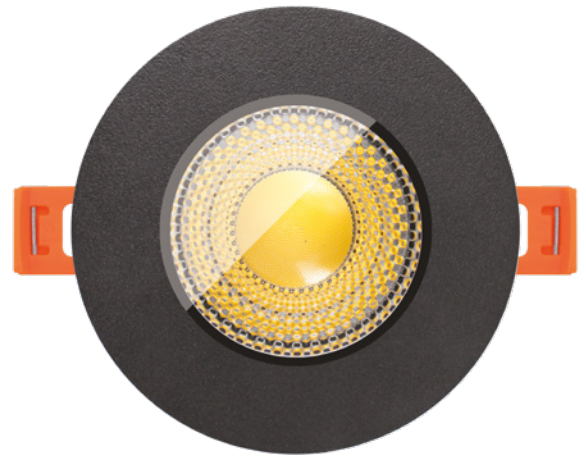


CLEO








6200

Apparecchio led da incasso per esterni ed interni. Corpo in alluminio pressofuso anticorrosione verniciato con polveri epossidiche colore nero. Anello in lamiera d'acciaio verniciato con polveri epossidiche colore nero opaco, bianco opaco, marrone scuro con finitura goffrata fine o acciaio inox AISI 304, alimentatore elettronico remoto a 220-240V 50/60Hz. Prodotto costruito in conformità alle vigenti norme EN / IEC 60598-1.

Led recessed downlight for indoor and outdoor use. Body in anti-corrosion die-cast aluminum painted with black epoxy powders. Ring in steel sheet painted with matt black, matt white, dark brown epoxy powders with fine embossed finish or stainless steel AISI 304, 220-240V 50 / 60Hz remote electronic power supply. Manufactured in accordance with EN / IEC 60598-1.



CARATTERISTICHE / MAIN FEATURES

-  Classe II
Class II
-  CRI >80
-  EN / IEC
60598-1
-  Incasso
Recessed
-  Mac Adams 3
-  RG0/RG1
-  IK 08
-  L90-B10 > 100.000 h
-  IP 65
-  7 YEARS
WARRANTY
- 
 - Acciaio inox AISI 304 / Stainless steel AISI 304
 - Bianco opaco / Matt white
 - Nero opaco / Matt black
 - Corten / Corten
-  100% rigenerabile
100% regenerable

CODIFICA CODICE / CODING

Art.	+	Mod.	+	°K (CRI)	+	W. tot.	+	Options
6200		R1		27 = 2700°K (CRI >80)		08		SL = on/off ○ Acciaio inox AISI 304 / Stainless steel AISI 304
		R3		30 = 3000°K (CRI >80)		12		SD = dali ○ Acciaio inox AISI 304 / Stainless steel AISI 304
		R6		40 = 4000°K (CRI >80)		18		BL = on/off ○ Bianco opaco / Matt white
		Q1				26		BD = dali ○ Bianco opaco / Matt white
		Q3						NL = on/off ● Nero opaco / Matt black
		Q6						ND = dali ● Nero opaco / Matt black
								CL = on/off ● Corten / Corten
								CD = dali ● Corten / Corten

Δ LUMEN

°K	CRI	% Lm
27	> 80	-7.64%
30	> 80	-3.02%
40	> 80	standard

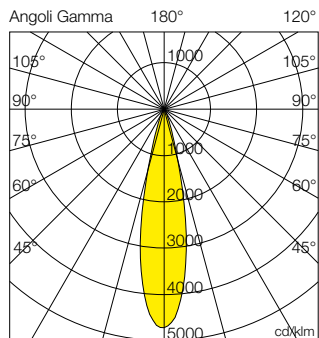
DOTAZIONE / STANDARD EQUIPMENT

- Alimentatore indipendente remoto IP68 incluso.
- IP68 remote independent power supply.
- Cassaforma muraria in PC inclusa.
- PC wall formwork.



CLEO

mod.R1



Ottica

Lente spot concentrante 15° antiabbagliamento in PMMA ad alto rendimento di flusso. Diffusore in vetro extra-chiaro.

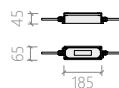
Optic

15° narrow beam anti-glare spot lens in PMMA with high flux efficiency. Extra-clear glass diffuser.

DIMENSIONI / DIMENSIONS

FORO INCASSO / HOLE

	A (mm)	B (mm)	C (mm)	Kg
D1	110	-	158	0,6



D1 | Ø 95



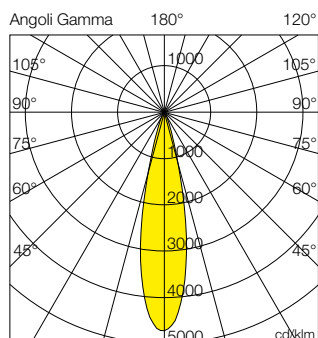
ESEMPIO CODIFICA CODICE 4000K - CRI>80 - ON/OFF E.G. ARTICLE REFERENCE 4000K - CRI>80 - ON/OFF

PRESTAZIONI / PERFORMANCE

Code	W tot.	°K - CRI	Lm OUTPUT	Lm/W	dimension	Color
6200R14008BL	8	4000K - CRI>80	1059	132	D1	○
6200R14012BL	12	4000K - CRI>80	1466	122	D1	○
6200R14018BL	18	4000K - CRI>80	2054	114	D1	○
6200R14026BL	26	4000K - CRI>80	2823	109	D1	○
Code	W tot.	°K - CRI	Lm OUTPUT	Lm/W	dimension	Color
6200R14008NL	8	4000K - CRI>80	1059	132	D1	●
6200R14012NL	12	4000K - CRI>80	1466	122	D1	●
6200R14018NL	18	4000K - CRI>80	2054	114	D1	●
6200R14026NL	26	4000K - CRI>80	2823	109	D1	●
Code	W tot.	°K - CRI	Lm OUTPUT	Lm/W	dimension	Color
6200R14008SL	8	4000K - CRI>80	1059	132	D1	○
6200R14012SL	12	4000K - CRI>80	1466	122	D1	○
6200R14018SL	18	4000K - CRI>80	2054	114	D1	○
6200R14026SL	26	4000K - CRI>80	2823	109	D1	○
Code	W tot.	°K - CRI	Lm OUTPUT	Lm/W	dimension	Color
6200R14008CL	8	4000K - CRI>80	1059	132	D1	●
6200R14012CL	12	4000K - CRI>80	1466	122	D1	●
6200R14018CL	18	4000K - CRI>80	2054	114	D1	●
6200R14026CL	26	4000K - CRI>80	2823	109	D1	●

CLEO

mod.Q1



Ottica

Lente spot concentrante 15° antiabbagliamento in PMMA ad alto rendimento di flusso. Diffusore in vetro extra-chiaro.

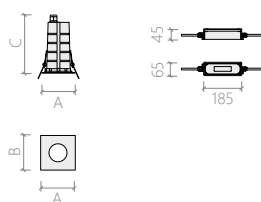
Optic

15° narrow beam anti-glare spot lens in PMMA with high flux efficiency. Extra-clear glass diffuser.

DIMENSIONI / DIMENSIONS

FORO INCASSO / HOLE

	A (mm)	B (mm)	C (mm)	Kg
D2	110	110	158	0,6



	Ø
D2	95



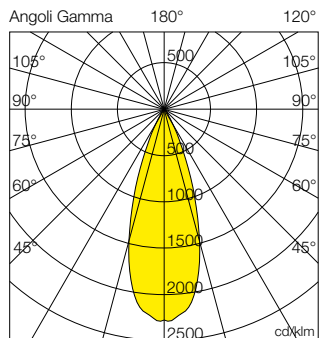
ESEMPIO CODIFICA CODICE 4000K - CRI>80 - ON/OFF E.G. ARTICLE REFERENCE 4000K - CRI>80 - ON/OFF

PRESTAZIONI / PERFORMANCE

Code	W tot.	°K - CRI	Lm OUTPUT	Lm/W	dimension	Color
6200Q14008BL	8	4000K - CRI>80	1059	132	D2	○
6200Q14012BL	12	4000K - CRI>80	1466	122	D2	○
6200Q14018BL	18	4000K - CRI>80	2054	114	D2	○
6200Q14026BL	26	4000K - CRI>80	2823	109	D2	○
Code	W tot.	°K - CRI	Lm OUTPUT	Lm/W	dimension	Color
6200Q14008NL	8	4000K - CRI>80	1059	132	D2	●
6200Q14012NL	12	4000K - CRI>80	1466	122	D2	●
6200Q14018NL	18	4000K - CRI>80	2054	114	D2	●
6200Q14026NL	26	4000K - CRI>80	2823	109	D2	●
Code	W tot.	°K - CRI	Lm OUTPUT	Lm/W	dimension	Color
6200Q14008SL	8	4000K - CRI>80	1059	132	D2	○
6200Q14012SL	12	4000K - CRI>80	1466	122	D2	○
6200Q14018SL	18	4000K - CRI>80	2054	114	D2	○
6200Q14026SL	26	4000K - CRI>80	2823	109	D2	○
Code	W tot.	°K - CRI	Lm OUTPUT	Lm/W	dimension	Color
6200Q14008CL	8	4000K - CRI>80	1059	132	D2	●
6200Q14012CL	12	4000K - CRI>80	1466	122	D2	●
6200Q14018CL	18	4000K - CRI>80	2054	114	D2	●
6200Q14026CL	26	4000K - CRI>80	2823	109	D2	●

CLEO

mod.R3



Ottica

Lente spot media 36° antiabbagliamento in PMMA ad alto rendimento di flusso. Diffusore in vetro extra-chiaro.

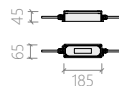
Optic

36° medium beam anti-glare spot lens in PMMA with high flux efficiency. Extra-clear glass diffuser.

DIMENSIONI / DIMENSIONS

FORO INCASSO / HOLE

	A (mm)	B (mm)	C (mm)	Kg
D1	110	-	158	0,6



	Ø
D1	95



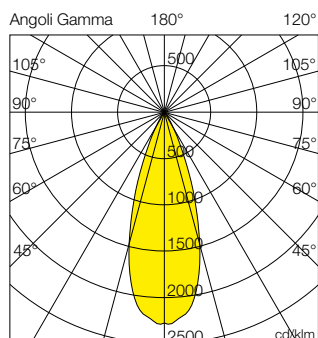
ESEMPIO CODIFICA CODICE 4000K - CRI>80 - ON/OFF E.G. ARTICLE REFERENCE 4000K - CRI>80 - ON/OFF

PRESTAZIONI / PERFORMANCE

Code	W tot.	°K - CRI	Lm OUTPUT	Lm/W	dimension	Color
6200R34008BL	8	4000K - CRI>80	1090	136	D1	○
6200R34012BL	12	4000K - CRI>80	1508	126	D1	○
6200R34018BL	18	4000K - CRI>80	2114	117	D1	○
6200R34026BL	26	4000K - CRI>80	2905	112	D1	○
Code	W tot.	°K - CRI	Lm OUTPUT	Lm/W	dimension	Color
6200R34008NL	8	4000K - CRI>80	1090	136	D1	●
6200R34012NL	12	4000K - CRI>80	1508	126	D1	●
6200R34018NL	18	4000K - CRI>80	2114	117	D1	●
6200R34026NL	26	4000K - CRI>80	2905	112	D1	●
Code	W tot.	°K - CRI	Lm OUTPUT	Lm/W	dimension	Color
6200R34008SL	8	4000K - CRI>80	1090	136	D1	○
6200R34012SL	12	4000K - CRI>80	1508	126	D1	○
6200R34018SL	18	4000K - CRI>80	2114	117	D1	○
6200R34026SL	26	4000K - CRI>80	2905	112	D1	○
Code	W tot.	°K - CRI	Lm OUTPUT	Lm/W	dimension	Color
6200R34008CL	8	4000K - CRI>80	1090	136	D1	●
6200R34012CL	12	4000K - CRI>80	1508	126	D1	●
6200R34018CL	18	4000K - CRI>80	2114	117	D1	●
6200R34026CL	26	4000K - CRI>80	2905	112	D1	●

CLEO

mod.Q3



Ottica

Lente spot media 36° antiabbagliamento in PMMA ad alto rendimento di flusso. Diffusore in vetro extra-chiaro.

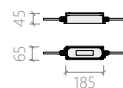
Optic

36° medium beam anti-glare spot lens in PMMA with high flux efficiency. Extra-clear glass diffuser.

DIMENSIONI / DIMENSIONS

FORO INCASSO / HOLE

	A (mm)	B (mm)	C (mm)	Kg
D2	110	110	158	0,6



D2	Ø
D2	95



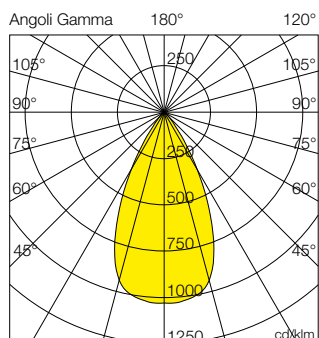
ESEMPIO CODIFICA CODICE 4000K - CRI>80 - ON/OFF E.G. ARTICLE REFERENCE 4000K - CRI>80 - ON/OFF

PRESTAZIONI / PERFORMANCE

Code	W tot.	°K - CRI	Lm OUTPUT	Lm/W	dimension	Color
6200Q34008BL	8	4000K - CRI>80	1090	136	D2	○
6200Q34012BL	12	4000K - CRI>80	1508	126	D2	○
6200Q34018BL	18	4000K - CRI>80	2114	117	D2	○
6200Q34026BL	26	4000K - CRI>80	2905	112	D2	○
Code	W tot.	°K - CRI	Lm OUTPUT	Lm/W	dimension	Color
6200Q34008NL	8	4000K - CRI>80	1090	136	D2	●
6200Q34012NL	12	4000K - CRI>80	1508	126	D2	●
6200Q34018NL	18	4000K - CRI>80	2114	117	D2	●
6200Q34026NL	26	4000K - CRI>80	2905	112	D2	●
Code	W tot.	°K - CRI	Lm OUTPUT	Lm/W	dimension	Color
6200Q34008SL	8	4000K - CRI>80	1090	136	D2	○
6200Q34012SL	12	4000K - CRI>80	1508	126	D2	○
6200Q34018SL	18	4000K - CRI>80	2114	117	D2	○
6200Q34026SL	26	4000K - CRI>80	2905	112	D2	○
Code	W tot.	°K - CRI	Lm OUTPUT	Lm/W	dimension	Color
6200Q34008CL	8	4000K - CRI>80	1090	136	D2	●
6200Q34012CL	12	4000K - CRI>80	1508	126	D2	●
6200Q34018CL	18	4000K - CRI>80	2114	117	D2	●
6200Q34026CL	26	4000K - CRI>80	2905	112	D2	●

CLEO

mod.R6



Ottica

Lente diffondente 60° antiabbagliamento in PMMA ad alto rendimento di flusso. Diffusore in vetro extra-chiaro.

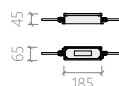
Optic

60° wide beam anti-glare spot lens in PMMA with high flux efficiency. Extra-clear glass diffuser.

DIMENSIONI / DIMENSIONS

FORO INCASSO / HOLE

	A (mm)	B (mm)	C (mm)	Kg
D1	110	-	158	0,6



Ø
D1 | 95



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

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

PRESTAZIONI / PERFORMANCE

Code	W tot.	°K - CRI	Lm OUTPUT	Lm/W	dimension	Color
6200R64008BL	8	4000K - CRI>80	1105	138	D1	○
6200R64012BL	12	4000K - CRI>80	1529	127	D1	○
6200R64018BL	18	4000K - CRI>80	2143	119	D1	○
6200R64026BL	26	4000K - CRI>80	2946	113	D1	○

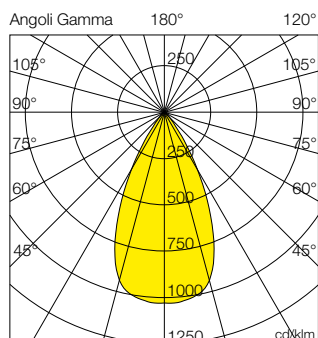
Code	W tot.	°K - CRI	Lm OUTPUT	Lm/W	dimension	Color
6200R64008NL	8	4000K - CRI>80	1105	138	D1	●
6200R64012NL	12	4000K - CRI>80	1529	127	D1	●
6200R64018NL	18	4000K - CRI>80	2143	119	D1	●
6200R64026NL	26	4000K - CRI>80	2946	113	D1	●

Code	W tot.	°K - CRI	Lm OUTPUT	Lm/W	dimension	Color
6200R64008SL	8	4000K - CRI>80	1105	138	D1	○
6200R64012SL	12	4000K - CRI>80	1529	127	D1	○
6200R64018SL	18	4000K - CRI>80	2143	119	D1	○
6200R64026SL	26	4000K - CRI>80	2946	113	D1	○

Code	W tot.	°K - CRI	Lm OUTPUT	Lm/W	dimension	Color
6200R64008CL	8	4000K - CRI>80	1105	138	D1	●
6200R64012CL	12	4000K - CRI>80	1529	127	D1	●
6200R64018CL	18	4000K - CRI>80	2143	119	D1	●
6200R64026CL	26	4000K - CRI>80	2946	113	D1	●

CLEO

mod.Q6



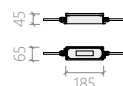
Ottica
Lente diffondente 60° antiabbagliamento in PMMA ad alto rendimento di flusso. Diffusore in vetro extra-chiaro.

Optic
60° wide beam anti-glare spot lens in PMMA with high flux efficiency. Extra-clear glass diffuser.

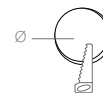
DIMENSIONI / DIMENSIONS

FORO INCASSO / HOLE

	A (mm)	B (mm)	C (mm)	Kg
D2	110	110	158	0,6



Ø
D2 | 95



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

PRESTAZIONI / PERFORMANCE

Code	W tot.	°K - CRI	Lm OUTPUT	Lm/W	dimension	Color
6200Q64008BL	8	4000K - CRI>80	1105	138	D2	○
6200Q64012BL	12	4000K - CRI>80	1529	127	D2	○
6200Q64018BL	18	4000K - CRI>80	2143	119	D2	○
6200Q64026BL	26	4000K - CRI>80	2946	113	D2	○
Code	W tot.	°K - CRI	Lm OUTPUT	Lm/W	dimension	Color
6200Q64008NL	8	4000K - CRI>80	1105	138	D2	●
6200Q64012NL	12	4000K - CRI>80	1529	127	D2	●
6200Q64018NL	18	4000K - CRI>80	2143	119	D2	●
6200Q64026NL	26	4000K - CRI>80	2946	113	D2	●
Code	W tot.	°K - CRI	Lm OUTPUT	Lm/W	dimension	Color
6200Q64008SL	8	4000K - CRI>80	1105	138	D2	○
6200Q64012SL	12	4000K - CRI>80	1529	127	D2	○
6200Q64018SL	18	4000K - CRI>80	2143	119	D2	○
6200Q64026SL	26	4000K - CRI>80	2946	113	D2	○
Code	W tot.	°K - CRI	Lm OUTPUT	Lm/W	dimension	Color
6200Q64008CL	8	4000K - CRI>80	1105	138	D2	●
6200Q64012CL	12	4000K - CRI>80	1529	127	D2	●
6200Q64018CL	18	4000K - CRI>80	2143	119	D2	●
6200Q64026CL	26	4000K - CRI>80	2946	113	D2	●