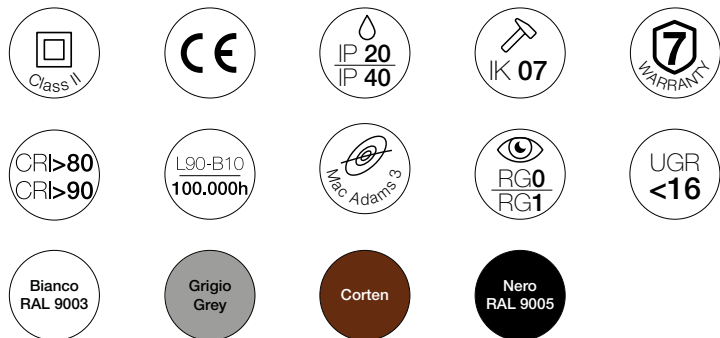


TOGO

Apparecchio led da interni adatto per installazione a sospensione. Corpo in estruso di alluminio, verniciato con polveri epossipoliestere antingiallente con finitura gofrata fine, pretrattamento di fosfatazione e sgrassaggio colore bianco, grigio, corten o nero. Ottica con riflettore 50° antiabbagliamento in PC brillantato ad alto rendimento di flusso e UGR controllato <16.

Indoor LED fixture suitable for pendant installation. Body made of extruded aluminum, painted with non-yellowing epoxy-polyester powders with fine embossed finish, phosphating and degreasing pretreatment color white, gray, corten or black. Optics with 50° anti-glare reflector in polished PC with high flux efficiency and controlled UGR <16.

CARATTERISTICHE / MAIN FEATURES



CODIFICA CODICE / CODING

Art.	+	Mod.	+	°K (CRI)	+	W. tot.	+	Options
6015		35		27 = 2700°K (CRI ≥80) *		03		B3 = 350 mm ○ Bianco / White
		55		30 = 3000°K (CRI ≥80)		05		B5 = 550 mm ○ Bianco / White
				40 = 4000°K (CRI ≥80)		07		G3 = 350 mm ○ Grigio / Grey
				93 = 3000°K (CRI ≥90) *		10		G5 = 550 mm ○ Grigio / Grey
				94 = 4000°K (CRI ≥90) *				C3 = 350 mm ● Corten / Corten
								C5 = 550 mm ● Corten / Corten
								N3 = 350 mm ● Nero / Black
								N5 = 550 mm ● Nero / Black

* disponibilità su richiesta / * available on request

Δ LUMEN

	°K	CRI	% Lm
27	2700	≥ 80	-7.64%
30	3000	≥ 80	-3.02%
40	4000	≥ 80	standard
93	3000	≥ 90	-18.25%
94	4000	≥ 90	-14.30%

DOTAZIONE / STANDARD EQUIPMENT

- Cavo di alimentazione incluso. Lunghezza 2m. - Power supply cable. Length 2m.
- Rosone di collegamento incluso. - Ceiling rose.

INSTALLAZIONE / INSTALLATION

Apparecchio adatto per installazione a sospensione.

Suspended installation.



Mod. 35

Optic

Optica con riflettore 50° antiabbagliamento in PC brillantato ad alto rendimento di flusso e UGR controllato <16.

Corpo

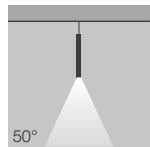
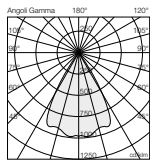
Corpo in trafilato di alluminio verniciato con polveri epossipoliestere di colore bianco, grigio, corten o nero opaco antiingiallente con finitura gofrata fine.

Optic

50° polished PC anti-glare high flux efficiency reflector (controlled UGR <16).

Body

Epoxy-polyester powder-coated drawn aluminum body in white, gray, corten or black matte anti-yellowing with fine embossed finish.



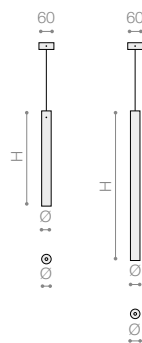
UGR<16



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

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

Code	W	°K	CRI	Lm OUTPUT	ØxH (mm)	Col.
6015354003B3	3	4000	≥80	394	35 x 350	○
6015354003B5	3	4000	≥80	394	35 x 550	○
6015354005B3	5	4000	≥80	534	35 x 350	○
6015354005B5	5	4000	≥80	534	35 x 550	○



Mod. 55

Optic

Optica con riflettore 50° antiabbagliamento in PC brillantato ad alto rendimento di flusso e UGR controllato <16.

Corpo

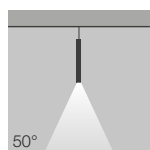
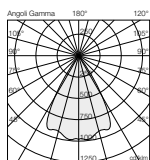
Corpo in trafilato di alluminio verniciato con polveri epossipoliestere di colore bianco, grigio, corten o nero opaco antiingiallente con finitura gofrata fine.

Optic

50° polished PC anti-glare high flux efficiency reflector (controlled UGR <16).

Body

Epoxy-polyester powder-coated drawn aluminum body in white, gray, corten or black matte anti-yellowing with fine embossed finish.



UGR<16



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

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

Code	W	°K	CRI	Lm OUTPUT	ØxH (mm)	Col.
6015554007B3	7	4000	≥80	832	55 x 350	○
6015554007B5	7	4000	≥80	832	55 x 550	○
6015554010B3	10	4000	≥80	1033	55 x 350	○
6015554010B5	10	4000	≥80	1033	55 x 550	○

