

HALL LED PRO

ID CODE: 38

Grazie alla tecnologia eco friendly Chip-on-Board (CoB), unitamente ai bassi costi di manutenzione e all'assenza di emissioni IR e UV, HALL LED MINI è il prodotto ideale in ambito commerciale e civile. HALL LED PRO, disponibile in due diametri, è l'ideale per illuminare ingressi, ampi spazi e creare effetti scenografici dal grande comfort visivo grazie al controllo dell'abbagliamento UGR<19.

Vedere anche:



HALL LED PRO HCL

p. 482









Design
esse-ci


CARATTERISTICHE

-  Emissione diretta
-  UGR <19
-  IP 44



LED

-  3000K/4000K
-  >103 lm/W
-  CRI >90
-  Sicurezza occhi: RG0/RG1
-  Mac Adams 3
-  L80/B10 >50.000h

CERTIFICAZIONI

-  CE
-  A+
-  5 anni di garanzia

A RICHIESTA

-  DALI - codice RDD (verificare disponibilità)
-  Bluetooth - codice BT (verificare disponibilità)
-  Emergenza 1/3 ore - codice EM/EM3h
-  2700K - 5000K

Specifiche

- Driver incluso
- Tecnologia LED CoB

Ottiche

Riflettori interni in alluminio con emissioni: 10°-20°-40°-70°.
Controllo dell'abbagliamento UGR<19.

Corpo

Corpo in pressofusione di alluminio verniciato a polveri epossidiche.

Cromie

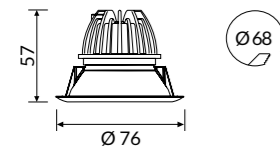
○ Bianco RAL 9003 opaco - Codice: B



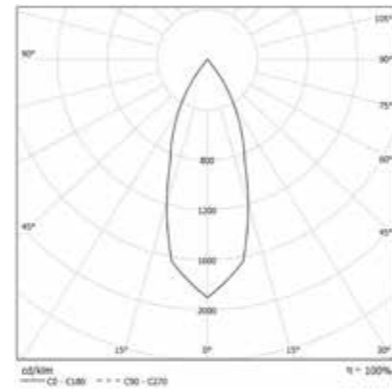
HALL LED PRO MINI

OTTICA

Riflettore in policarbonato.
Design antiabbagliamento, CUT OFF > 30°.
Fascio 40°.



IP 44 A'



TEMPERATURA COLORE

4000K

COD	💡	lm
38VT7L49040	7W 40°	775
38VT10L49040	10W 40°	886

3000K

COD	💡	lm
38VT7L39040	7W 40°	595
38VT10L39040	10W 40°	704

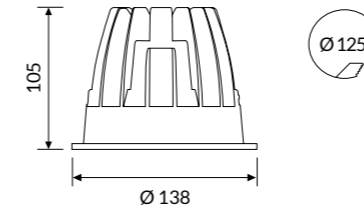
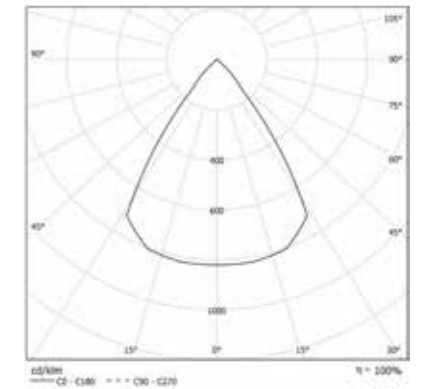
HALL LED PRO SMALL

OTTICA

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



IP 44 A'



TEMPERATURA COLORE

4000K

COD	💡	lm
38VT18L49010S	18W 10°	2009
38VT18L49020S	18W 20°	2009
38VT18L49040S	18W 40°	2009
38VT18L49070S	18W 70°	2009
38VT25L49010S	25W 10°	2660
38VT25L49020S	25W 20°	2660
38VT25L49040S	25W 40°	2660
38VT25L49070S	25W 70°	2660
38VT34L49010S	34W 10°	3492
38VT34L49020S	34W 20°	3492
38VT34L49040S	34W 40°	3492
38VT34L49070S	34W 70°	3492

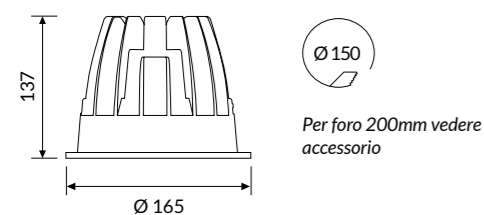
3000K

COD	💡	lm
38VT18L39010S	18W 10°	1808
38VT18L39020S	18W 20°	1808
38VT18L39040S	18W 40°	1808
38VT18L39070S	18W 70°	1808
38VT25L39010S	25W 10°	2394
38VT25L39020S	25W 20°	2394
38VT25L39040S	25W 40°	2394
38VT25L39070S	25W 70°	2394
38VT34L39010S	34W 10°	3178
38VT34L39020S	34W 20°	3178
38VT34L39040S	34W 40°	3178
38VT34L39070S	34W 70°	3178

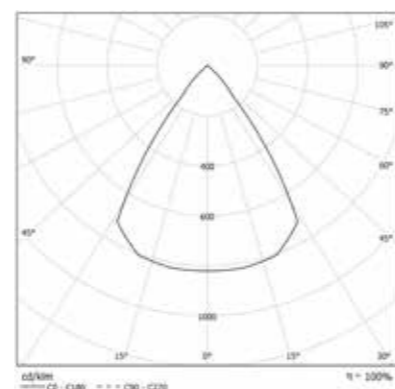
HALL LED PRO MEDIUM

OTTICA

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



IP 44 A+



TEMPERATURA COLORE

4000K

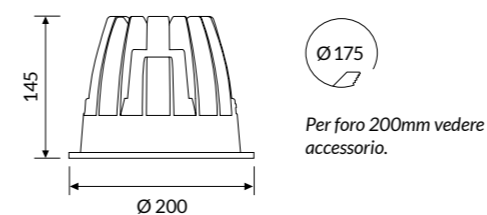
COD	💡	lm
38VT35L49010M	35W 10°	3595
38VT35L49020M	35W 20°	3595
38VT35L49040M	35W 40°	3595
38VT35L49070M	35W 70°	3595
38VT38L49010M	38W 10°	4030
38VT38L49020M	38W 20°	4030
38VT38L49040M	38W 40°	4030
38VT38L49070M	38W 70°	4030
38VT52L49010M	52W 10°	4992
38VT52L49020M	52W 20°	4992
38VT52L49040M	52W 40°	4992
38VT52L49070M	52W 70°	4992

COD	💡	lm
38VT35L39010M	35W 10°	3236
38VT35L39020M	35W 20°	3236
38VT35L39040M	35W 40°	3236
38VT35L39070M	35W 70°	3236
38VT38L39010M	38W 10°	3627
38VT38L39020M	38W 20°	3627
38VT38L39040M	38W 40°	3627
38VT38L39070M	38W 70°	3627
38VT52L39010M	52W 10°	4784
38VT52L39020M	52W 20°	4784
38VT52L39040M	52W 40°	4784
38VT52L39070M	52W 70°	4784

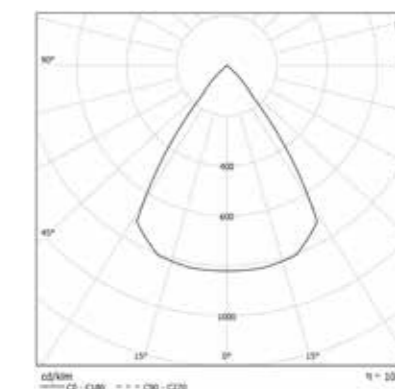
HALL LED PRO LARGE

OTTICA

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



IP 44 A+



TEMPERATURA COLORE

4000K

COD	💡	lm
38VT38L49010L	38W 10°	4030
38VT38L49020L	38W 20°	4030
38VT38L49040L	38W 40°	4030
38VT38L49070L	38W 70°	4030
38VT52L49010L	52W 10°	4992
38VT52L49020L	52W 20°	4992
38VT52L49040L	52W 40°	4992
38VT52L49070L	52W 70°	4992

3000K

COD	💡	lm
38VT38L39010L	38W 10°	3627
38VT38L39020L	38W 20°	3627
38VT38L39040L	38W 40°	3627
38VT38L39070L	38W 70°	3627
38VT52L39010L	52W 10°	4784
38VT52L39020L	52W 20°	4784
38VT52L39040L	52W 40°	4784
38VT52L39070L	52W 70°	4784

Accessori



ARF200M: per versione Pro Medium
ARF200: per versione Pro Large
Anello per adattamento su foro da 200mm.