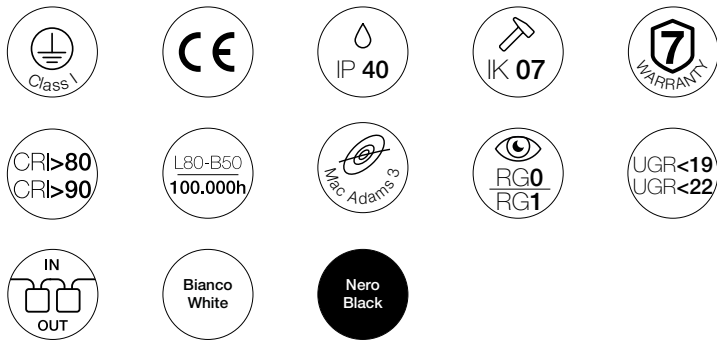


SLIM

Apparecchio led lineare per interni adatto per installazione a soffitto o sospensione. Corpo in alluminio estruso verniciato con polveri epossipoliesteri di colore bianco o nero antingiallente con finitura goffrata fine. Diffusore in policarbonato opale satinato ad alto comfort visivo o policarbonato micropristmatico antibrillamento ed antiriflesso.

Indoor linear LED fixture suitable for ceiling or suspension installation. Epoxy-polyester powder-coated extruded aluminum body in white or black non-yellowing color with fine embossed finish. Satin opal polycarbonate diffuser with high visual comfort or anti-glare and anti-reflection micropristmatic polycarbonate.

CARATTERISTICHE / MAIN FEATURES



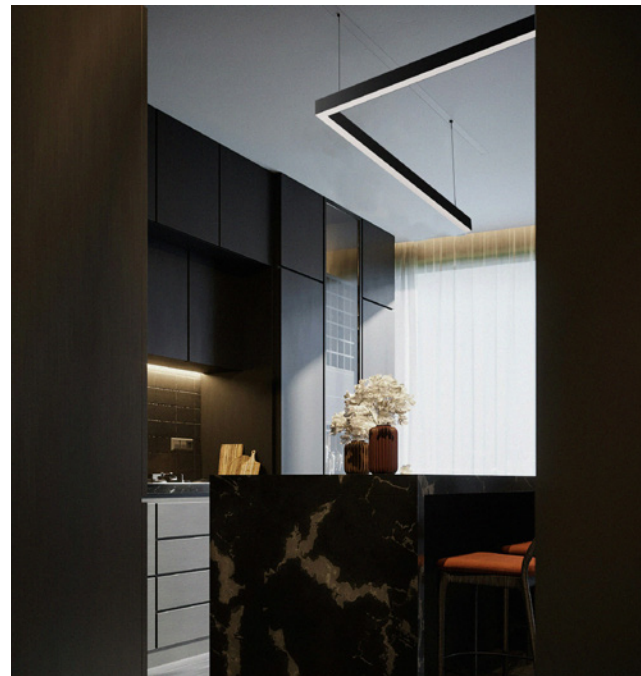
CODIFICA CODICE / CODING

Art.	+	Mod.	+	°K (CRI)	+	W. tot.	+	Options	<input type="radio"/> Bianco opaco	Options	<input checked="" type="radio"/> Nero opaco
2008		R3		27 = 2700°K (CRI >80) *		22		BL	= on/off	NL	= on/off
		RP		30 = 3000°K (CRI >80)		28		BD	= dali 2 / dali 2 push	ND	= dali 2 / dali 2 push
		L3		40 = 4000°K (CRI >80)		32					
		LP		93 = 3000°K (CRI >90) *		34					
		C3		94 = 4000°K (CRI >90) *		40					
		CP				44					
						49					
						64					

* disponibilità su richiesta / * available on request

Δ LUMEN

°K	CRI	% Lm
27 2700	> 80	-9.37%
30 3000	> 80	-4.75%
40 4000	> 80	standard
93 3000	> 90	-16.57%
94 4000	> 90	-15.08%



INSTALLAZIONE / INSTALLATION

Apparecchio adatto per installazione a soffitto.

Ceiling installation.

Apparecchio adatto per installazione in fila continua.

Continuous raw installation.

Apparecchio adatto per installazione a sospensione.

Suspended installation.

Mod. R3

Ottica

Diffusore in policarbonato opale satinato ad alto comfort visivo. (ACCESSORIO)

Corpo

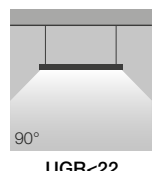
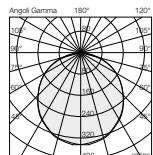
Corpo in alluminio estruso verniciato con polveri epossipoliesteri di colore bianco opaco o nero opaco antingiallente con finitura goffrata fine.

Optic

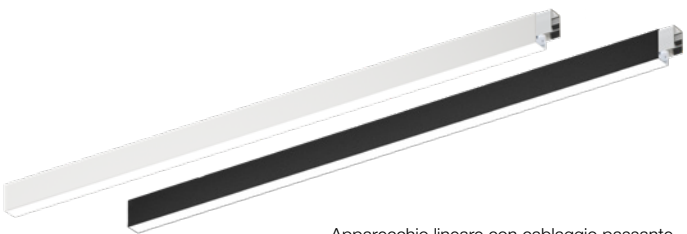
Anti-glare satin opal polycarbonate diffuser. (ACCESSORY)

Body

Epoxy-polyester powder-coated extruded aluminum body in matte white or matte black non-yellowing with fine embossed finish.



UGR<22

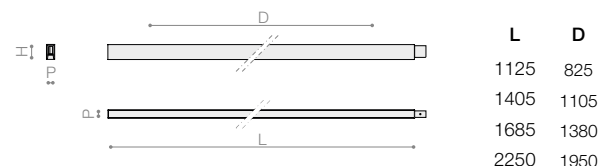


Apparecchio lineare con cablaggio passante
Linear luminaire with through wiring

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

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

Code	W	mA	°K	CRI	Lm OUTPUT	LxPxH (mm)	Col.
2008R34022BL	22	250	4000	≥80	3143	1125 x 30 x 55	○
2008R34028BL	28	250	4000	≥80	3929	1405 x 30 x 55	○
2008R34034BL	34	250	4000	≥80	4714	1685 x 30 x 55	○
2008R34044BL	44	250	4000	≥80	6286	2250 x 30 x 55	○
2008R34032BL	32	350	4000	≥80	4312	1125 x 30 x 55	○
2008R34040BL	40	350	4000	≥80	5390	1405 x 30 x 55	○
2008R34049BL	49	350	4000	≥80	6467	1685 x 30 x 55	○
2008R34064BL	64	350	4000	≥80	8623	2250 x 30 x 55	○



DOTAZIONE / STANDARD EQUIPMENT

- Giunto lineare incluso. - Rosone non incluso.
- Linear joint included. - Ceiling rose included.
- Diffusore in policarbonato non incluso. - Cavo di alimentazione non incluso.
- Polycarbonate diffuser not included. - Power cable not included.
- Kit sospensione non incluso. - Suspension kit not included.

Mod. RP

Ottica

Diffusore in policarbonato microprismatico antiabbagliamento ed antiriflesso. (ACCESSORIO)

Corpo

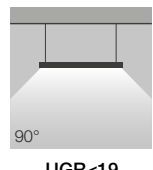
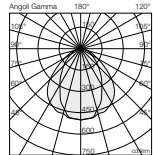
Corpo in alluminio estruso verniciato con polveri epossipoliesteri di colore bianco opaco o nero opaco antingiallente con finitura goffrata fine.

Optic

Anti-glare microprismatic polycarbonate diffuser. (ACCESSORY)

Body

Epoxy-polyester powder-coated extruded aluminum body in matte white or matte black non-yellowing with fine embossed finish.



UGR<19

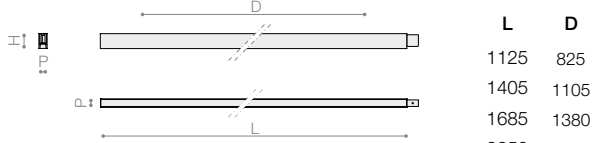


Apparecchio lineare con cablaggio passante
Linear luminaire with through wiring

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

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

Code	W	mA	°K	CRI	Lm OUTPUT	LxPxH (mm)	Col.
2008RP4022BL	22	250	4000	≥80	2951	1125 x 30 x 55	○
2008RP4028BL	28	250	4000	≥80	3689	1405 x 30 x 55	○
2008RP4034BL	34	250	4000	≥80	4427	1685 x 30 x 55	○
2008RP4044BL	44	250	4000	≥80	5903	2250 x 30 x 55	○
2008RP4032BL	32	350	4000	≥80	4049	1125 x 30 x 55	○
2008RP4040BL	40	350	4000	≥80	5061	1405 x 30 x 55	○
2008RP4049BL	49	350	4000	≥80	6073	1685 x 30 x 55	○
2008RP4064BL	64	350	4000	≥80	8097	2250 x 30 x 55	○



DOTAZIONE / STANDARD EQUIPMENT

- Giunto lineare incluso. - Rosone non incluso.
- Linear joint included. - Ceiling rose included.
- Diffusore in policarbonato non incluso. - Cavo di alimentazione non incluso.
- Polycarbonate diffuser not included. - Power cable not included.
- Kit sospensione non incluso. - Suspension kit not included.

Mod. L3

Ottica

Diffusore in policarbonato opale satinato ad alto comfort visivo.

Corpo

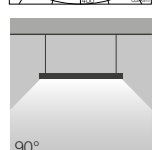
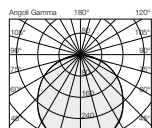
Corpo in alluminio estruso verniciato con polveri epossipoliesteri di colore bianco opaco o nero opaco antingiallente con finitura goffrata fine.

Optic

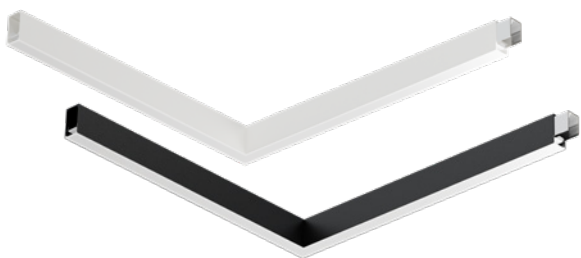
Anti-glare satin opal polycarbonate diffuser.

Body

Extruded aluminum body, painted with embossed matt white or matt black anti-yellowing epoxy-polyester powder, including phosphating and degreasing pre-treatment.



UGR<22



Apparecchio angolare con cablaggio passante
Angular luminaire with through wiring

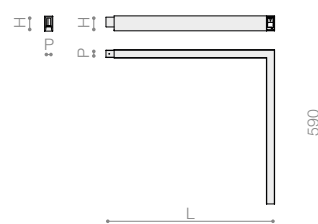
ESEMPIO CODIFICA CODICE 4000K - CRI>80 - ON/OFF

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

Code	W	mA	°K	CRI	Lm OUTPUT	LxPxH (mm)	Col.
2008L34022BL	22	250	4000	≥80	3143	565 x 30 x 55	○
2008L34032BL	32	350	4000	≥80	4312	565 x 30 x 55	○

DOTAZIONE / STANDARD EQUIPMENT

- Giunto lineare incluso.
- Linear joint included.
- Diffusore in policarbonato incluso.
- Polycarbonate diffuser included.
- Kit sospensione non incluso.
- Suspension kit not included.
- Connettore inizio linea non incluso.
- Line start connector not included.
- Rosone non incluso.
- Ceiling rose included.
- Cavo di alimentazione non incluso.
- Power cable not included.



Mod. LP

Ottica

Diffusore in policarbonato microprismatico antiabbagliamento ed antiriflesso.

Corpo

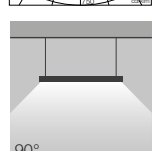
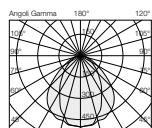
Corpo in alluminio estruso verniciato con polveri epossipoliesteri di colore bianco opaco o nero opaco antingiallente con finitura goffrata fine.

Optic

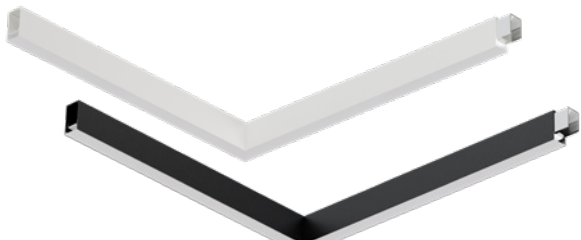
Anti-glare microprismatic polycarbonate diffuser.

Body

Extruded aluminum body, painted with embossed matt white or matt black anti-yellowing epoxy-polyester powder, including phosphating and degreasing pre-treatment.



UGR<19



Apparecchio angolare con cablaggio passante
Angular luminaire with through wiring

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

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

Code	W	mA	°K	CRI	Lm OUTPUT	LxPxH (mm)	Col.
2008LP4022BL	22	250	4000	≥80	2951	565 x 30 x 55	○
2008LP4032BL	32	350	4000	≥80	4049	565 x 30 x 55	○

DOTAZIONE / STANDARD EQUIPMENT

- Giunto lineare incluso.
- Linear joint included.
- Diffusore in policarbonato incluso.
- Polycarbonate diffuser included.
- Kit sospensione non incluso.
- Suspension kit not included.
- Connettore inizio linea non incluso.
- Line start connector not included.
- Rosone non incluso.
- Ceiling rose included.
- Cavo di alimentazione non incluso.
- Power cable not included.



Mod. C3

Ottica

Diffusore in policarbonato opale satinato ad alto comfort visivo.

Corpo

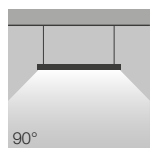
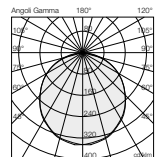
Corpo in alluminio estruso verniciato con polveri epossipoliesteri di colore bianco opaco o nero opaco antingiallente con finitura goffrata fine.

Optic

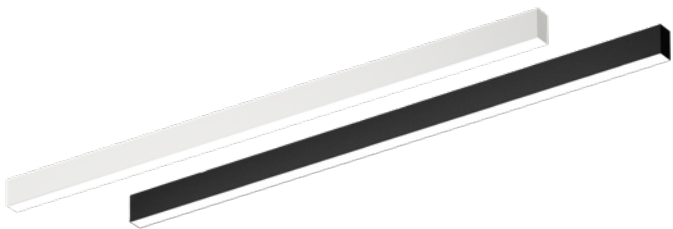
Anti-glare satin opal polycarbonate diffuser.

Body

Extruded aluminum body, painted with embossed matt white or matt black anti-yellowing epoxy-polyester powder, including phosphating and degreasing pre-treatment.



UGR<22



Apparecchio lineare singolo a soffitto/sospensione (con accessori)
Single ceiling/suspended linear fixture (with accessories)

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)	Col.
2008C34022BL	22	4000	≥80	3143	1125 x 30 x 55	○
2008C34028BL	28	4000	≥80	3929	1405 x 30 x 55	○
2008C34034BL	34	4000	≥80	4714	1685 x 30 x 55	○
2008C34044BL	44	4000	≥80	6286	2250 x 30 x 55	○
2008C34032BL	32	4000	≥80	4312	1125 x 30 x 55	○
2008C34040BL	40	4000	≥80	5390	1405 x 30 x 55	○
2008C34049BL	49	4000	≥80	6467	1685 x 30 x 55	○
2008C34064BL	64	4000	≥80	8623	2250 x 30 x 55	○

	L	D
2008C34022BL	1125	825
2008C34028BL	1405	1105
2008C34034BL	1685	1380
2008C34044BL	2250	1950

DOTAZIONE / STANDARD EQUIPMENT

- Giunto lineare non incluso.
- Linear joint not included.
- Diffusore in policarbonato incluso.
- Polycarbonate diffuser included.
- Kit sospensione non incluso.
- Suspension kit not included.
- Morsetto di cablaggio incluso.
- Wiring clamp included.
- Rosone non incluso.
- Ceiling rose included.
- Cavo di alimentazione non incluso.
- Power cable not included.

Mod. CP

Ottica

Diffusore in policarbonato micropristmatico antiabbagliamento ed antiriflesso.

Corpo

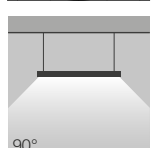
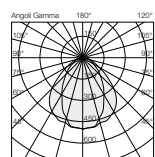
Corpo in alluminio estruso verniciato con polveri epossipoliesteri di colore bianco opaco o nero opaco antingiallente con finitura goffrata fine.

Optic

Anti-glare micropristmatic polycarbonate diffuser.

Body

Extruded aluminum body, painted with embossed matt white or matt black anti-yellowing epoxy-polyester powder, including phosphating and degreasing pre-treatment.



UGR<19



Apparecchio lineare singolo a soffitto/sospensione (con accessori)
Single ceiling/suspended linear fixture (with accessories)

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)	Col.
2008CP4022BL	22	4000	≥80	2951	1125 x 30 x 55	○
2008CP4028BL	28	4000	≥80	3689	1405 x 30 x 55	○
2008CP4034BL	34	4000	≥80	4427	1685 x 30 x 55	○
2008CP4044BL	44	4000	≥80	5903	2250 x 30 x 55	○
2008CP4032BL	32	4000	≥80	4049	1125 x 30 x 55	○
2008CP4040BL	40	4000	≥80	5061	1405 x 30 x 55	○
2008CP4049BL	49	4000	≥80	6073	1685 x 30 x 55	○
2008CP4064BL	64	4000	≥80	8097	2250 x 30 x 55	○

	L	D
2008CP4022BL	1125	825
2008CP4028BL	1405	1105
2008CP4034BL	1685	1380
2008CP4044BL	2250	1950

DOTAZIONE / STANDARD EQUIPMENT

- Giunto lineare non incluso.
- Linear joint not included.
- Diffusore in policarbonato incluso.
- Polycarbonate diffuser included.
- Kit sospensione non incluso.
- Suspension kit not included.
- Morsetto di cablaggio incluso.
- Wiring clamp included.
- Rosone non incluso.
- Ceiling rose included.
- Cavo di alimentazione non incluso.
- Power cable not included.

Mod. MC

Modulo Cieco

Modulo cieco senza moduli led con copertura inferiore in lamiera d'acciaio verniciata a colore. Giunto lineare incluso. Cavi di sospensione in acciaio da 1,5m inclusi. Cavo di alimentazione e rosone non incluso.

Corpo

Corpo in alluminio estruso verniciato con polveri epossipoliesteri di colore bianco opaco o nero opaco antiruggine con finitura goffrata fine.

Blind Module

Continuous row luminaire with blind module without LED modules with lower cover in color painted steel sheet. Linear joint included. 1.5m steel suspension cables included. Power supply cable and ceiling rose not included.

Body

Extruded aluminum body, painted with embossed matt white or matt black anti-yellowing epoxy-polyester powder, including phosphating and degreasing pre-treatment.



Modulo cieco con cablaggio passante
Blind module with through-wiring

	L	D
 1125 x 30 x 55	1125	825
 1405 x 30 x 55	1405	1105
 1685 x 30 x 55	1685	1380
 2250 x 30 x 55	2250	1950

DOTAZIONE / STANDARD EQUIPMENT

- Giunto lineare incluso.
- Rosone non incluso.
- Linear joint included.
- Ceiling rose not included.
- Cavi di sospensione in acciaio da 1,5m non inclusi.
- 1.5m steel suspension cables not included.
- Connettore inizio linea non incluso
- Line start connector not included.

CODIFICA MODULO CIECO / BLIND MODULE CODING

Code	Poli / Poles	dimension	Color
2008MC0012B3	2P+T	1125 x 30 x 55	○
2008MC0015B3	2P+T	1405 x 30 x 55	○
2008MC0017B3	2P+T	1685 x 30 x 55	○
2008MC0022B3	2P+T	2250 x 30 x 55	○

Code	Poli / Poles	dimension	Color
2008MC0012B5	4P+T	1125 x 30 x 55	○
2008MC0015B5	4P+T	1405 x 30 x 55	○
2008MC0017B5	4P+T	1685 x 30 x 55	○
2008MC0022B5	4P+T	2250 x 30 x 55	○

Code	Poli / Poles	dimension	Color
2008MC0012N3	2P+T	1125 x 30 x 55	●
2008MC0015N3	2P+T	1405 x 30 x 55	●
2008MC0017N3	2P+T	1685 x 30 x 55	●
2008MC0022N3	2P+T	2250 x 30 x 55	●

Code	Poli / Poles	dimension	Color
2008MC0012N5	4P+T	1125 x 30 x 55	●
2008MC0015N5	4P+T	1405 x 30 x 55	●
2008MC0017N5	4P+T	1685 x 30 x 55	●
2008MC0022N5	4P+T	2250 x 30 x 55	●



ACC007



ACC018



ACC035



ACC202



ACC203



ACC204



ACC205



ACC206



ACC207



ACC208



ACC209



ACC210



ACC211



ACC259



ACC260



ACC322



ACC323



ACC324



ACC325

ACC007 Kit completo di 2 cavi d'acciaio lunghezza 1500mm per installazione a sospensione.
Suspended installation kit, including: 2 steel 1500 mm length cables.

ACC018 Sensore di luminosità e presenza per apparecchi a plafone DALI.
Ceiling light and motion sensor for DALI fittings.

ACC035 Telecomando per sensori da ufficio (opzionale).
Remote control for office sensors (optional).

ACC202 Diffusore opale in bobina (3 metri) - L=31/43 mm.
Opal diffuser in coil (3 meters) - L=31/43 mm.

ACC203 Diffusore opale in bobina (6 metri) - L=31/43 mm.
Opal diffuser in coil (6 meters) - L=31/43 mm.

ACC204 Diffusore micropismatizzato in bobina (3 metri) - L=31/43 mm.
Micropismatized diffuser in coil (3 meters) - L=31/43 mm.

ACC205 Diffusore micropismatizzato in bobina (6 metri) - L=31/43 mm.
Micropismatized diffuser in coil (6 meters) - L=31/43 mm.

ACC206 Diffusore opale in lastra da 565 mm - L=31/43 mm.
Opal diffuser in 565 mm sheet - L=31/43 mm.

ACC207 Diffusore opale in lastra da 1125 mm - L=31/43 mm.
Opal diffuser in 1125 mm sheet - L=31/43 mm.

ACC208 Diffusore opale in lastra da 1405 mm - L=31/43 mm.
Opal diffuser in 1405 mm sheet - L=31/43 mm.

ACC209 Diffusore micropismatizzato in lastra da 560 mm - L=31/43 mm.
Micropismatized diffuser in 560 mm sheet - L=31/43 mm.

ACC210 Diffusore micropismatizzato in lastra da 1120 mm - L=31/43 mm.
Micropismatized diffuser in 1120 mm sheet - L=31/43 mm.

ACC211 Diffusore micropismatizzato in lastra da 1400 mm - L=31/43 mm.
Micropismatized diffuser in 1400 mm sheet - L=31/43 mm.

ACC259 Diffusore opale in lastra da 1685 mm - L=31/43 mm.
Opal diffuser in 1685 mm sheet - L=31/43 mm.

ACC260 Diffusore micropismatizzato in lastra da 1685 mm - L=31/43 mm.
Micropismatized diffuser in 1685 mm sheet - L=31/43 mm.

ACC322 Tappo di chiusura verniciato bianco.
White painted closing cap.

ACC323 Tappo di chiusura verniciato nero.
Black painted closing cap.

ACC324 Rosone verniciato bianco e cavo di alimentazione 4P+E.
White painted ceiling rose and power cable 4P+E.

ACC325 Rosone verniciato nero e cavo di alimentazione 4P+E.
Black painted ceiling rose and power cable 4P+E.