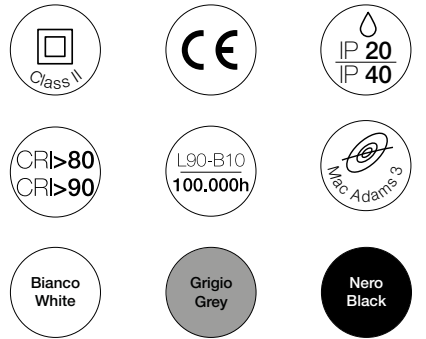


TEO

Apparecchio led da interni con installazione a soffitto. Corpo in alluminio trafiletto, verniciato con polveri epossidopoliestere con finitura goffrata fine e con pretrattamento di fosfatazione e sgrassaggio. Driver elettronico 220-240V 50/60Hz. Prodotto costruito in conformità alle vigenti norme EN / IEC 60598-1. Disponibile in tre varianti colore.

Led indoor light for ceiling installation. Extruded aluminium body, painted with embossed anti-yellowing epoxy-polyester powder, including phosphating and degreasing pre-treatment. Electronic driver 220-240V 50/60 Hz. Manufactured in accordance with EN / IEC 60598-1. Available in three color variants.

CARATTERISTICHE / MAIN FEATURES



CODIFICA CODICE / CODING

Art.	+	Mod.	+	°K (CRI)	+	W. tot.	+	Options
6016		RS		27 = 2700°K (CRI >80)		06		BL = on/off
		RF		30 = 3000°K (CRI >80)				GL = on/off
				40 = 4000°K (CRI >80)				NL = on/off
				97 = 2700°K (CRI >90)				
				93 = 3000°K (CRI >90)				
				94 = 4000°K (CRI >90)				

Δ LUMEN

°K	CRI	% Lm
27	2700	> 80
30	3000	> 80
40	4000	> 80
97	2700	> 90
93	3000	> 90
94	4000	> 90

DOTAZIONE / STANDARD EQUIPMENT

- Driver integrato nell'apparecchio

- Inner driver

INSTALLAZIONE / INSTALLATION

Apparecchio adatto per installazione a plafone

Ceiling installation.



Mod. RS

Ottica

Lente spot 36° antiabbagliamento in PMMA ad alto rendimento di flusso.

Corpo

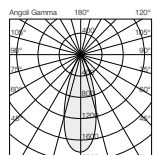
Corpo in alluminio trafiletto, verniciato con polveri epossipoliestere con finitura goffrata fine e con pretrattamento di fosfatazione e sgrassaggio. Disponibile in tre varianti di colore.

Optic

36° spot anti-glare lens in PMMA with high flux efficiency.

Body

Extruded aluminium body, painted with embossed anti-yellowing epoxy-polyester powder, including phosphating and degreasing pre-treatment. Available in three color variants.



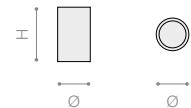
UGR<19



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

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

Code	W	°K	CRI	Lm OUTPUT	ØxH (mm)	Col.
6016RS4006BL	6	4000	≥80	771	60 x 110	○
6016RS4006GL	6	4000	≥80	771	60 x 110	○
6016RS4006NL	6	4000	≥80	771	60 x 110	●



Mod. RF

Ottica

Lente wide flood 60° antiabbagliamento e antiriflesso in PMMA ad alto rendimento di flusso.

Corpo

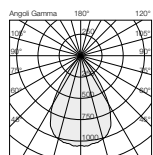
Corpo in alluminio trafiletto, verniciato con polveri epossipoliestere con finitura goffrata fine e con pretrattamento di fosfatazione e sgrassaggio. Disponibile in tre varianti di colore.

Optic

60° wide flood anti-glare lens in PMMA with high flux efficiency.

Body

Extruded aluminium body, painted with embossed anti-yellowing epoxy-polyester powder, including phosphating and degreasing pre-treatment. Available in three color variants.



UGR<19



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

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

Code	W	°K	CRI	Lm OUTPUT	ØxH (mm)	Col.
6016RF4006BL	6	4000	≥80	752	60 x 110	○
6016RF4006GL	6	4000	≥80	752	60 x 110	○
6016RF4006NL	6	4000	≥80	752	60 x 110	●

