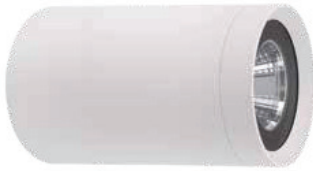


HALL LED CEILING EVO

ID CODE: 28

HALL LED CEILING EVO offers designers a broad collection of surface mounted downlights for ceiling applications. The product is available in four sizes: MINI, SMALL, MEDIUM and LARGE and in many different outputs. Along with the an ingress protection rating of IP44, plus a wide range of optics and accessories, the product is suited to a wide range of applications. Innovative CoB technology and the integrated driver deliver optimum efficacy and simple installation.

Design
esse-ci

FEATURES

- Direct Emission
- UGR <22
- IP 44
- LED
- 3000K/4000K
- >125 lm/W
- CRI >90
- Eye safety: RCG/RG1
- Mac Adams 3
- L80/B10 >50,000h

CERTIFICATIONS

- CE
- A⁺
- 5 years warranty
- Eye protection
- Tiger fixing

ON REQUEST

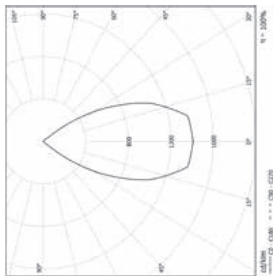
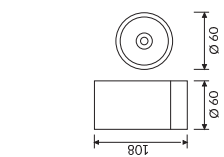
- DALI RDD code (verify the version)
- Bluetooth BT code (verify the version)
- 2700K - 5000K

Specifications · Built-in driver
· LED CoB technology
Optic · MINI: internal aluminium reflectors from 15° - 20° - 36° - 50° beam angles
· SMALL: internal aluminium reflectors from 10° - 20° - 40° - 50° beam angles
· MEDIUM and LARGE: internal aluminium reflectors from 10° - 12° - 20° - 40° - 70° beam angles

Body Manufactured from pressure die-cast aluminum with epoxy powder coating.
Colour ○ White RAL 9003 wrinkled - Code: W
● Black RAL 9005 wrinkled - Code: BK

HALL LED CEILING EVO MINI**OPTIC**

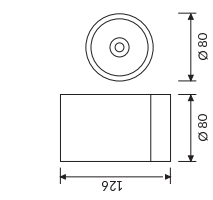
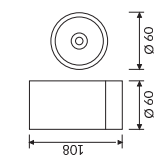
Internal aluminum reflectors;
15° - 20° - 36° - 50° beam angles.
CUT OFF > 30°.



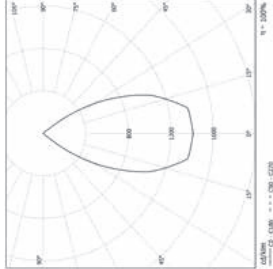
IP 44 A'

HALL LED CEILING EVO SMALL**OPTIC**

Internal aluminum reflectors;
10° - 20° - 40° - 50° beam angles.
CUT OFF > 30°.



IP 44 A'



IP 44 A'

3000K

4000K

COLOUR TEMPERATURE

COD	$\frac{lm}{W}$	lm	COD	$\frac{lm}{W}$	lm
28VT13L39010SE	13W 10°	1152	28VT13L39010SE	13W 10°	1104
28VT13L39020SE	13W 20°	1152	28VT13L39020SE	13W 20°	1104
28VT13L39040SE	13W 40°	1152	28VT13L39040SE	13W 40°	1104
28VT13L49010SE	13W 10°	1152	28VT13L49010SE	13W 10°	1104
28VT13L49020SE	13W 20°	1152	28VT13L49020SE	13W 20°	1104
28VT13L49040SE	13W 40°	1152	28VT13L49040SE	13W 40°	1104
28VT18L39010SE	18W 10°	1595	28VT18L39010SE	18W 10°	1529
28VT18L39020SE	18W 20°	1595	28VT18L39020SE	18W 20°	1529
28VT18L39040SE	18W 40°	1595	28VT18L39040SE	18W 40°	1529
28VT18L39050SE	18W 50°	1595	28VT18L39050SE	18W 50°	1529

3000K

4000K

COLOUR TEMPERATURE

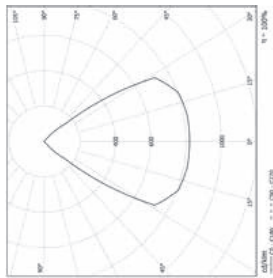
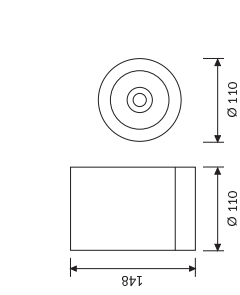
COD	$\frac{lm}{W}$	lm	COD	$\frac{lm}{W}$	lm
28VT9L39015	9W 15°	1071	28VT9L39015	9W 15°	904
28VT9L39020	9W 20°	1071	28VT9L39020	9W 20°	904
28VT9L39036	9W 36°	1071	28VT9L39036	9W 36°	904
28VT9L39050	9W 50°	1071	28VT9L39050	9W 50°	904

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

HALL LED CEILING EVO MEDIUM



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

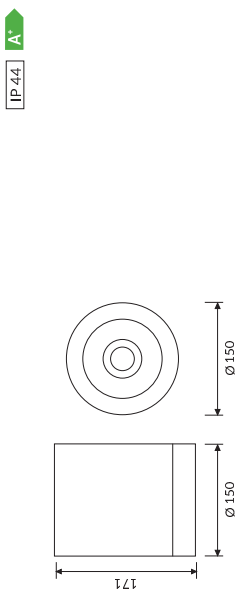
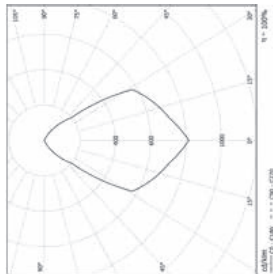


COLOUR TEMPERATURE	COD	Φ _Q	Im
4000K	28VT18L49040ME	18W/40°	2316
	28VT18L49020ME	18W/20°	2316
	28VT18L49040ME	18W/10°	2240
	28VT18L39040ME	18W/70°	2240
	28VT25L39040ME	25W/10°	3048
	28VT18L39040ME	18W/40°	2240
	28VT18L39070ME	18W/70°	2240
	28VT25L39040ME	25W/20°	3048
	28VT25L39020ME	25W/40°	3048
	28VT25L39070ME	25W/70°	3048

COLOUR TEMPERATURE	COD	Φ _Q	Im
3000K	28VT18L49010ME	18W/10°	2316
	28VT18L49020ME	18W/20°	2316
	28VT18L49040ME	18W/40°	2240
	28VT18L39010ME	18W/70°	2240
	28VT25L39010ME	25W/10°	3048
	28VT25L39020ME	25W/20°	3048
	28VT25L39040ME	25W/40°	3048
	28VT25L39070ME	25W/70°	3048

COLOUR TEMPERATURE	COD	Φ _Q	Im
4000K	28VT35L39012LE	35W 12°	4029
	28VT35L39020LE	35W 20°	4029
	28VT35L39040LE	35W 40°	4029
	28VT35L39070LE	35W 70°	4029
	28VT38L39012LE	38W 12°	4214
	28VT38L39020LE	38W 20°	4214
	28VT38L39040LE	38W 40°	4214
	28VT38L39070LE	38W 70°	4214
	28VT52L39012LE	52W 12°	5647
	28VT52L39020LE	52W 20°	5647
	28VT52L39040LE	52W 40°	5647
	28VT52L39070LE	52W 70°	5647

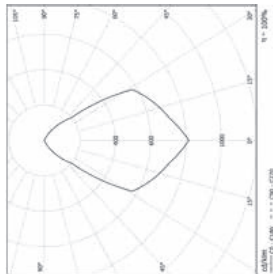
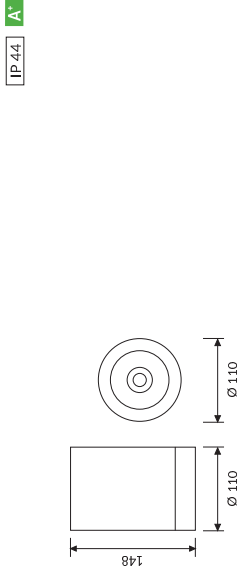
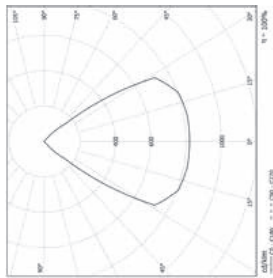
COLOUR TEMPERATURE	COD	Φ _Q	Im
3000K	28VT35L49012LE	35V 12°	3897
	28VT35L49020LE	35V 20°	3897
	28VT35L49040LE	35V 40°	3897



HALL LED CEILING EVO LARGE



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



COLOUR TEMPERATURE	COD	Φ _Q	Im
4000K	28VT35L49012LE	35W 12°	4029
	28VT35L49020LE	35W 20°	4029
	28VT35L49040LE	35W 40°	4029

COLOUR TEMPERATURE	COD	Φ _Q	Im
3000K	28VT35L49012LE	35V 12°	3897
	28VT35L49020LE	35V 20°	3897
	28VT35L49040LE	35V 40°	3897

Accessories

Technical Note

**28AA165E**

Wire suspension kit for SMALL version. Cable length 2000mm.

28AA165E

Wire suspension kit for MEDIUM version. Cable length 2000mm.

28AA165ME

Wire suspension kit for LARGE version. Cable length 2000mm.

28AA165PE

5-pole-powered supply box for SMALL version. Cable length 2000mm.

28AA165PME

5-pole-powered supply box for MEDIUM version. Cable length 2000mm.

28AA165PML

5-pole-powered supply box for LARGE version. Cable length 2000mm.

28AA60AGW

Mini version White RAL 9003 ring.

28AA60AGWBK

Mini version White RAL 9003 ring with black RAL 9005 inferior.

28AA60AGBK

Mini version Black RAL 9005 ring.

28AA80SAGW

Small version White RAL 9003 ring.

28AA80SAGWBK

Small version White RAL 9003 ring with black RAL 9005 inferior.

28AA80SAGBK

Small version Black RAL 9005 ring.

28AA110MAGW

Medium version White RAL 9003 ring.

28AA110MAGWBK

Medium version White RAL 9003 ring with black RAL 9005 inferior.

28AA110MAGBK

Medium version Black RAL 9005 ring.

INSTALLATION

- (1)
- (2)
- (3)

ANTI-GLARE RINGS

Anti-glare rings that allow to focus the light beam hiding the light source.
They perfectly fit in art galleries, museums and retail areas to value the subject with accent light without annoying glare issues.

**28AA60AGW**: Mini version White RAL 9003 ring.**28AA60AGWBK**: Mini version White RAL 9003 ring with black RAL 9005 inferior.**28AA60AGBK**: Mini version Black RAL 9005 ring.**28AA80SAGW**: Small version White RAL 9003 ring.**28AA80SAGWBK**: Small version White RAL 9003 ring with black RAL 9005 inferior.**28AA80SAGBK**: Small version Black RAL 9005 ring.**28AA110MAGW**: Medium version White RAL 9003 ring.**28AA110MAGWBK**: Medium version White RAL 9003 ring with black RAL 9005 inferior.**28AA110MAGBK**: Medium version Black RAL 9005 ring.