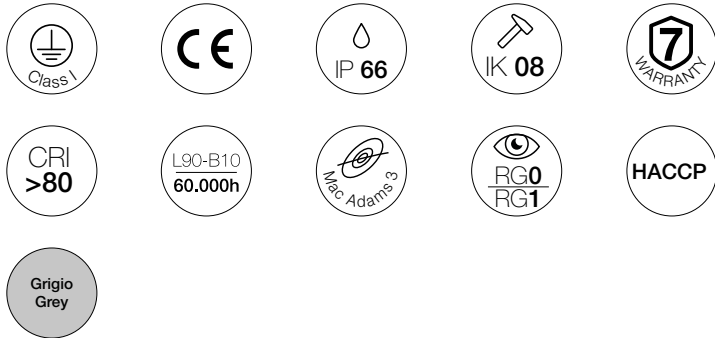


UNICA

Armatura stagna lineare a led, adatta per installazione a soffitto, parete, blindosbarra ed a sospensione. Corpo in policarbonato autoestinguente V2, stampato a iniezione, riflettore porta componenti in lamiera preverniciata di colore bianco, ganci di chiusura, viteria e staffe di fissaggio in acciaio inox. Diffusore a coppa in policarbonato opale traslucido, stabilizzato UV e resistente agli impatti. Disponibile in 3 tipologie di ottiche con riflettore in lamiera d'acciaio preverniciata di colore bianco o riflettore in alluminio dark-light: ottica diffusiva 120°, ottica extra-diffondente 150° ed ottica concentrante 30°.

LED linear watertight fixture, suitable for ceiling, wall, blind and suspension installation. Body made of self-extinguishing V2 injection-molded polycarbonate, component holder reflector made of white prepainted sheet metal, locking hooks, hardware and fixing brackets made of stainless steel. Translucent, UV-stabilized, impact-resistant opal polycarbonate cup diffuser. Available in 3 types of optics with white prepainted steel sheet reflector or dark-light aluminum reflector: 120° diffusing optics, 150° extra-diffusing optics and 30° concentrating optics.

CARATTERISTICHE / MAIN FEATURES



CODIFICA CODICE / CODING

Art.	+	Mod.	+	°K (CRI)	+	W. tot.	+	Options
2155		LD		40 = 4000°K (CRI ≥80)		09 30 48		EL = on/off
		EW		50 = 5000°K (CRI ≥80) *		11 33 49		ES = on/off (CPSS)
		LC		65 = 6500°K (CRI ≥80) *		13 34 52		LD = dali 2 / dali 2 push
						19 35 54		D1 = dali 2 + em. 1h
						20 36 56		E1 = em. 1h
						21 37 59		E3 = em. 3h
						23 39 64		FC = cablaggio passante / through wiring
						24 42 69		
						25 44 70		
						28 45		
						29 47		

* disponibilità su richiesta / * available on request

Δ LUMEN

	°K	CRI	% Lm
40	4000	≥ 80	standard
50	5000	≥ 80	+1.46%
65	6500	≥ 80	0.00%

DOTAZIONE / STANDARD EQUIPMENT

- Cablaggio rapido interno con pressacavo PG13,5. - Internal quick wiring with PG13,5 cable gland.
- Staffe di fissaggio a plafone o sospensione a clip in acciaio inox. - Surface or suspension clip mounting system.
- Ganci di chiusura in acciaio inox. - Stainless steel closing clip.

INSTALLAZIONE / INSTALLATION

Apparecchio adatto per installazione a plafone.

Surface mounting installation

Apparecchio adatto per installazione a sospensione.

Suspended installation.

Apparecchio adatto per installazione in fila continua (Opzione FC).

Continuous row installation (FC option).

Apparecchio adatto per installazione a blindosbarra.

Busbar installation.

Mod. LD

Ottica

Diffusore a coppa in policarbonato opale traslucido, stabilizzato UV e resistente agli impatti. Riflettore diffondente 120° in lamiera d'acciaio preverniciata di colore bianco.

Corpo

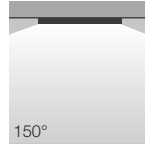
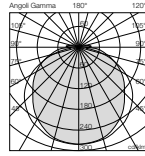
Costruito in policarbonato autoestinguente V2, stampato a iniezione, riflettore porta componenti in lamiera preverniciata di colore bianco, ganci di chiusura, viteria e staffe di fissaggio in acciaio inox.

Optic

Opal translucent, UV-stabilized, impact-resistant polycarbonate cup diffuser. 120° diffusing reflector made of white prepainted steel sheet.

Body

Constructed of self-extinguishing V2 injection-molded polycarbonate, component holder reflector made of white prepainted sheet metal, locking hooks, hardware and mounting brackets made of stainless steel.

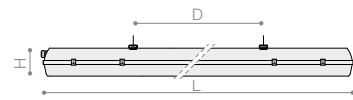


INDUSTRIA

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

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

Code	W	°K	CRI	Lm OUTPUT	LxPxH (mm)
2155LD4009EL	9	4000	≥80	1362	662 x 145 x 100
2155LD4011EL	11	4000	≥80	1630	662 x 145 x 100
2155LD4013EL	13	4000	≥80	2109	662 x 145 x 100
2155LD4019EL	19	4000	≥80	2895	662 x 145 x 100
2155LD4020EL	20	4000	≥80	3386	1272 x 145 x 100
2155LD4021EL	21	4000	≥80	3303	662 x 145 x 100
2155LD4023EL	23	4000	≥80	3414	1272 x 145 x 100
2155LD4024EL	24	4000	≥80	3539	1572 x 145 x 100
2155LD4025EL	25	4000	≥80	4213	1572 x 145 x 100
2155LD4028EL	28	4000	≥80	4305	1272 x 145 x 100
2155LD4029EL	29	4000	≥80	4183	662 x 145 x 100
2155LD4030EL	30	4000	≥80	4410	1572 x 145 x 100
2155LD4033EL	33	4000	≥80	5315	1572 x 145 x 100
2155LD4034EL	34	4000	≥80	5337	1272 x 145 x 100
2155LD4035EL	35	4000	≥80	5694	1572 x 145 x 100
2155LD4036EL	36	4000	≥80	5840	1272 x 145 x 100
2155LD4037EL	37	4000	≥80	5182	1572 x 145 x 100
2155LD4039EL	39	4000	≥80	6222	1272 x 145 x 100
2155LD4042EL	42	4000	≥80	6671	1572 x 145 x 100
2155LD4044EL	44	4000	≥80	6771	1272 x 145 x 100
2155LD4045EL	45	4000	≥80	7087	1572 x 145 x 100
2155LD4047EL	47	4000	≥80	8011	1572 x 145 x 100
2155LD4048EL	48	4000	≥80	7640	1572 x 145 x 100
2155LD4049EL	49	4000	≥80	8205	1272 x 145 x 100
2155LD4052EL	52	4000	≥80	8190	1572 x 145 x 100
2155LD4054EL	54	4000	≥80	8464	1572 x 145 x 100
2155LD4056EL	56	4000	≥80	8043	1272 x 145 x 100
2155LD4059EL	59	4000	≥80	9420	1572 x 145 x 100
2155LD4064EL	64	4000	≥80	9823	1572 x 145 x 100
2155LD4069EL	69	4000	≥80	10496	1572 x 145 x 100
2155LD4070EL	70	4000	≥80	10054	1572 x 145 x 100



L (mm)	D (mm)
662	350
1272	700
1572	940

Mod. EW

Ottica

Diffusore a coppa in policarbonato opale traslucido, stabilizzato UV e resistente agli impatti. Riflettore extra diffusente 150° in lamiera d'acciaio preverniciata di colore bianco.

Corpo

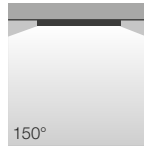
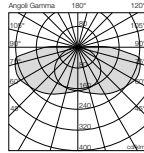
Costruito in policarbonato autoestinguento V2, stampato a iniezione, riflettore porta componenti in lamiera preverniciata di colore bianco, ganci di chiusura, viteria e staffe di fissaggio in acciaio inox.

Optic

Opal translucent, UV-stabilized, impact-resistant polycarbonate cup diffuser. Extra diffusing 150° reflector made of white prepainted steel sheet.

Body

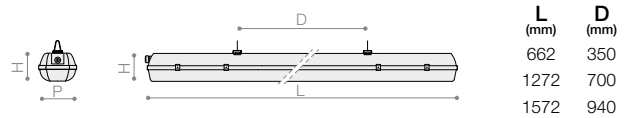
Constructed of self-extinguishing V2 injection-molded polycarbonate, component holder reflector made of white prepainted sheet metal, locking hooks, hardware and mounting brackets made of stainless steel.



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

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

Code	W	°K	CRI	Lm OUTPUT	LxPxH (mm)
2155EW4009EL	9	4000	≥80	1191	662 x 145 x 100
2155EW4011EL	11	4000	≥80	1426	662 x 145 x 100
2155EW4013EL	13	4000	≥80	1845	662 x 145 x 100
2155EW4019EL	19	4000	≥80	2533	662 x 145 x 100
2155EW4020EL	20	4000	≥80	2962	1272 x 145 x 100
2155EW4021EL	21	4000	≥80	2890	662 x 145 x 100
2155EW4023EL	23	4000	≥80	2987	1272 x 145 x 100
2155EW4024EL	24	4000	≥80	3097	1572 x 145 x 100
2155EW4025EL	25	4000	≥80	3686	1572 x 145 x 100
2155EW4028EL	28	4000	≥80	3767	1272 x 145 x 100
2155EW4029EL	29	4000	≥80	3660	662 x 145 x 100
2155EW4030EL	30	4000	≥80	3858	1572 x 145 x 100
2155EW4033EL	33	4000	≥80	4651	1572 x 145 x 100
2155EW4034EL	34	4000	≥80	4670	1272 x 145 x 100
2155EW4035EL	35	4000	≥80	4983	1572 x 145 x 100
2155EW4036EL	36	4000	≥80	5110	1272 x 145 x 100
2155EW4037EL	37	4000	≥80	4535	1572 x 145 x 100
2155EW4039EL	39	4000	≥80	5445	1272 x 145 x 100
2155EW4042EL	42	4000	≥80	5837	1572 x 145 x 100
2155EW4044EL	44	4000	≥80	5925	1272 x 145 x 100
2155EW4045EL	45	4000	≥80	6201	1572 x 145 x 100
2155EW4047EL	47	4000	≥80	7010	1572 x 145 x 100
2155EW4048EL	48	4000	≥80	6685	1572 x 145 x 100
2155EW4049EL	49	4000	≥80	7179	1272 x 145 x 100
2155EW4052EL	52	4000	≥80	7166	1572 x 145 x 100
2155EW4054EL	54	4000	≥80	7554	1572 x 145 x 100
2155EW4056EL	56	4000	≥80	7038	1272 x 145 x 100
2155EW4059EL	59	4000	≥80	8243	1572 x 145 x 100
2155EW4064EL	64	4000	≥80	8595	1572 x 145 x 100
2155EW4069EL	69	4000	≥80	9184	1572 x 145 x 100
2155EW4070EL	70	4000	≥80	8797	1572 x 145 x 100



ACCESSORI / ACCESSORIES



ACC019



ACC036



ACC173



ACC174



ACC230



ACC231



ACC252



ACC253



ACC254

Mod. LC

Ottica

Diffusore a coppa in policarbonato opale traslucido, stampato ad iniezione stabilizzato UV e resistente agli impatti. Riflettore concentrante 30° in alluminio dark-light.

Corpo

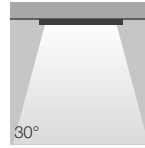
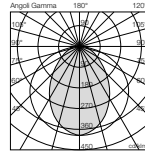
Costruito in policarbonato autoestinguento V2, stampato a iniezione, riflettore porta componenti in lamiera prevverniciata di colore bianco, ganci di chiusura, viteria e staffe di fissaggio in acciaio inox.

Optic

Opal translucent, injection-molded UV-stabilized and impact-resistant polycarbonate cup diffuser. Dark-light aluminum 30° concentrating reflector.

Body

Constructed of self-extinguishing V2 injection-molded polycarbonate, component holder reflector made of white prepainted sheet metal, locking hooks, hardware and mounting brackets made of stainless steel.

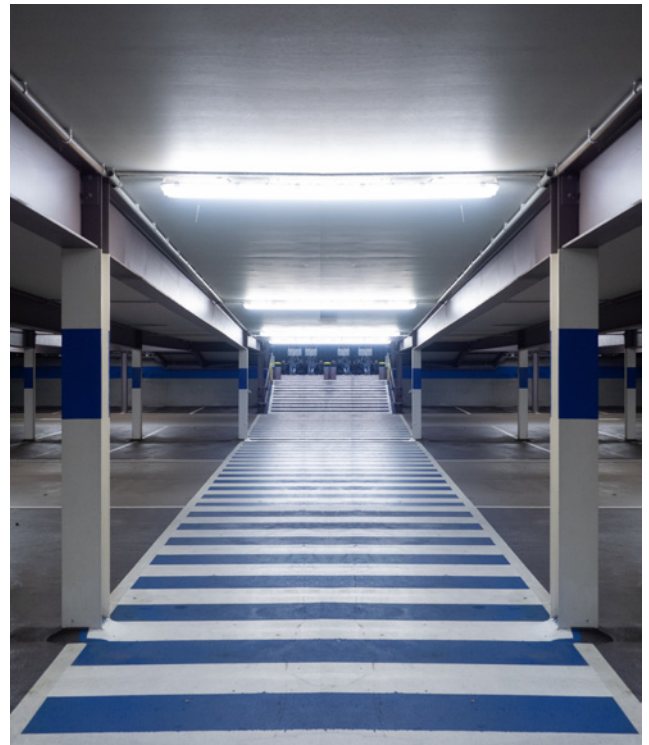
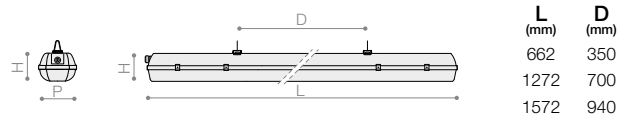


INDUSTRIA

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

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

Code	W	°K	CRI	Lm OUTPUT	LxPxH (mm)
2155LC4009EL	9	4000	≥80	1358	662 x 145 x 100
2155LC4011EL	11	4000	≥80	1626	662 x 145 x 100
2155LC4013EL	13	4000	≥80	2104	662 x 145 x 100
2155LC4019EL	19	4000	≥80	2888	662 x 145 x 100
2155LC4020EL	20	4000	≥80	3377	1272 x 145 x 100
2155LC4021EL	21	4000	≥80	3295	662 x 145 x 100
2155LC4023EL	23	4000	≥80	3405	1272 x 145 x 100
2155LC4024EL	24	4000	≥80	3530	1572 x 145 x 100
2155LC4025EL	25	4000	≥80	4202	1572 x 145 x 100
2155LC4028EL	28	4000	≥80	4294	1272 x 145 x 100
2155LC4029EL	29	4000	≥80	4173	662 x 145 x 100
2155LC4030EL	30	4000	≥80	4399	1572 x 145 x 100
2155LC4033EL	33	4000	≥80	5302	1572 x 145 x 100
2155LC4034EL	34	4000	≥80	5323	1272 x 145 x 100
2155LC4035EL	35	4000	≥80	5680	1572 x 145 x 100
2155LC4036EL	36	4000	≥80	5825	1272 x 145 x 100
2155LC4037EL	37	4000	≥80	5169	1572 x 145 x 100
2155LC4039EL	39	4000	≥80	6207	1272 x 145 x 100
2155LC4042EL	42	4000	≥80	6655	1572 x 145 x 100
2155LC4044EL	44	4000	≥80	6754	1272 x 145 x 100
2155LC4045EL	45	4000	≥80	7069	1572 x 145 x 100
2155LC4047EL	47	4000	≥80	7991	1572 x 145 x 100
2155LC4048EL	48	4000	≥80	7621	1572 x 145 x 100
2155LC4049EL	49	4000	≥80	8184	1272 x 145 x 100
2155LC4052EL	52	4000	≥80	8169	1572 x 145 x 100
2155LC4054EL	54	4000	≥80	8443	1572 x 145 x 100
2155LC4056EL	56	4000	≥80	8023	1272 x 145 x 100
2155LC4059EL	59	4000	≥80	9396	1572 x 145 x 100
2155LC4064EL	64	4000	≥80	9799	1572 x 145 x 100
2155LC4069EL	69	4000	≥80	10470	1572 x 145 x 100
2155LC4070EL	70	4000	≥80	10028	1572 x 145 x 100



ACCESSORI / ACCESSORIES

ACC019 Sensore di luminosità e presenza per apparecchi industriali DALI.
Light and motion sensor for industrial DALI fittings.

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

ACC173 Kit connettori a pannello IP66 2P+E colore grigio.
IP66 2P+E panel connectors kit, gray color.

ACC174 Kit connettori a pannello IP66 4P+E colore grigio.
IP66 4P+E panel connectors kit, gray color.

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

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

ACC252 Griglia di protezione 220 x 700 mm in acciaio zincato verniciato bianco.
220 x 700 mm white painted zinc plated steel protection grid.

ACC253 Griglia di protezione 220 x 1300 mm in acciaio zincato verniciato bianco.
220 x 1300 mm white painted zinc plated steel protection grid.

ACC254 Griglia di protezione 220 x 1600 mm in acciaio zincato verniciato bianco.
grid 220 x 1600 mm white painted zinc plated steel protection.