

EVA SP

Apparecchio stagno a plafone con installazione a soffitto, parete, canale a sospensione. Costruito in estrusione di policarbonato autoestinguente V2, riflettore porta componenti in lamiera preverniciata di colore bianco, tappi di chiusura in policarbonato con guarnizione siliconica, driver elettronico 220-240V 50/60Hz. Prodotto costruito in conformità alle vigenti norme EN / IEC 60598-1:2018.

Waterproof ceiling or wall mounted or suspended fixture. Extruded V2 auto-extinguishing polycarbonate body, with component support reflector in prepainted white steel and polycarbonate caps with silicone gasket, electronic driver 220-240V 50/60Hz. Manufactured in accordance with EN / IEC 60598-1:2018.



INSTALLAZIONE / INSTALLATION



CARATTERISTICHE / MAIN FEATURES

220 V_~ 240 V_~

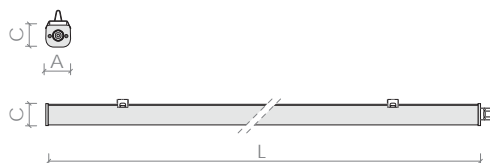
 -25°C / +45°C
 | IP66
 | IK08
 | RG0
 | CRI >80
 | 3 step MacAdam
 | <10% LOW flicker
 | L90-B10 >60.000h
 | L80-B50 >100.000h
 | A++

Art.	+	Mod.	+	°K (CRI)	+	W. tot.	+	Options
2102		S2		30 = 3000°K (CRI >80)		08		EL = on/off
		E3		40 = 4000°K (CRI >80)		15		LM = 1-10v
		AR		50 = 5000°K (CRI >80)		27		LD = dali
				65 = 6500°K (CRI >80)		28		D1 = dali + em. 1h
				49 = 4000°K (CRI >90)		35		E1 = em. 1h
						36		E3 = em. 3h
						56		FC = fila continua/continuous row
						60		IC = ice -30°
						69		SR = radar sensor on/off
								S1 = radar sensor 1-10V

DIMENSIONI / DIMENSIONS

	A	L	C	Kg	mc			A	L	C	Kg	mc		
D1	62	600	62	1,2	0,004	120	D1	SR-S1	62	710	62	1,3	0,004	120
D2	62	1160	62	2,1	0,007	100	D2	SR-S1	62	1270	62	2,2	0,007	100
D3	62	1440	62	3,3	0,008	80	D3	SR-S1	62	1550	62	3,4	0,008	80

Dimensioni per apparecchio con opzione SR o S1
Dimensions for SR or S1 option



Δ LUMEN

3000°K (CRI >80) = **-5.15%**
 4000°K (CRI >80) = **standard**
 5000°K (CRI >80) = **+1.46%**
 6500°K (CRI >80) = **0%**
 4000°K (CRI >90) = **-15.08%**



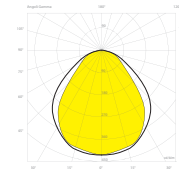
Mod. S2

Optica

Corpo unico in policarbonato trasparente satinato opaco estruso. Ottica diffondente 90° in PMMA.

Optic

Extruded matt transparent satin polycarbonate body. 90° wide beam in PMMA optic.



90° UGR<22

Dotazione

Sistema di fissaggio a plafone o sospensione a clip incluso. Cablaggio rapido interno con pressacavo PG13,5.

Equipment

Surface or suspension clip mounting system included. Internal quick wiring with PG13.5 cable gland.



W tot.	°K - CRI	n° Led	LUMEN LED	LUMEN OUTPUT	Lm/W	replace	L (mm)
8	4000K - CRI>80	1x64	1499	1251	156	1x18W fluo	595
15	4000K - CRI>80	1x64	2545	2125	142	2x18W fluo	595
27	4000K - CRI>80	1x64	4460	3724	138	2x24W fluo	595
28	4000K - CRI>80	1x128	4802	4009	143	1x36W fluo	1155
35	4000K - CRI>80	1x160	6002	5011	143	1x80W fluo	1435
36	4000K - CRI>80	1x128	5390	4500	125	2x36W fluo	1155
56	4000K - CRI>80	1x128	9223	7701	138	2x54W fluo	1155
60	4000K - CRI>80	1x160	9249	7722	129	2x58W fluo	1435
69	4000K - CRI>80	1x160	11528	9625	140	2x80W fluo	1435



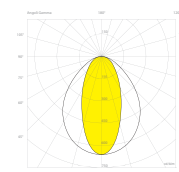
Mod. E3

Optica

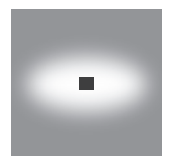
Corpo unico in policarbonato trasparente satinato opaco estruso. Ottica ellittica in PMMA.

Optic

Extruded matt transparent satin polycarbonate body. Elliptical PMMA optics.



90/30° UGR<22



Dotazione

Sistema di fissaggio a plafone o sospensione a clip incluso. Cablaggio rapido interno con pressacavo PG13,5.

Equipment

Surface or suspension clip mounting system included. Internal quick wiring with PG13.5 cable gland.



W tot.	°K - CRI	n° Led	LUMEN LED	LUMEN OUTPUT	Lm/W	replace	L (mm)
8	4000K - CRI>80	1x64	1499	1199	150	1x18W fluo	595
15	4000K - CRI>80	1x64	2545	2036	136	2x18W fluo	595
27	4000K - CRI>80	1x64	4460	3568	132	2x24W fluo	595
28	4000K - CRI>80	1x128	4802	3841	137	1x36W fluo	1155
35	4000K - CRI>80	1x160	6002	4801	137	1x80W fluo	1435
36	4000K - CRI>80	1x128	5390	4312	120	2x36W fluo	1155
56	4000K - CRI>80	1x128	9223	7378	132	2x54W fluo	1155
60	4000K - CRI>80	1x160	9249	7399	123	2x58W fluo	1435
69	4000K - CRI>80	1x160	11528	9222	134	2x80W fluo	1435



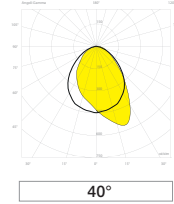
Mod. AR

Ottica

Corpo unico in policarbonato trasparente satinato opaco estruso. Ottica asimmetrica 40° in PMMA.

Optic

Extruded matt transparent satin polycarbonate body. 40° asymmetric PMMA optics.



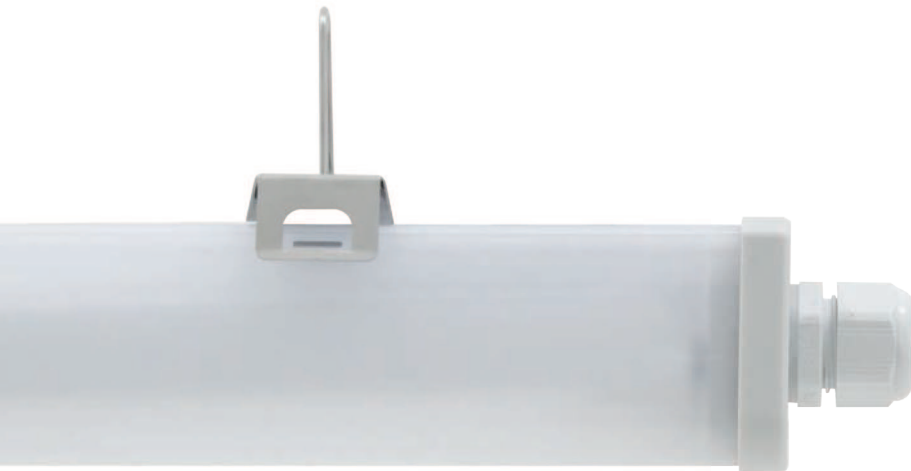
W tot.	°K - CRI	n° Led	LUMEN LED	LUMEN OUTPUT	Lm/W	replace	L (mm)
8	4000K - CRI>80	1x64	1499	1184	148	1x18W fluo	595
15	4000K - CRI>80	1x64	2545	2010	134	2x18W fluo	595
27	4000K - CRI>80	1x64	4460	3523	130	2x24W fluo	595
28	4000K - CRI>80	1x128	4802	3793	135	1x36W fluo	1155
35	4000K - CRI>80	1x160	6002	4741	135	1x80W fluo	1435
36	4000K - CRI>80	1x128	5390	4258	118	2x36W fluo	1155
56	4000K - CRI>80	1x128	9223	7286	130	2x54W fluo	1155
60	4000K - CRI>80	1x160	9249	7306	122	2x58W fluo	1435
69	4000K - CRI>80	1x160	11528	9107	132	2x80W fluo	1435

Dotazione

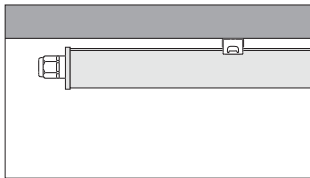
Sistema di fissaggio a plafone o sospensione a clip incluso. Cablaggio rapido interno con pressacavo PG13,5.

Equipment

Surface or suspension clip mounting system included. Internal quick wiring with PG13.5 cable gland.



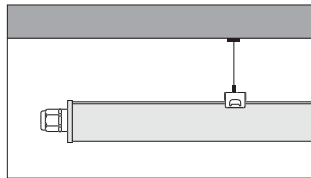
Installazione a plafone
Surface mounting installation



Apparecchio adatto per installazione a plafone

Surface mounting installation

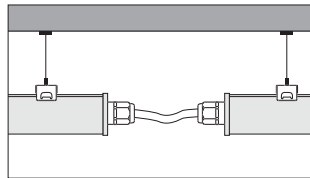
Installazione a sospensione
Suspended installation



Apparecchio adatto per installazione a sospensione.

Suspended installation.

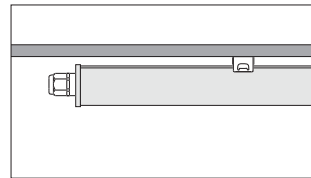
Installazione in fila continua
Continuous row installation



Apparecchio adatto per installazione in fila continua (Opzione FC)

Continuous row installation (FC option)

Installazione a blindosbarra
Busbar installation



Apparecchio adatto per installazione a blindosbarra.

Busbar installation.

ACCESSORI / ACCESSORIES



ACC019



ACC036



ACC132



ACC133



ACC134



ACC135



ACC172

ACC019 Sensore per apparecchi industriali DALI
Sensor for DALI industrial fixtures

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

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 10m. (Up to 32 fixtures with ACC134).

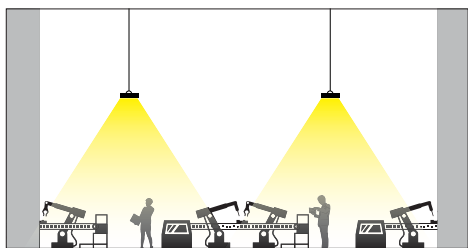
ACC133 Multisensore di luminosità e movimento IP65 wireless 868 MHz per apparecchi DALI per altezze fino a 10m. (Regola fino a 32 apparecchi con ACC134).
Brightness and movement wireless multi sensor 868 MHz for DALI fixture IP65 for heights up to 10m. (Up to 32 fixtures with ACC134).

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.

ACC172 Kit staffe di rotazione regolabili
Adjustable rotation bracket kit

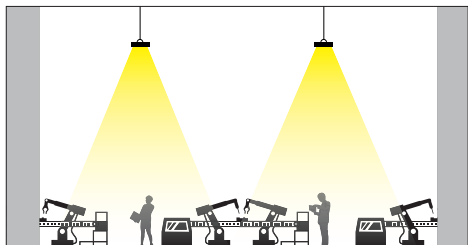
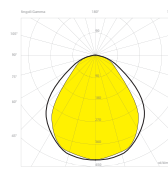
APPLICAZIONI / APPLICATION



Utilizzo dell'ottica extra diffondente per l'illuminazione un'area di lavoro con installazione tra i 5 e i 9 metri.

Wide beam fixture used in a large work area up to 5/9 meter height.

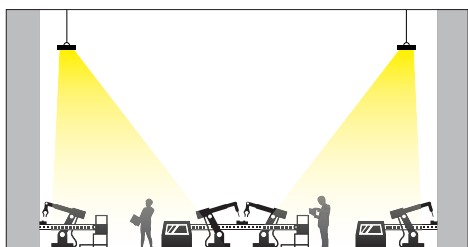
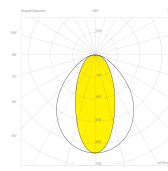
Mod. S5



Utilizzo dell'ottica concentrante per l'illuminazione un'area di lavoro con installazione elevata.

Narrow beam fixture used in work areas with high height.

Mod. E3



Utilizzo dell'ottica asimmetrica per l'illuminazione un'area di lavoro con file di luci esterne.

Asymmetric fixture used in work areas with external lights' rows.

Mod. AR

