







FEATURES

-  Direct emission
-  UGR < 22
-  IP 65
-  IK 06

LED

-  3000K/4000K
-  >125 lm/W
-  CRI > 90
-  Eye safety: R60/R61
-  Mac Adams 3
-  L80/B10 > 50.000h

CERTIFICATIONS

-  EEA Conformity
-  Energy efficiency
-  5 years warranty

ON REQUEST

-  DALI - code D*
-  2700K - code K27*
5000K - code K5*
-  MINI version: Ø60mm*

SPECIFICATIONS

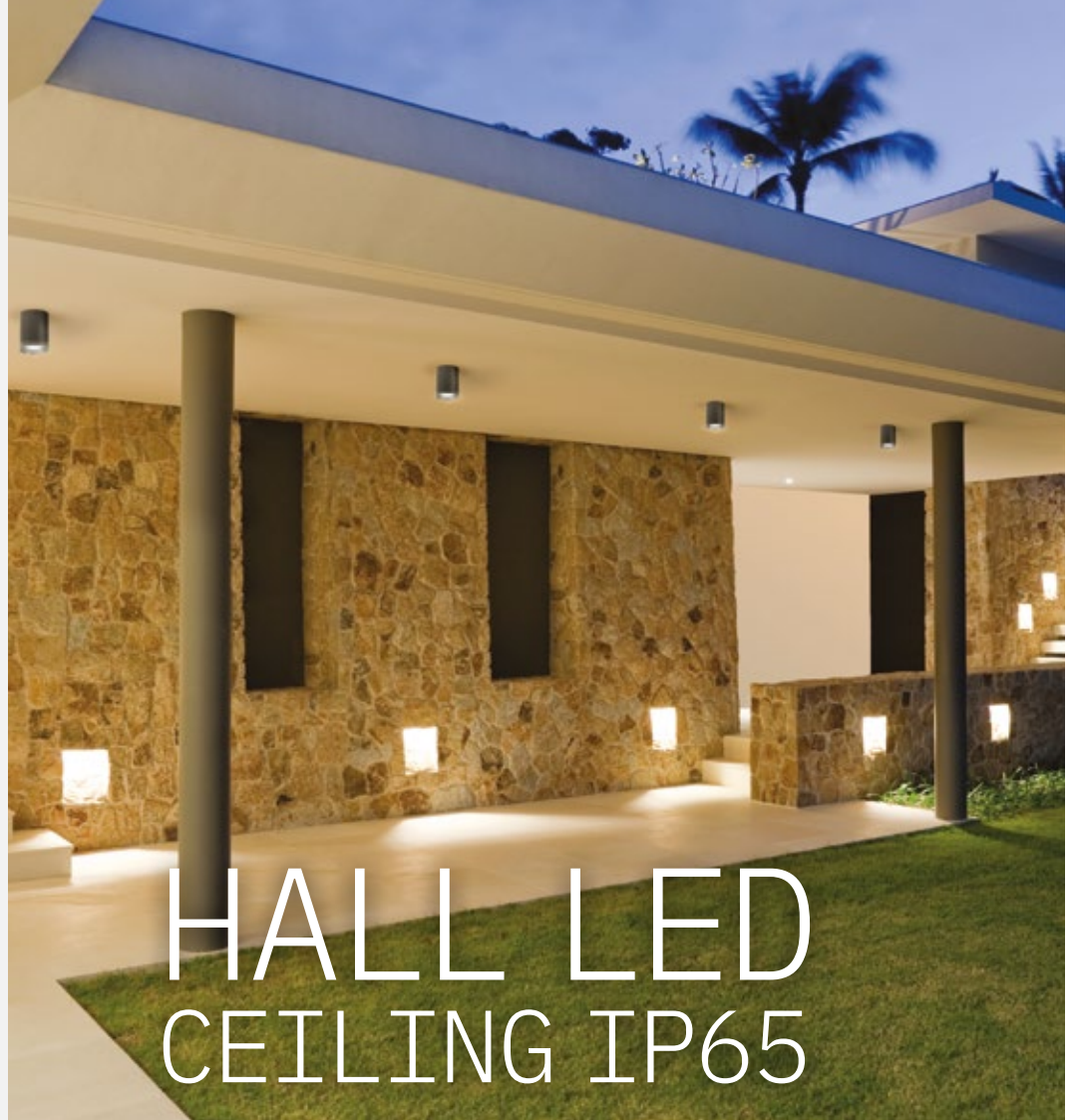
LED CoB technology.
Built-in driver.
SMALL: internal aluminum reflectors
beam angles: 10°- 20°- 40°- 50°.
MEDIUM and LARGE:
internal reflectors aluminum with
beam angles: 10°- 12°- 20°- 40°- 70°.

BODY

Die-cast aluminum.

COLORS

White RAL 9003 wrinkled - code W
Black RAL 9005 wrinkled - code BK



HALL LED CEILING IP65

HALL LED CEILING IP65 extends HALL collection for external use with a high performance downlight, characterized by a minimal die-cast aluminum housing in a durable matt textured power coated finish. As standard the range features **integrated drivers** making the product both **simple to install and compact in size**. The high ingress protection rating of IP65 makes this an ideal product for any wet area application including the **outdoor environment**.

ID 28

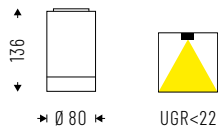


OUTDOOR IP

HALL LED CEILING IP65 SMALL

IP65 IK06

Internal aluminum reflectors:
Beam angles: 10°- 20°- 40° - 50°.
CUT OFF >30°.



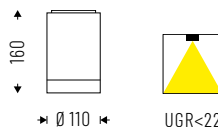
Cod. 4000K	☼	lm	Ø mm
28VT13K410S65	13W 10°	1152	80
28VT13K420S65	13W 20°	1152	80
28VT13K440S65	13W 40°	1152	80
28VT13K450S65	13W 50°	1152	80
28VT18K410S65	18W 10°	1595	80
28VT18K420S65	18W 20°	1595	80
28VT18K440S65	18W 40°	1595	80
28VT18K450S65	18W 50°	1595	80

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

Internal aluminum reflectors:
Beam angles: 10°- 20°- 40° - 70°.
CUT OFF >30°.



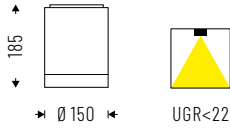
Cod. 4000K	☼	lm	Ø mm
28VT18K410M65	18W 10°	2316	110
28VT18K420M65	18W 20°	2316	110
28VT18K440M65	18W 40°	2316	110
28VT18K470M65	18W 70°	2316	110
28VT25K410M65	25W 10°	3151	110
28VT25K420M65	25W 20°	3151	110
28VT25K440M65	25W 40°	3151	110
28VT25K470M65	25W 70°	3151	110

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

Internal aluminum reflectors:
 Beam angles: 12°- 20°- 40° - 70°.
 CUT OFF > 30°.



Cod. 4000K	☼	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	☼	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

TECHNICAL NOTES



INSTALLATION

