


CARATTERISTICHE


 Emissione diretta

 UGR <22


 IP 44


LED


 3000K/4000K

 >92 lm/W


 CRI >90


 Sicurezza occhi: R60/R61


 Mac Adams 3

 L80/B10 >50.000h

CERTIFICAZIONI


 Conformità Europea


 Classe Energetica

 5 anni di garanzia

A RICHIESTA

 DALI - codice D

 Bluetooth - codice BT*

 Emergenza 1 h - cod. EM*
Emergenza 3 h - cod. EM3H*

SPECIFICHE

Tecnologia LED SMD.
Driver integrato.
Diffusore in policarbonato opalino.

CORPO IN POLICARBONATO

Policarbonato, con dissipatore
in pressofusione di alluminio.

CROMIE

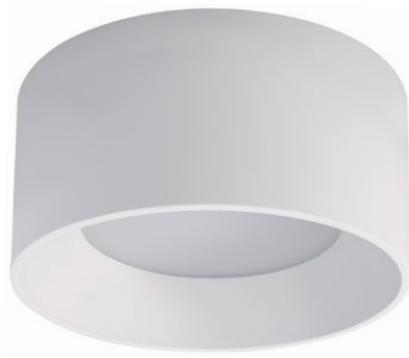
Bianco RAL 9003 opaco - codice B
Nero RAL 9005 opaco - codice C8



HALL LED ESSENTIAL CEILING

La forma cilindrica e il *cutoff* frontale conferiscono a **HALL LED ESSENTIAL CEILING** un aspetto moderno e ottimizzano la distribuzione della luce in maniera omogenea. Caratterizzato da una **forma pura ed essenziale** è ideale per applicazioni in ambito residenziale e hospitality.

ID 28

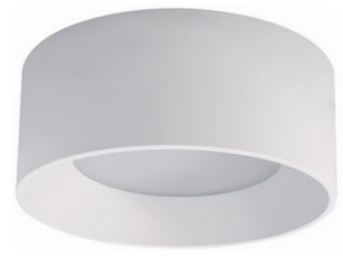


HALL LED ESSENTIAL CEILING

IP 44

Diffusore in policarbonato opale.

Fascio: 90°. CUT OFF > 10°.



Cod. 4000K	☼	lm	Ø mm
28PG15K4	15W	1380	204
28PG21K4	21W	1932	204

Cod. 3000K	☼	lm	Ø mm
28PG15K3	15W	1242	204
28PG21K3	21W	1739	204