


CARATTERISTICHE

 Emissione diretta


 UGR <22

 IP 65


 IK 06


LED


 3000K/4000K

 >125 lm/W

 CRI >90


 Sicurezza occhi: RG0/RG1


 Mac Adams 3

 L80/B10 >50.000h


CERTIFICAZIONI

 Conformità Europea

 Classe Energetica

 5 anni di garanzia

A RICHIESTA

 DALI - codice D*

 2700K - codice K27*
5000K - codice K5*

 Versione MINI: Ø60mm*

SPECIFICHE

Tecnologia LED CoB.
Driver integrato.
SMALL: riflettori interni in alluminio
con emissioni 10°- 20°- 40°- 50°.
MEDIUM e LARGE: riflettori interni
in alluminio con emissioni:
10°- 12°- 20°- 40°- 70°.

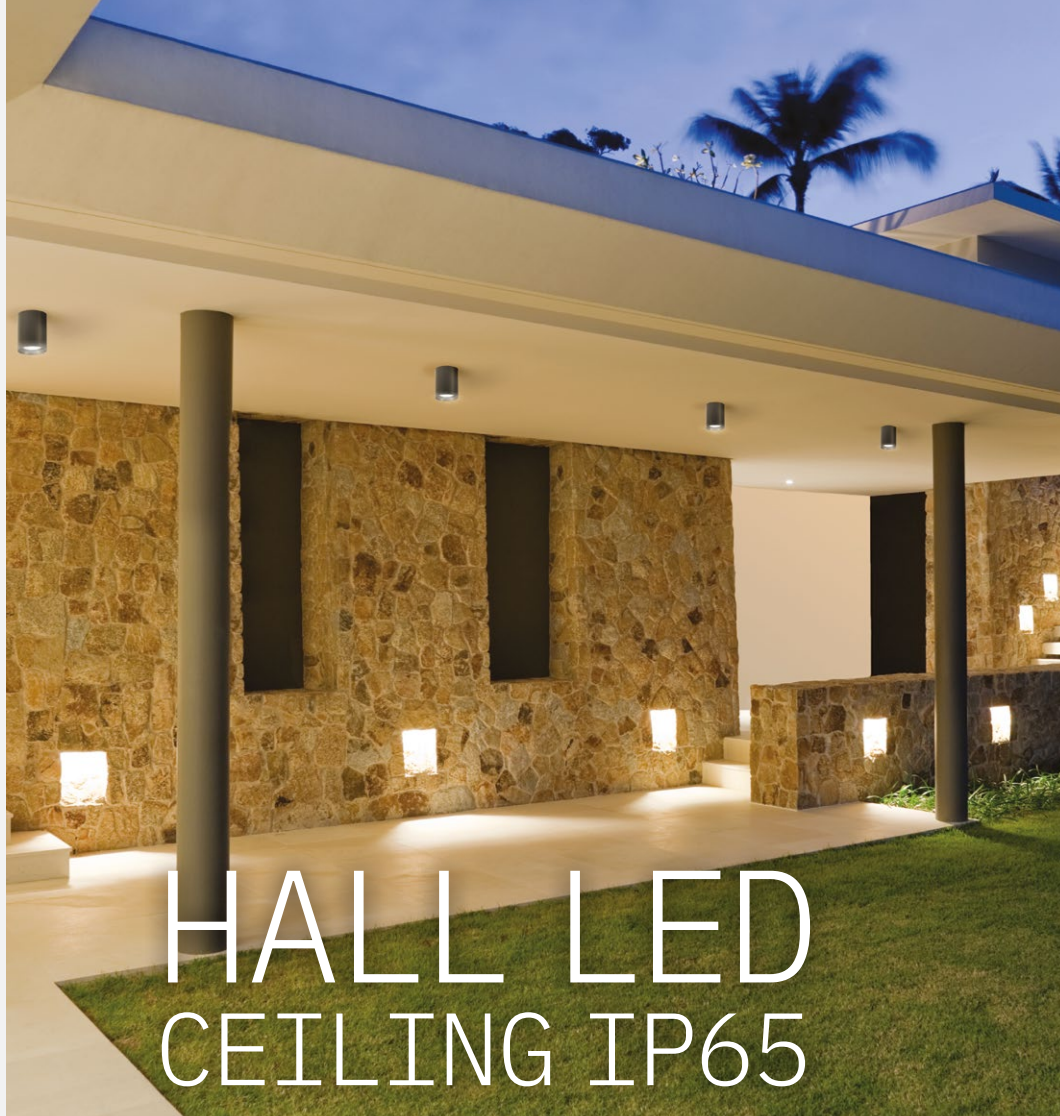
CORPO

Pressofusione di alluminio.

CROMIE

Bianco RAL 9003 raggrinzante
- codice W
Nero RAL 9005 raggrinzante
- codice BK

*Verificare disponibilità



Le forme semplici e ben definite fanno sì che gli apparecchi si pongano con sicurezza in ogni tipo di contesto, sia per estetica che per tipo d'illuminazione. La gamma si completa con **HALL LED IP65**, apparecchi adatti per illuminazione in esterno. Grazie al **driver integrato** è possibile offrire **soluzioni eleganti e compatte**, coniugando sempre l'aspetto estetico con esigenze di funzionalità e stile.

ID 28

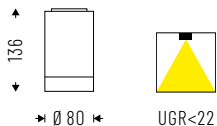


esse-ci

HALL LED CEILING IP65 SMALL

IP65 IK06

Riflettori interni in alluminio.
Fascio: 10°- 20°- 40°- 50°.
CUT OFF > 30°.



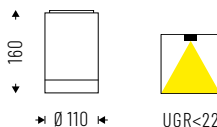
Cod. 4000K	☼	lm	Ø mm
28VT13K410S65	13W 10°	1152	80
28VT13K420S65	13W 20°	1152	80
28VT13K440S65	13W 40°	1152	80
28VT13K450S65	13W 50°	1152	80
28VT18K410S65	18W 10°	1595	80
28VT18K420S65	18W 20°	1595	80
28VT18K440S65	18W 40°	1595	80
28VT18K450S65	18W 50°	1595	80

Cod. 3000K	☼	lm	Ø mm
28VT13K310S65	13W 10°	1104	80
28VT13K320S65	13W 20°	1104	80
28VT13K340S65	13W 40°	1104	80
28VT13K350S65	13W 50°	1104	80
28VT18K310S65	18W 10°	1529	80
28VT18K320S65	18W 20°	1529	80
28VT18K340S65	18W 40°	1529	80
28VT18K350S65	18W 50°	1529	80

HALL LED CEILING IP65 MEDIUM

IP65 IK06

Riflettori interni in alluminio.
Fascio: 10°- 20°- 40°- 70°.
CUT OFF > 30°.



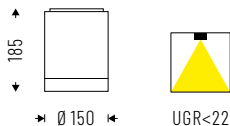
Cod. 4000K	☼	lm	Ø mm
28VT18K410M65	18W 10°	2316	110
28VT18K420M65	18W 20°	2316	110
28VT18K440M65	18W 40°	2316	110
28VT18K470M65	18W 70°	2316	110
28VT25K410M65	25W 10°	3151	110
28VT25K420M65	25W 20°	3151	110
28VT25K440M65	25W 40°	3151	110
28VT25K470M65	25W 70°	3151	110

Cod. 3000K	☼	lm	Ø mm
28VT18K310M65	18W 10°	2154	110
28VT18K320M65	18W 20°	2154	110
28VT18K340M65	18W 40°	2154	110
28VT18K370M65	18W 70°	2154	110
28VT25K310M65	25W 10°	2930	110
28VT25K320M65	25W 20°	2930	110
28VT25K340M65	25W 40°	2930	110
28VT25K370M65	25W 70°	2930	110

HALL LED CEILING IP65 LARGE

IP65 IK06

Riflettori interni in alluminio.
 Fascio: 12°- 20°- 40°- 70°.
 CUT OFF > 30°.



Cod. 4000K	Icona	lm	Ø mm
28VT35K412L65	35W 12°	4029	150
28VT35K420L65	35W 20°	4029	150
28VT35K440L65	35W 40°	4029	150
28VT35K470L65	35W 70°	4029	150
28VT38K412L65	38W 12°	4214	150
28VT38K420L65	38W 20°	4214	150
28VT38K440L65	38W 40°	4214	150
28VT38K470L65	38W 70°	4214	150
28VT52K412L65	52W 12°	5647	150
28VT52K420L65	52W 20°	5647	150
28VT52K440L65	52W 40°	5647	150
28VT52K470L65	52W 70°	5647	150

Cod. 3000K	Icona	lm	Ø mm
28VT35K312L65	35W 12°	3624	150
28VT35K320L65	35W 20°	3624	150
28VT35K340L65	35W 40°	3624	150
28VT35K370L65	35W 70°	3624	150
28VT38K312L65	38W 12°	3813	150
28VT38K320L65	38W 20°	3813	150
28VT38K340L65	38W 40°	3813	150
28VT38K370L65	38W 70°	3813	150
28VT52K312L65	52W 12°	5109	150
28VT52K320L65	52W 20°	5109	150
28VT52K340L65	52W 40°	5109	150
28VT52K370L65	52W 70°	5109	150

NOTE TECNICHE



INSTALLAZIONE

