



/ 5 4 2

VECTOR

5 4 3 /

VECTOR

Design ESSE-CI

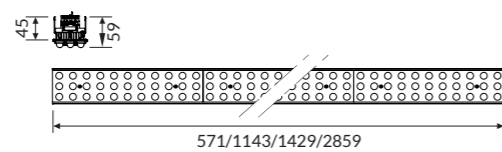
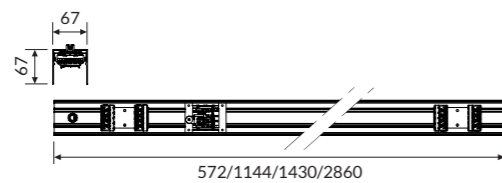


η >144 lm/W; >153 lm/W

CRI >80

IP 40

UGR <22

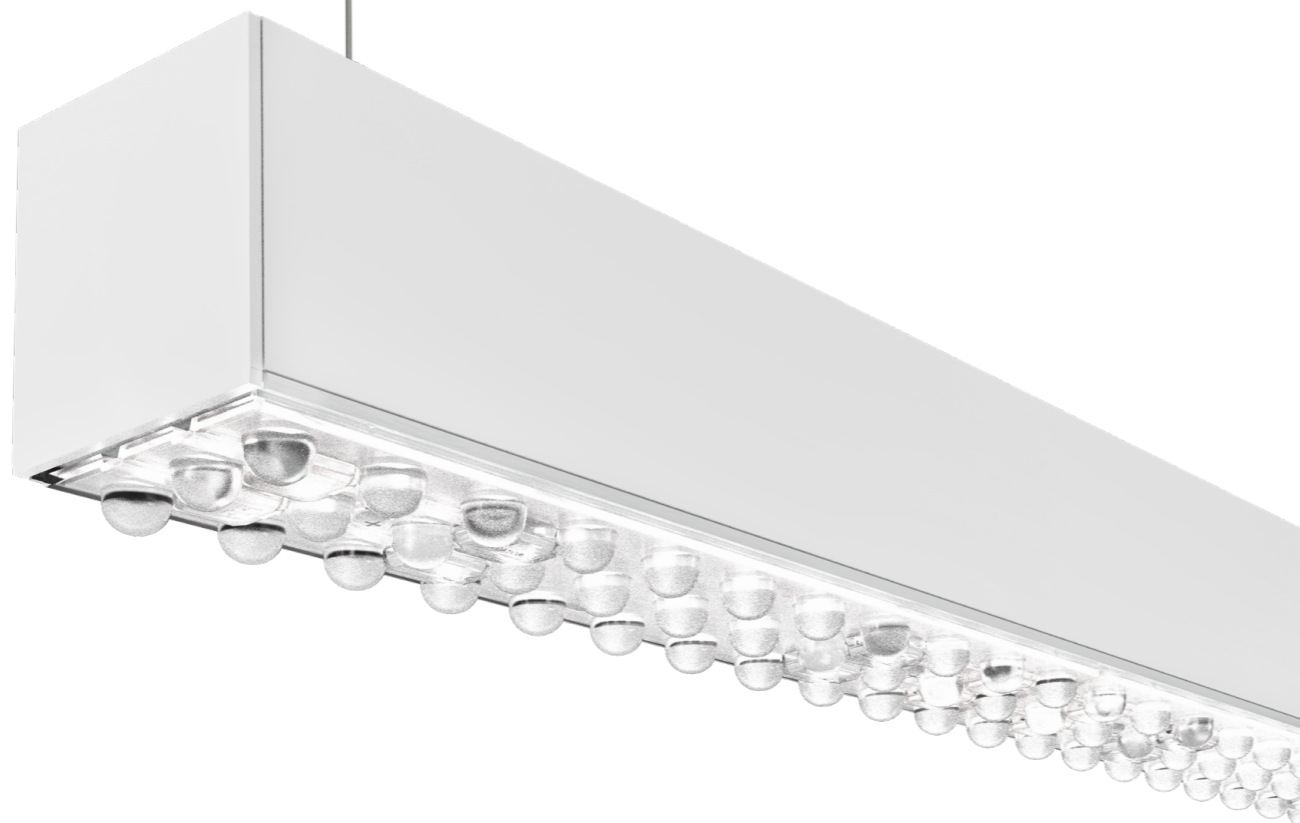




/ 5 4 4

VECTOR

5 4 5 /



VECTOR

VECTOR è un sistema pensato per l'illuminazione di spazi commerciali destinati all'esposizione e alla vendita, che grazie al cablaggio strutturato e alle molteplici lenti supera qualsiasi limite installativo raggiungendo il massimo dei risultati illuminotecnici e di risparmio energetico.

SPECIFICHE

- Driver integrato
- Temperatura colore: 3000K/4000K
- CRI>80
- 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

Lente in PMMA concentrante
Lente in PMMA diffondente
Lente in PMMA doppio asimmetrica

CORPO

Realizzato in estruso 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 IP40
Classe ErP: A+

CROMIE

Bianco RAL 9003 - Codice: B
Nero RAL 9005 - Codice: C8

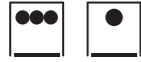
A RICHIESTA

- 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

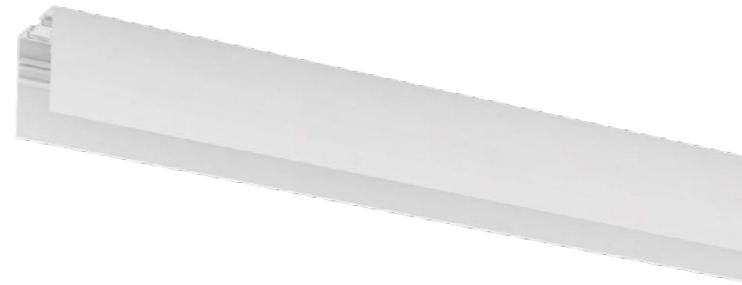
VECTOR PROFILE
VECTOR PC
VECTOR DS

VECTOR DAS
ACCESSORI



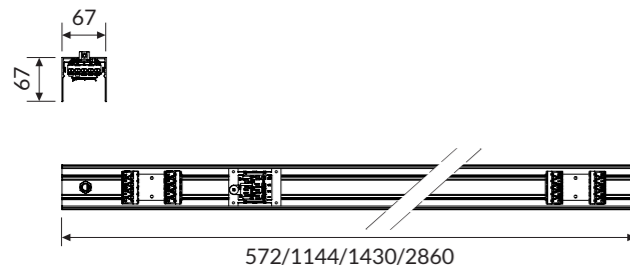
/ 5 4 6

VECTOR PROFILE

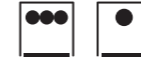


Corpo in alluminio precablato 7x2,5 mm².

IP 20



COD	mm
84AA572	572
84AA1144	1144
84AA1430	1430
84AA2860	2860

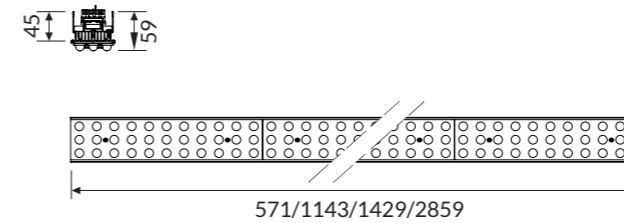


VECTOR PC



OTTICA

Lente in PMMA concentrante 30°.

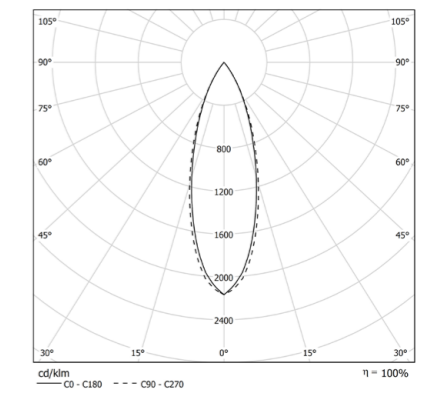


TEMPERATURA COLORE //

4 0 0 0 K

COD	💡	lm	mm
84PC17L4	17W 4000K	2609	571
84PC24L4	24W 4000K	3608	571
84PC32L4	32W 4000K	5217	1143
84PC45L4	45W 4000K	7215	1143
84PC40L4	40W 4000K	6521	1429
84PC56L4	56W 4000K	9019	1429
84PC77L4	77W 4000K	13043	2859
84PC107L4	107W 4000K	18038	2859

IP 40 **A+**



3 0 0 0 K

COD	💡	lm	mm
84PC17L3	17W 3000K	2516	571
84PC24L3	24W 3000K	3460	571
84PC32L3	32W 3000K	5032	1143
84PC45L3	45W 3000K	6919	1143
84PC40L3	40W 3000K	6290	1429
84PC56L3	56W 3000K	8649	1429
84PC77L3	77W 3000K	12580	2859
84PC107L3	107W 3000K	17298	2859

VECTOR

5 4 7 /



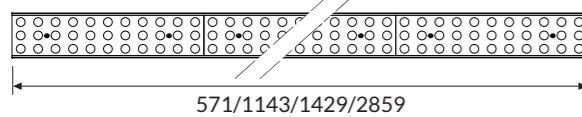
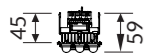
/ 5 4 8

VECTOR DS

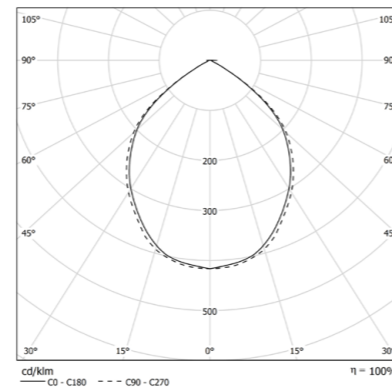


OTTICA

Lente in PMMA diffondente.



IP 40 A+



TEMPERATURA COLORE //

4 0 0 0 K

COD		lm	mm
84DS17L4	17W 4000K	2538	571
84DS24L4	24W 4000K	3510	571
84DS32L4	32W 4000K	5076	1143
84DS45L4	45W 4000K	7020	1143
84DS40L4	40W 4000K	6345	1429
84DS56L4	56W 4000K	8775	1429
84DS77L4	77W 4000K	12690	2859
84DS107L4	107W 4000K	17550	2859

3 0 0 0 K

COD		lm	mm
84DS17L3	17W 3000K	2448	571
84DS24L3	24W 3000K	3366	571
84DS32L3	32W 3000K	4896	1143
84DS45L3	45W 3000K	6732	1143
84DS40L3	40W 3000K	6120	1429
84DS56L3	56W 3000K	8415	1429
84DS77L3	77W 3000K	12240	2859
84DS107L3	107W 3000K	16830	2859



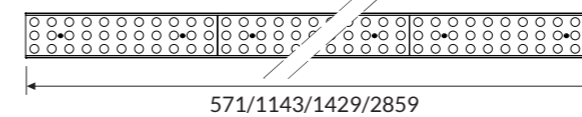
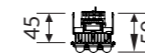
5 4 9 /

VECTOR DAS

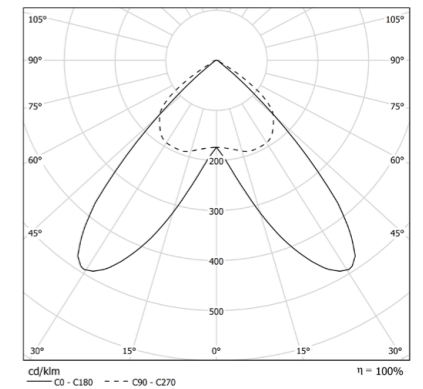


OTTICA

Lente in PMMA doppio asimmetrica.



IP 40 A+



TEMPERATURA COLORE //

4 0 0 0 K

COD		lm	mm
84DAS17L4	17W 4000K	2453	571
84DAS24L4	24W 4000K	3393	571
84DAS32L4	32W 4000K	4907	1143
84DAS45L4	45W 4000K	6786	1143
84DAS40L4	40W 4000K	6134	1429
84DAS56L4	56W 4000K	8483	1429
84DAS77L4	77W 4000K	12267	2859
84DAS107L4	107W 4000K	16965	2859

3 0 0 0 K

COD		lm	mm
84DAS17L3	17W 3000K	2366	571
84DAS24L3	24W 3000K	3254	571
84DAS32L3	32W 3000K	4733	1143
84DAS45L3	45W 3000K	6508	1143
84DAS40L3	40W 3000K	5916	1429
84DAS56L3	56W 3000K	8135	1429
84DAS77L3	77W 3000K	11832	2859
84DAS107L3	107W 3000K	16269	2859

ACCESSORI



84AA09

Kit testate di chiusura.



84AA13

Sospensione singola con regolazione millimetrica 1500mm.



84AA1330

Sospensione singola con regolazione millimetrica 3000mm.



84AA11

Giunto lineare.



84AA165P

Rosone di alimentazione a 5 poli
lunghezza cavo 2000mm.

84AA167P

Rosone di alimentazione a 7 poli
lunghezza cavo 2000mm.

NOTE TECNICHE

INSTALLAZIONE

