera regolabile anti-inquinamento luminoso. (colore silver).
Adjustable anti-light pollution visor. (silver color).

ACC168 Piastra di fissaggio driver remoti alla staffa. (lamiera d'acciaio zincata)
Galvanized steel fixing plate for remote drivers on the bracket. (galvanized steel sheet)

INSTALLAZIONE / INSTALLATION

Apparecchio adatto per installazione a terra.

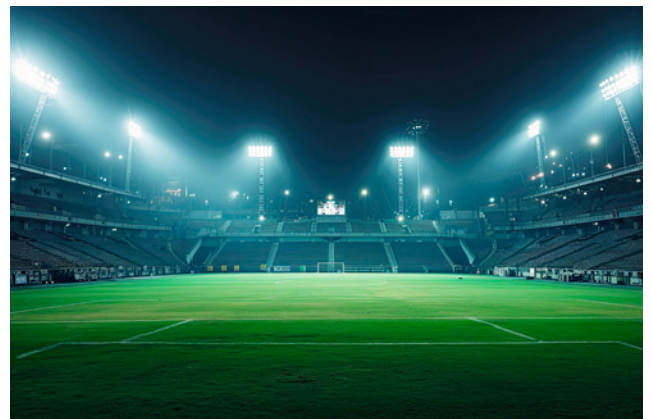
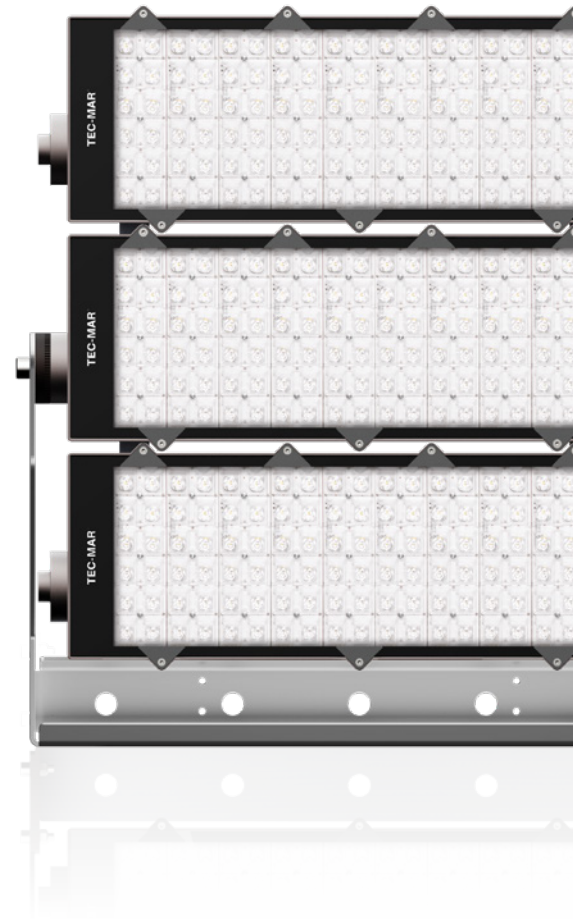
Apparecchio adatto per installazione a parete.

Apparecchio adatto per installazione su torri faro.

Ground installation.

Wall installation.

Light tower installation.



Mod. A4

Ottica

Lenti asimmetriche 40° a fascio largo in PMMA ad alto rendimento. Diffusore in vetro piano temperato extrachiaro spessore 4 mm.

Corpo

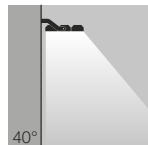
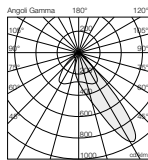
Corpo in alluminio pressofuso verniciato con polvere termoidurente poliestere anticorrosione colore silver.

Optic

40° asymmetric wide beam, in high performance PMMA lenses. Extra-clear tempered flat glass diffuser 4 mm thick.

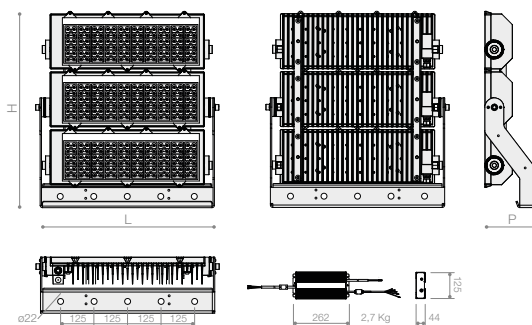
Body

Die cast aluminium body, coated with polyester anticorrosion powder, silver color.



ESEMPIO CODIFICA CODICE 4000K - CRI>70 - ON/OFF E.G. ARTICLE REFERENCE 4000K - CRI>70 - ON/OFF

Code	W	°K	CRI	Lm Tj = 85°	Lm OUTPUT Tq = 25°	LxPxH (mm)
7107A44600GL	600	4000	≥70	117248	101904	650 x 170 x 730
7107A44820GL	820	4000	≥70	155753	135378	650 x 170 x 730
7107A44900GL	900	4000	≥70	170892	148539	650 x 170 x 730
7107A44100GL	1000	4000	≥70	185893	161581	650 x 170 x 730
7107A44120GL	1200	4000	≥70	215514	187332	650 x 170 x 730
7107A44135GL	1350	4000	≥70	242859	211104	650 x 170 x 730
7107A44144GL	1440	4000	≥70	251888	218954	650 x 170 x 730
7107A44150GL	1500	4000	≥70	260877	226769	650 x 170 x 730
7107A44162GL	1620	4000	≥70	275179	239202	650 x 170 x 730



Mod. A5

Ottica

Lenti asimmetriche 65° a fascio largo in PMMA ad alto rendimento. Diffusore in vetro piano temperato extrachiaro spessore 4 mm.

Corpo

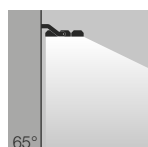
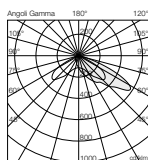
Corpo in alluminio pressofuso verniciato con polvere termoidurente poliestere anticorrosione colore silver.

Optic

65° asymmetric wide beam, in high performance PMMA lenses. Extra-clear tempered flat glass diffuser 4 mm thick.

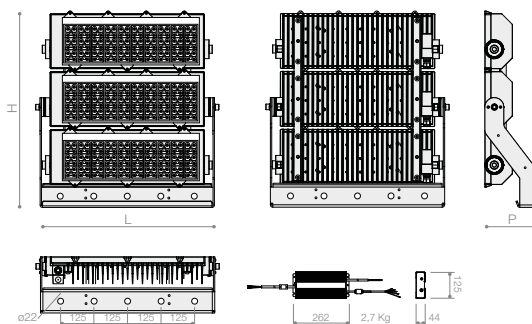
Body

Die cast aluminium body, coated with polyester anticorrosion powder, silver color.



ESEMPIO CODIFICA CODICE 4000K - CRI>70 - ON/OFF E.G. ARTICLE REFERENCE 4000K - CRI>70 - ON/OFF

Code	W	°K	CRI	Lm Tj = 85°	Lm OUTPUT Tq = 25°	LxPxH (mm)
7107A54600GL	600	4000	≥70	117248	98153	650 x 170 x 730
7107A54820GL	820	4000	≥70	155753	130395	650 x 170 x 730
7107A54900GL	900	4000	≥70	170892	143071	650 x 170 x 730
7107A54100GL	1000	4000	≥70	185893	155633	650 x 170 x 730
7107A54120GL	1200	4000	≥70	215514	180436	650 x 170 x 730
7107A54135GL	1350	4000	≥70	242859	203333	650 x 170 x 730
7107A54144GL	1440	4000	≥70	251888	210894	650 x 170 x 730
7107A54150GL	1500	4000	≥70	260877	218421	650 x 170 x 730
7107A54162GL	1620	4000	≥70	275179	230397	650 x 170 x 730



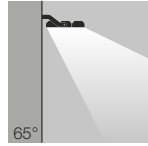
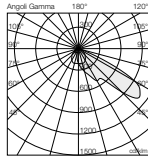
Mod. A6

Ottica

Lenti asimmetriche 65° con fascio stretto in PMMA ad alto rendimento. Diffusore in vetro piano temperato extrachiaro spessore 4 mm.

Corpo

Corpo in alluminio pressofuso verniciato con polvere termoidurente poliestere anticorrosione colore silver.



Optic

65° asymmetric narrow beam, in high performance PMMA lenses. Extra-clear tempered flat glass diffuser 4 mm thick.

Body

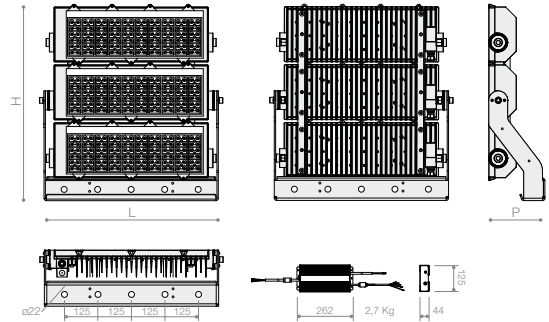
Die cast aluminium body, coated with polyester anticorrosion powder, silver color.



ESEMPIO CODIFICA CODICE 4000K - CRI>70 - ON/OFF

E.G. ARTICLE REFERENCE 4000K - CRI>0 - ON/OFF

Code	W	°K	CRI	Lm Tj = 85°	Lm OUTPUT Tq = 25°	LxPxH (mm)
7107A64600GL	600	4000	≥70	117248	99403	650 x 170 x 730
7107A64820GL	820	4000	≥70	155753	132056	650 x 170 x 730
7107A64900GL	900	4000	≥70	170892	144894	650 x 170 x 730
7107A64100GL	1000	4000	≥70	185893	157616	650 x 170 x 730
7107A64120GL	1200	4000	≥70	215514	182735	650 x 170 x 730
7107A64135GL	1350	4000	≥70	242859	205924	650 x 170 x 730
7107A64144GL	1440	4000	≥70	251888	213581	650 x 170 x 730
7107A64150GL	1500	4000	≥70	260877	221204	650 x 170 x 730
7107A64162GL	1620	4000	≥70	275179	233332	650 x 170 x 730



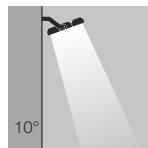
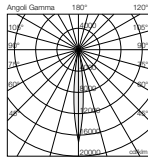
Mod. S1

Ottica

Lenti simmetriche concentranti 10° in PMMA ad alto rendimento. Diffusore in vetro piano temperato extrachiaro spessore 4 mm.

Corpo

Corpo in alluminio pressofuso verniciato con polvere termoidurente poliestere anticorrosione colore silver.



Optic

Symmetrical 10° concentrating lenses made of high-performance PMMA. Extra-clear tempered flat glass diffuser 4 mm thick.

Body

Die cast aluminium body, coated with polyester anticorrosion powder, silver color.



ESEMPIO CODIFICA CODICE 4000K - CRI>70 - ON/OFF

E.G. ARTICLE REFERENCE 4000K - CRI>70 - ON/OFF

Code	W	°K	CRI	Lm Tj = 85°	Lm OUTPUT Tq = 25°	LxPxH (mm)
7107S14600GL	600	4000	≥70	109327	88341	650 x 170 x 730
7107S14820GL	820	4000	≥70	144953	117146	650 x 170 x 730
7107S14900GL	900	4000	≥70	158135	127804	650 x 170 x 730
7107S14100GL	1000	4000	≥70	171126	138307	650 x 170 x 730
7107S14120GL	1200	4000	≥70	203458	165909	650 x 170 x 730
7107S14135GL	1350	4000	≥70	227807	184410	650 x 170 x 730
7107S14144GL	1440	4000	≥70	235806	190569	650 x 170 x 730
7107S14150GL	1500	4000	≥70	241200	196910	650 x 170 x 730
7107S14162GL	1620	4000	≥70	256349	209146	650 x 170 x 730

