



/ 2 5 4

HALL LED PRO

2 5 5 /

HALL LED PRO

Design ESSE-CI

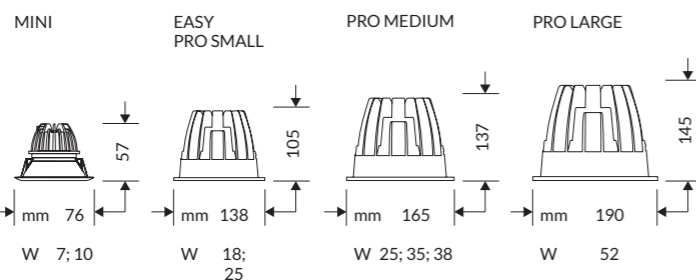


η >110 lm/W

CRI >80; >90

IP 44

UGR <19; <22





HALL LED PRO

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. Semplice da installare, HALL LED EASY è la versione adatta per l'illuminazione di corridoi e ampi spazi. 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. Disponibile anche nella versione PREMIUM con CRI>90.

SPECIFICHE

- Tecnologia LED CoB
- Driver integrato
- Temperatura colore: 3000K/4000K
- CRI>80; CRI>90
- McAdams 3
- Life Time: L80/B50 >50.000h
- Garanzia Integrale 5 anni
- Sicurezza degli occhi: privo di rischio (RG 0) in conformità con EN62471:2009

OTTICHE

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

CORPO

Corpo in pressofusione di alluminio verniciato a polveri epossidiche.

RIFERIMENTO NORMATIVO

Gli apparecchi sono conformi alle norme di sicurezza EN 60 598-1,
UNI EN 12464-1 (illuminazione ambienti di lavoro).

CERTIFICAZIONI

CE IP44
Classe ErP: A - A+

CROMIE

Bianco RAL 9003 - Codice: B

A RICHIESTA

- Cablaggio dimmerabile DALI - Codice: RDD (verificare le versioni disponibili)
- Cablaggio con gruppo di emergenza - Codice: EM per 1 ora / EM3H per 3 ore (verificare le versioni disponibili)
- Driver Bluetooth - Codice: BT (verificare le versioni disponibili)

VARIANTI

HALL LED MINI
HALL LED EASY
HALL LED PRO SMALL
HALL LED PRO SMALL PREMIUM

HALL LED PRO MEDIUM
HALL LED PRO MEDIUM PREMIUM
HALL LED PRO LARGE
HALL LED PRO LARGE PREMIUM



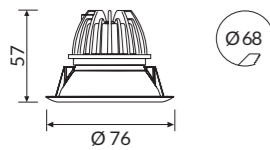
/ 2 5 8

HALL LED MINI

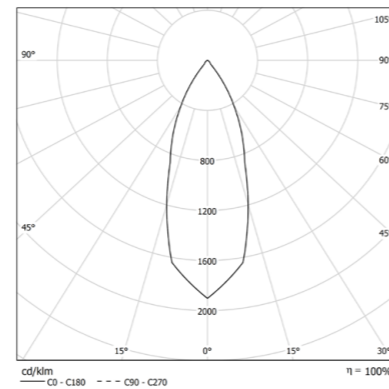


OTTICA

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



IP 44 A



HALL LED PRO

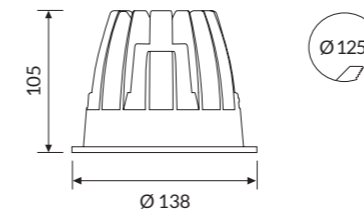
2 5 9 /

HALL LED EASY

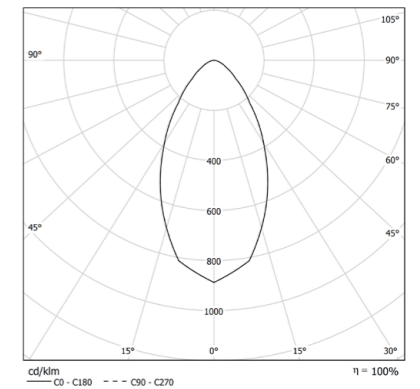


OTTICA

Riflettore interno sfaccettato, con vetro smerigliato.
Fascio ampio 70°.



IP 44 A



TEMPERATURA COLORE //

4 0 0 0 K

COD		lm
38VT7L440	7W 4000K	775
38VT10L440	10W 4000K	886

3 0 0 0 K

COD		lm
38VT7L340	7W 3000K	595
38VT10L340	10W 3000K	704

TEMPERATURA COLORE //

4 0 0 0 K

COD		lm
38VS18L470	18W 4000K	1963
38VS25L470	25W 4000K	2562

3 0 0 0 K

COD		lm
38VS18L370	18W 3000K	1767
38VS25L370	25W 3000K	2050



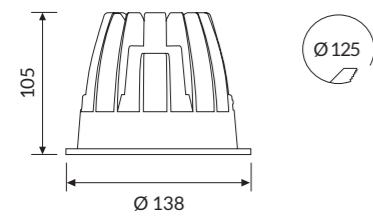
/ 2 6 0

HALL LED PRO SMALL

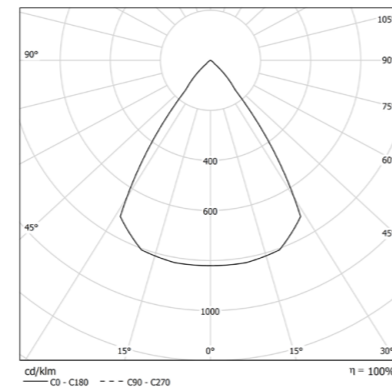


OTTICA

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



IP 44 A



TEMPERATURA COLORE //

4 0 0 0 K

COD	💡	lm
38VT18L410S	18W 10° 4000K	2184
38VT18L420S	18W 20° 4000K	2184
38VT18L440S	18W 40° 4000K	2184
38VT18L470S	18W 70° 4000K	2184
38VT25L410S	25W 10° 4000K	2955
38VT25L420S	25W 20° 4000K	2955
38VT25L440S	25W 40° 4000K	2955
38VT25L470S	25W 70° 4000K	2955

3 0 0 0 K

COD	💡	lm
38VT18L310S	18W 10° 3000K	1966
38VT18L320S	18W 20° 3000K	1966
38VT18L340S	18W 40° 3000K	1966
38VT18L370S	18W 70° 3000K	1966
38VT25L310S	25W 10° 3000K	2659
38VT25L320S	25W 20° 3000K	2659
38VT25L340S	25W 40° 3000K	2659
38VT25L370S	25W 70° 3000K	2659



HALL LED PRO

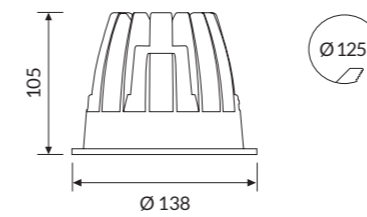
2 6 1 /

HALL LED PRO SMALL Premium - CRI > 90

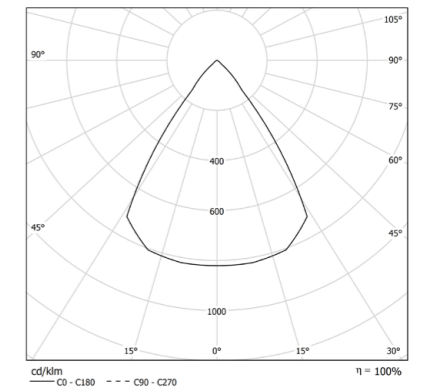


OTTICA

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



IP 44 A*



TEMPERATURA COLORE //

4 0 0 0 K

COD	💡	lm
38VT18L410S90	18W 10° 4000K	2009
38VT18L420S90	18W 20° 4000K	2009
38VT18L440S90	18W 40° 4000K	2009
38VT18L470S90	18W 70° 4000K	2009
38VT25L410S90	25W 10° 4000K	2660
38VT25L420S90	25W 20° 4000K	2660
38VT25L440S90	25W 40° 4000K	2660
38VT25L470S90	25W 70° 4000K	2660

3 0 0 0 K

COD	💡	lm
38VT18L310S90	18W 10° 3000K	1808
38VT18L320S90	18W 20° 3000K	1808
38VT18L340S90	18W 40° 3000K	1808
38VT18L370S90	18W 70° 3000K	1808
38VT25L310S90	25W 10° 3000K	2394
38VT25L320S90	25W 20° 3000K	2394
38VT25L340S90	25W 40° 3000K	2394
38VT25L370S90	25W 70° 3000K	2394



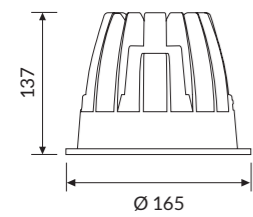
/ 2 6 2

HALL LED PRO MEDIUM



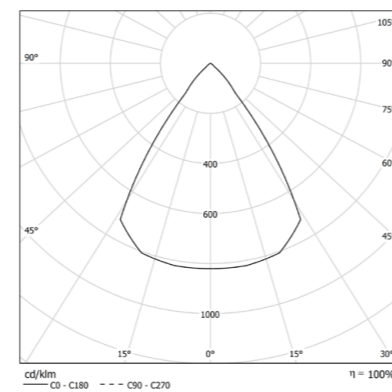
OTTICA

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



* Per foro 200mm vedere
accessorio

IP 44 A



TEMPERATURA COLORE //

4 0 0 0 K

COD	💡	lm
38VT25L410M	25W 10° 4000K	2955
38VT25L420M	25W 20° 4000K	2955
38VT25L440M	25W 40° 4000K	2955
38VT25L470M	25W 70° 4000K	2955
38VT35L410M	35W 10° 4000K	3908
38VT35L420M	35W 20° 4000K	3908
38VT35L440M	35W 40° 4000K	3908
38VT35L470M	35W 70° 4000K	3908
38VT38L410M	38W 10° 4000K	4837
38VT38L420M	38W 20° 4000K	4837
38VT38L440M	38W 40° 4000K	4837
38VT38L470M	38W 70° 4000K	4837

3 0 0 0 K

COD	💡	lm
38VT25L310M	25W 10° 3000K	2659
38VT25L320M	25W 20° 3000K	2659
38VT25L340M	25W 40° 3000K	2659
38VT25L370M	25W 70° 3000K	2659
38VT35L310M	35W 10° 3000K	3517
38VT35L320M	35W 20° 3000K	3517
38VT35L340M	35W 40° 3000K	3517
38VT35L370M	35W 70° 3000K	3517
38VT38L310M	38W 10° 3000K	4353
38VT38L320M	38W 20° 3000K	4353
38VT38L340M	38W 40° 3000K	4353
38VT38L370M	38W 70° 3000K	4353



HALL LED PRO

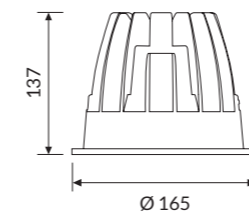
2 6 3 /

HALL LED PRO MEDIUM Premium - CRI > 90



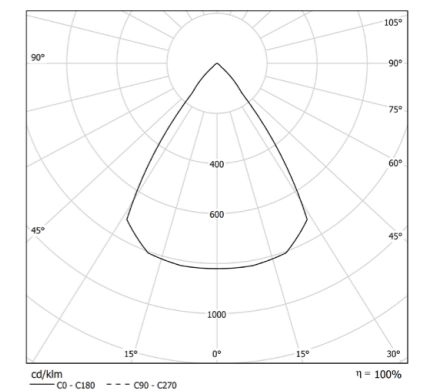
OTTICA

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



* Per foro 200mm vedere
accessorio

IP 44 A*



TEMPERATURA COLORE //

4 0 0 0 K

COD	💡	lm
38VT25L410M90	25W 10° 4000K	2660
38VT25L420M90	25W 20° 4000K	2660
38VT25L440M90	25W 40° 4000K	2660
38VT25L470M90	25W 70° 4000K	2660
38VT35L410M90	35W 10° 4000K	3595
38VT35L420M90	35W 20° 4000K	3595
38VT35L440M90	35W 40° 4000K	3595
38VT35L470M90	35W 70° 4000K	3595
38VT38L410M90	38W 10° 4000K	4030
38VT38L420M90	38W 20° 4000K	4030
38VT38L440M90	38W 40° 4000K	4030
38VT38L470M90	38W 70° 4000K	4030

3 0 0 0 K

COD	💡	lm
38VT25L310M90	25W 10° 3000K	2394
38VT25L320M90	25W 20° 3000K	2394
38VT25L340M90	25W 40° 3000K	2394
38VT25L370M90	25W 70° 3000K	2394
38VT35L310M90	35W 10° 3000K	3236
38VT35L320M90	35W 20° 3000K	3236
38VT35L340M90	35W 40° 3000K	3236
38VT35L370M90	35W 70° 3000K	3236
38VT38L310M90	38W 10° 3000K	3627
38VT38L320M90	38W 20° 3000K	3627
38VT38L340M90	38W 40° 3000K	3627
38VT38L370M90	38W 70° 3000K	3627



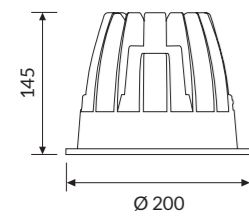
/ 2 6 4

HALL LED PRO LARGE



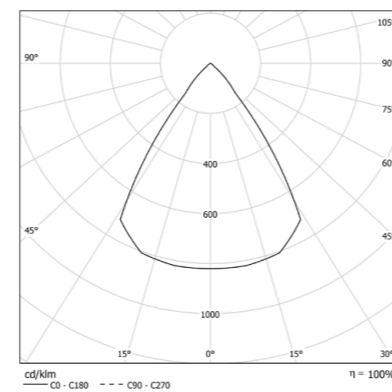
OTTICA

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



* Per foro 200mm vedere
accessorio

IP 44 A



TEMPERATURA COLORE //

4 0 0 0 K

COD		lm
38VT52L410L	52W 10° 4000K	5350
38VT52L420L	52W 20° 4000K	5350
38VT52L440L	52W 40° 4000K	5350
38VT52L470L	52W 70° 4000K	5350

3 0 0 0 K

COD		lm
38VT52L310L	52W 10° 3000K	5096
38VT52L320L	52W 20° 3000K	5096
38VT52L340L	52W 40° 3000K	5096
38VT52L370L	52W 70° 3000K	5096



HALL LED PRO

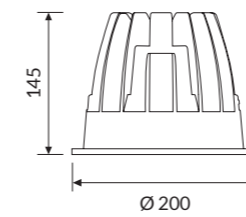
2 6 5 /



HALL LED PRO LARGE Premium - CRI > 90

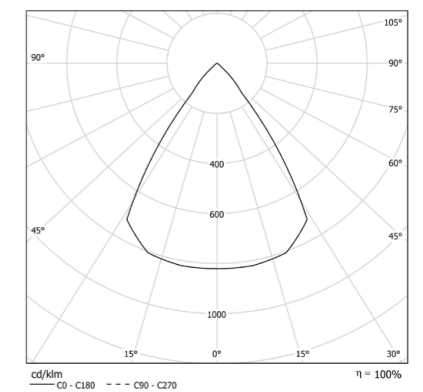
OTTICA

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



* Per foro 200mm vedere
accessorio

IP 44 A*



TEMPERATURA COLORE //

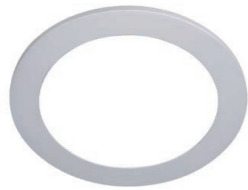
4 0 0 0 K

COD		lm
38VT52L410L90	52W 10° 4000K	4992
38VT52L420L90	52W 20° 4000K	4992
38VT52L440L90	52W 40° 4000K	4992
38VT52L470L90	52W 70° 4000K	4992

3 0 0 0 K

COD		lm
38VT52L310L90	52W 10° 3000K	4784
38VT52L320L90	52W 20° 3000K	4784
38VT52L340L90	52W 40° 3000K	4784
38VT52L370L90	52W 70° 3000K	4784

ACCESSORI



ARF200M: per versione PRO MEDIUM

ARF200: per versione PRO LARGE

Anello per adattamento su foro da 200mm.



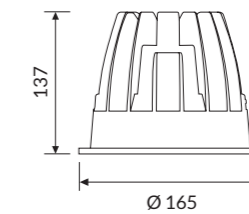
HALL LED PRO HCL

OTTICA

Riflettori interni in alluminio con vetro trasparente.

Fascio: 10° - 20° - 40° - 70°.

CUT OFF > 30°.



* Per foro 200mm vedere accessorio

IP 44 A

VERSIONE //

Medium

COD	💡	lm
38VT22HCL10	22W 10°	1719
38VT22HCL20	22W 20°	1719
38VT22HCL40	22W 40°	1719
38VT22HCL70	22W 70°	1719

SPECIFICHE

- La temperatura colore varia da 2700K a 6500K
- Driver DALI DT8
- Controllabile con pulsante N/A o sistema di gestione DIMKITHCL (vedi pag. 582)

