

# PIER














8400

Riflettore industriale e commerciale a sospensione. Corpo in alluminio pressofuso verniciato con polvere termoindurente poliestere anticorrosione colore silver, vetro temperato trasparente spessore 4 mm, guarnizione in silicone, driver elettronico 220-240V 50/60Hz. Prodotto costruito in conformità alle vigenti norme EN/ IEC 60598-1.

Industrial and commercial suspended high-bay. Die cast aluminium body, coated with polyester anticorrosion powder, silver color, 4 mm thick tempered transparent glass, silicon gasket. Electronic driver 220-240V 50/60Hz. Manufactured in accordance with EN/ IEC60598-1.



## CARATTERISTICHE/ MAIN FEATURES

-  Classe I
-  CRI >80
-  EN/ IEC 60598-1
-  Sospensione Suspension
-  Mac Adams 3
-  RG0/RG1
-  Plafone Surface
-  IK 08
-  L80-B50 >75.000h  
L80-B20 >50.000h
-  IP 66
-  7 YEARS WARRANTY
-  10 kV Surge Protection
-  RAL 9006




## CODIFICA/ CODING

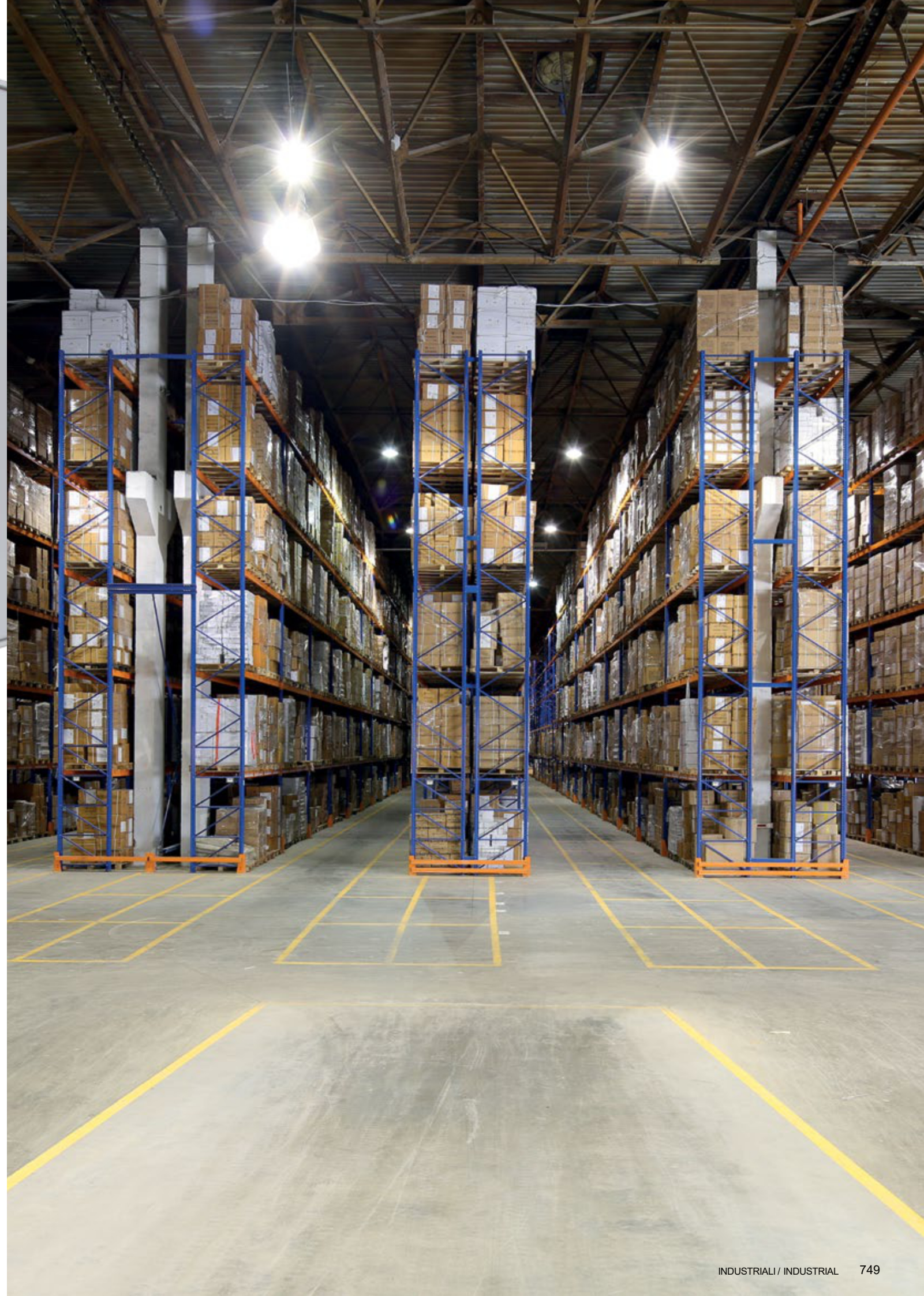
Art.	+	Mod.	+	°K (CRI)	+	W. tot.	+	Options
8400		SU		3 = 3000°K (CRI>80)		040 118		GL = on/off
		S2		4 = 4000°K (CRI>80)		058 130		GD = dali
		S5		5 = 5000°K (CRI>80)		065 150		D1 = dali + em. 1h
		CU		9 = 4000°K (CRI>90)		080 170		G1 = em. 1h
		EL				90 190		G3 = em. 3h
						100		VA = vetro acidato / acid-etched glass
								VI = vetro infrangibile / shatterproof glass
								SG = multisensor DALI

## Δ lumen

°K	CRI	%Lm
3000	> 80	-5.28%
4000	> 80	standard
5000	> 80	+0.90%
4000	> 90	-14.33%

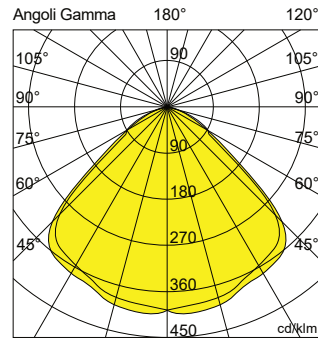
## DOTAZIONE/ EQUIPMENT

-  - Cavo in neoprene H07RN-F 3x1mm<sup>2</sup> già cablato lunghezza 1000mm. - 1000mm long H07RN-F 3x1mm<sup>2</sup> neoprene cable included
-  - Surge Protection da 10kV incluso. - 10kV Surge Protection.
-  - Sistema di fissaggio sospensione incluso. - Suspension fixing system included.



# PIER

mod.SU

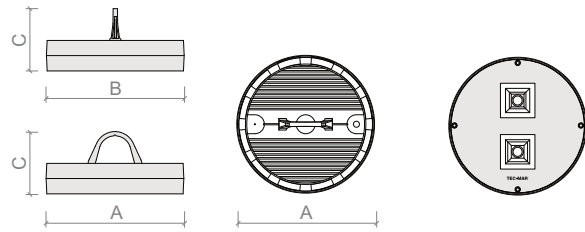


**Ottica**  
Riflettore simmetrico 100° in alluminio satinato.

**Optic**  
100° wide beam matt satin aluminium reflector.

## DIMENSIONI / DIMENSIONS

	A (mm)	B (mm)	C (mm)	Kg
D1	365	365	150	5,5

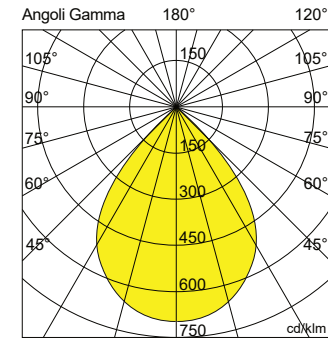


## PRESTAZIONI / PERFORMANCE

Code	W tot.	°K - CRI	n° Led	Lm LED	Lm OUTPUT	Lm/W	dimension
8400SU4040GL	40	4000K - CRI>80	2	6746	5763	144	D1
8400SU4058GL	58	4000K - CRI>80	2	10638	9087	157	D1
8400SU4065GL	65	4000K - CRI>80	2	11863	10133	156	D1
8400SU4080GL	80	4000K - CRI>80	2	14823	12662	158	D1
8400SU4090GL	90	4000K - CRI>80	2	16530	14120	157	D1
8400SU4100GL	100	4000K - CRI>80	2	17640	15068	151	D1
8400SU4118GL	118	4000K - CRI>80	2	21431	18308	155	D1
8400SU4130GL	130	4000K - CRI>80	2	23121	19752	152	D1
8400SU4140GL	140	4000K - CRI>80	2	24365	20815	149	D1
8400SU4150GL	150	4000K - CRI>80	2	25184	21515	143	D1
8400SU4170GL	170	4000K - CRI>80	2	28375	24241	143	D1
8400SU4190GL	190	4000K - CRI>80	2	33679	28769	151	D1

# PIER

mod.S2

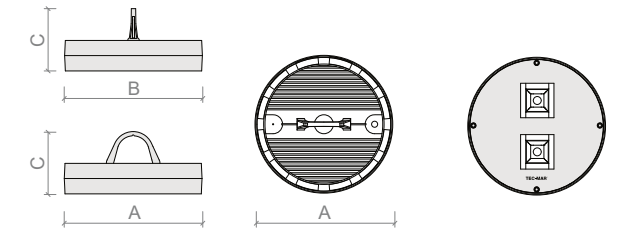


**Ottica**  
Riflettore simmetrico 80° in alluminio satinato.

**Optic**  
80° medium beam matt satin aluminium reflector.

## DIMENSIONI / DIMENSIONS

	A (mm)	B (mm)	C (mm)	Kg
D1	365	365	150	5,5

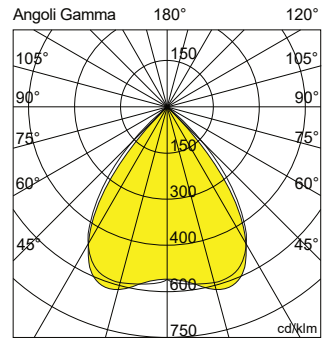


## PRESTAZIONI / PERFORMANCE

Code	W tot.	°K - CRI	n° Led	Lm LED	Lm OUTPUT	Lm/W	dimension
8400S24040GL	40	4000K - CRI>80	2	6746	5505	138	D1
8400S24058GL	58	4000K - CRI>80	2	10638	8681	150	D1
8400S24065GL	65	4000K - CRI>80	2	11863	9680	149	D1
8400S24080GL	80	4000K - CRI>80	2	14823	12097	151	D1
8400S24090GL	90	4000K - CRI>80	2	16530	13489	150	D1
8400S24100GL	100	4000K - CRI>80	2	17640	14395	144	D1
8400S24118GL	118	4000K - CRI>80	2	21431	17490	148	D1
8400S24130GL	130	4000K - CRI>80	2	23121	18869	145	D1
8400S24140GL	140	4000K - CRI>80	2	24365	19885	142	D1
8400S24150GL	150	4000K - CRI>80	2	25184	20553	137	D1
8400S24170GL	170	4000K - CRI>80	2	28375	23158	136	D1
8400S24190GL	190	4000K - CRI>80	2	33679	27483	145	D1

# PIER

mod.S5

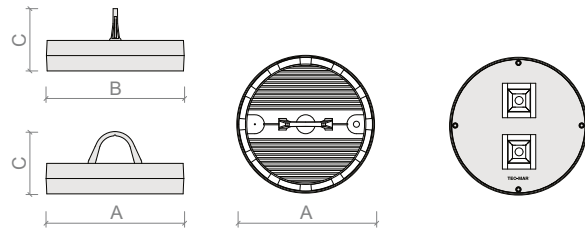


**Ottica**  
Riflettore simmetrico 90° in alluminio satinato.

**Optic**  
90° wide beam matt satin aluminium reflector.

## DIMENSIONI / DIMENSIONS

	A (mm)	B (mm)	C (mm)	Kg
D1	365	365	150	5,5

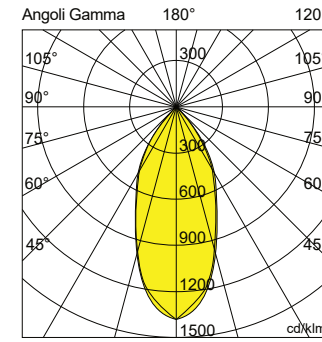


## PRESTAZIONI / PERFORMANCE

Code	W tot.	°K - CRI	n° Led	Lm LED	Lm OUTPUT	Lm/W	dimension
8400S54040GL	40	4000K - CRI>80	2	6746	5731	143	D1
8400S54058GL	58	4000K - CRI>80	2	10638	9036	156	D1
8400S54065GL	65	4000K - CRI>80	2	11863	10077	155	D1
8400S54080GL	80	4000K - CRI>80	2	14823	12592	157	D1
8400S54090GL	90	4000K - CRI>80	2	16530	14042	156	D1
8400S54100GL	100	4000K - CRI>80	2	17640	14984	150	D1
8400S54118GL	118	4000K - CRI>80	2	21431	18206	154	D1
8400S54130GL	130	4000K - CRI>80	2	23121	19641	151	D1
8400S54140GL	140	4000K - CRI>80	2	24365	20699	148	D1
8400S54150GL	150	4000K - CRI>80	2	25184	21395	143	D1
8400S54170GL	170	4000K - CRI>80	2	28375	24106	142	D1
8400S54190GL	190	4000K - CRI>80	2	33679	28608	151	D1

# PIER

mod.CU

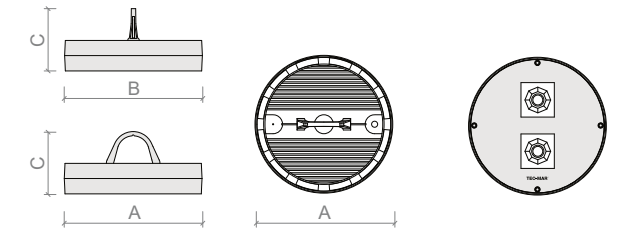


**Ottica**  
Riflettore concentrante 30° in alluminio satinato.

**Optic**  
30° narrow beam matt satin aluminium reflector.

## DIMENSIONI / DIMENSIONS

	A (mm)	B (mm)	C (mm)	Kg
D1	365	365	150	5,5

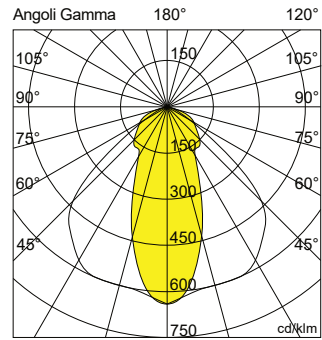


## PRESTAZIONI / PERFORMANCE

Code	W tot.	°K - CRI	n° Led	Lm LED	Lm OUTPUT	Lm/W	dimension
8400CU4040GL	40	4000K - CRI>80	2	6746	5280	132	D1
8400CU4058GL	58	4000K - CRI>80	2	10638	8325	144	D1
8400CU4065GL	65	4000K - CRI>80	2	11863	9284	143	D1
8400CU4080GL	80	4000K - CRI>80	2	14823	11601	145	D1
8400CU4090GL	90	4000K - CRI>80	2	16530	12937	144	D1
8400CU4100GL	100	4000K - CRI>80	2	17640	13806	138	D1
8400CU4118GL	118	4000K - CRI>80	2	21431	16774	142	D1
8400CU4130GL	130	4000K - CRI>80	2	23121	18097	139	D1
8400CU4140GL	140	4000K - CRI>80	2	24365	19071	136	D1
8400CU4150GL	150	4000K - CRI>80	2	25184	19712	131	D1
8400CU4170GL	170	4000K - CRI>80	2	28375	22210	131	D1
8400CU4190GL	190	4000K - CRI>80	2	33679	26358	139	D1

# PIER

mod.EL

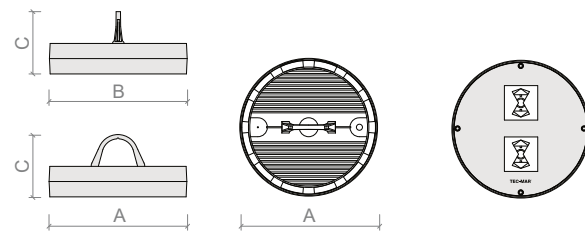


**Ottica**  
Riflettore ellittico in alluminio satinato.

**Optic**  
Elliptical matt satin aluminium reflector.

## DIMENSIONI / DIMENSIONS

	A (mm)	B (mm)	C (mm)	Kg
D1	365	365	150	5,5

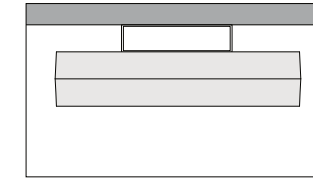


## PRESTAZIONI / PERFORMANCE

Code	W tot.	°K - CRI	n° Led	Lm LED	Lm OUTPUT	Lm/W	dimension
8400EL4040GL	40	4000K - CRI>80	2	6746	5521	138	D1
8400EL4058GL	58	4000K - CRI>80	2	10638	8706	150	D1
8400EL4065GL	65	4000K - CRI>80	2	11863	9709	149	D1
8400EL4080GL	80	4000K - CRI>80	2	14823	12132	152	D1
8400EL4090GL	90	4000K - CRI>80	2	16530	13529	150	D1
8400EL4100GL	100	4000K - CRI>80	2	17640	14437	144	D1
8400EL4118GL	118	4000K - CRI>80	2	21431	17541	149	D1
8400EL4130GL	130	4000K - CRI>80	2	23121	18924	146	D1
8400EL4140GL	140	4000K - CRI>80	2	24365	19943	142	D1
8400EL4150GL	150	4000K - CRI>80	2	25184	20613	137	D1
8400EL4170GL	170	4000K - CRI>80	2	28375	23225	137	D1
8400EL4190GL	190	4000K - CRI>80	2	33679	27563	145	D1

## INSTALLAZIONE / INSTALLATION

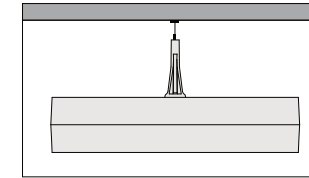
**Installazione a plafone**  
Surface mounting installation



Apparecchio adatto per installazione a plafone. (ACC054)

Surface mounting installation. (ACC054)

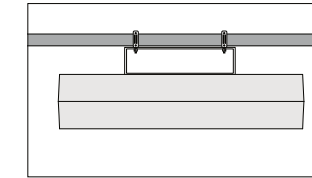
**Installazione a sospensione**  
Suspended installation



Apparecchio adatto per installazione a sospensione.

Suspended installation.

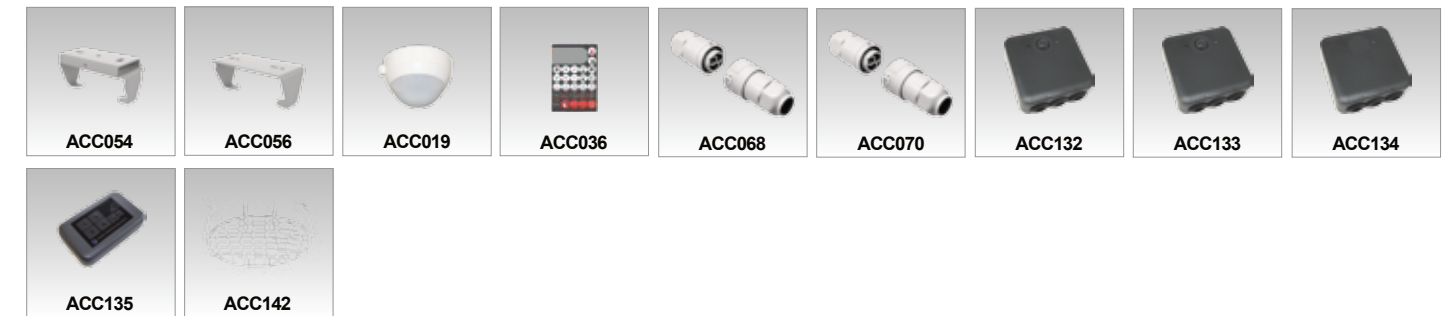
**Installazione a blindosbarra**  
Busbar installation



Apparecchio adatto per installazione a blindosbarra. (ACC056)

Busbar installation. (ACC056)

## ACCESSORI / ACCESSORIES



**ACC054** Kit staffe per installazione a plafone (silver RAL9006)  
Surface mounting kit (silver RAL9006)

**ACC056** Kit staffe per installazione a blindo sbarra (silver RAL9006)  
Busbar mounting kit (silver RAL9006)

**ACC019** Sensore per apparecchi industriali DALI  
Sensor for DALI industrial fixtures

**ACC036** Telecomando per sensori industriali (opzionale)  
Remote control for industrial sensors (optional)

**ACC068** Connettore stagno IP66 per connessione 2P+E(16A - 400V). Colore grigio.  
IP66 waterproof connector, 2P + E(16A - 400V). Color: grey.

**ACC070** Connettore stagno IP66 per connessione 4P+E(16A - 400V). Colore grigio.  
IP66 waterproof connector, 4P + E(16A - 400V). Color: grey.

**ACC142** Griglia di protezione Ø370 mm  
Ø370 mm protection grid

**ACC132** Multisensore di luminosità e movimento IP65 wireless 868 MHz per apparecchi DALI per altezze fino a 17m. (Regola fino a 32 apparecchi con ACC134).  
Brightness and movement wireless multi sensor 868 MHz for DALI fixture IP65 for heights up to 17m. (Up to 32 fixtures with ACC134).

**ACC133** Multisensore di luminosità e movimento IP65 wireless 868 MHz per apparecchi DALI per altezze fino a 10m. (Regola fino a 32 apparecchi con ACC134).  
Brightness and movement wireless multi sensor 868 MHz for DALI fixture IP65 for heights up to 10m. (Up to 32 fixtures with ACC134).

**ACC134** Nodo IP65 per controllo wireless 868MHz di apparecchi DALI IP65. (da accoppiare con ACC132 o ACC133). Da installare su singolo apparecchio.  
Node for 868MHz wireless control of DALI fixture IP65. (with ACC132 or ACC133). Installed on single fixture.

**ACC135** Gateway portatile per la configurazione dei dispositivi wireless 868 MHz.  
Gateway for wireless sensor configuration 868 MHz.