

/ 278

H Y P E

279 /

H Y P E

Design ESSE-CI

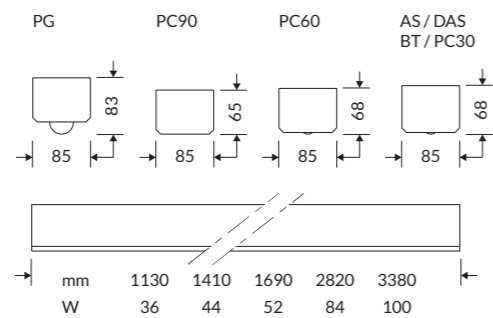


η >120 lm/W; >170 lm/W

CRI >80

IP 40

UGR <22





/ 2 8 0



H Y P E

HYPE è un innovativo sistema a fila continua che coniuga prestazioni, competitività, efficienza energetica e velocità di installazione per essere la vera risposta alle necessità illuminotecniche di grandi aree e superfici commerciali. HYPE utilizza le ultime generazioni di moduli LED unitamente ai diffusori più evoluti in grado di esaltarne le performances per dare sempre la giusta soluzione illuminotecnica.

H Y P E

2 8 1 /

SPECIFICHE

- Driver integrato
- Temperatura colore: 3000K/4000K
- CRI>80
- McAdams 3
- Life Time: L80/B50 >54.000h
- Garanzia Integrale 5 anni
- Sicurezza degli occhi: privo di rischio (RG 0) in conformità con EN62471:2009

OTTICHE

PG con cover in PMMA opale per emissione diffondente
PC con lente in PMMA con angoli di emissione di 30°, 60° e 90°
AS con lente in PMMA per fascio asimmetrico
DAS con lente in PMMA per fascio asimmetrico doppio
BT con lente in PMMA per batwing

CORPO

Corpo in estruso di alluminio verniciato a polveri epossidiche.

RIFERIMENTO NORMATIVO

Gli apparecchi sono conformi alle norme di sicurezza EN 60 598-1 e UNI EN 12464-2 (illuminazione ambienti di lavoro).

CERTIFICAZIONI

CE IP40
Classe ErP: A++

CROMIE

Bianco RAL 9003 - Codice: B

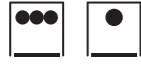
A RICHIESTA

- 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)
- Temperatura colore 5000K
- Versione Premium CRI>90
- Driver Bluetooth - Codice: BT (verificare le versioni disponibili)

VARIANTI

HYPE PG
HYPE PC90
HYPE PC60
HYPE PC30

HYPE AS
HYPE DAS
HYPE BT
ACCESSORI



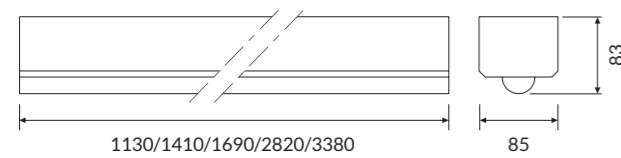
/ 2 8 2

H Y P E P G

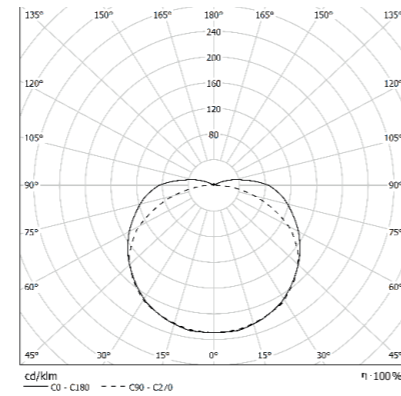


OTTICA

Cover in PMMA opale per emissione diffusa.



IP 40 A++



TEMPERATURA COLORE //

4 0 0 0 K

| COD | | lm | mm |
|-------------|------------|-------|------|
| 81PG36L4HP | 36W 4000K | 3777 | 1130 |
| 81PG44L4HP | 44W 4000K | 4721 | 1410 |
| 81PG52L4HP | 52W 4000K | 5665 | 1690 |
| 81PG84L4HP | 84W 4000K | 9443 | 2820 |
| 81PG100L4HP | 100W 4000K | 11331 | 3380 |

3 0 0 0 K

| COD | | lm | mm |
|-------------|------------|-------|------|
| 81PG36L3HP | 36W 3000K | 3591 | 1130 |
| 81PG44L3HP | 44W 3000K | 4489 | 1410 |
| 81PG52L3HP | 52W 3000K | 5387 | 1690 |
| 81PG84L3HP | 84W 3000K | 8978 | 2820 |
| 81PG100L3HP | 100W 3000K | 10774 | 3380 |



H Y P E P C 9 0

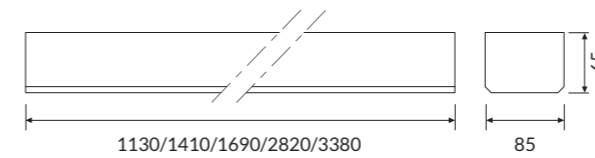


H Y P E

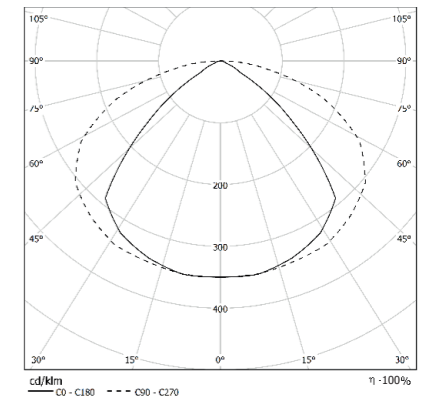
2 8 3 /

OTTICA

Lente in PMMA con angolo di emissione di 90°.



IP 40 A++



TEMPERATURA COLORE //

4 0 0 0 K

| COD | | lm | mm |
|---------------|------------|-------|------|
| 81PC36L4HP90 | 36W 4000K | 4365 | 1130 |
| 81PC44L4HP90 | 44W 4000K | 5460 | 1410 |
| 81PC52L4HP90 | 52W 4000K | 6551 | 1690 |
| 81PC84L4HP90 | 84W 4000K | 10919 | 2820 |
| 81PC100L4HP90 | 100W 4000K | 13103 | 3380 |

3 0 0 0 K

| COD | | lm | mm |
|---------------|------------|-------|------|
| 81PC36L3HP90 | 36W 3000K | 4153 | 1130 |
| 81PC44L3HP90 | 44W 3000K | 5191 | 1410 |
| 81PC52L3HP90 | 52W 3000K | 6229 | 1690 |
| 81PC84L3HP90 | 84W 3000K | 10382 | 2820 |
| 81PC100L3HP90 | 100W 3000K | 12458 | 3380 |



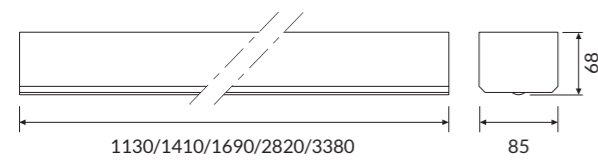
/ 2 8 4

HYPE PC60

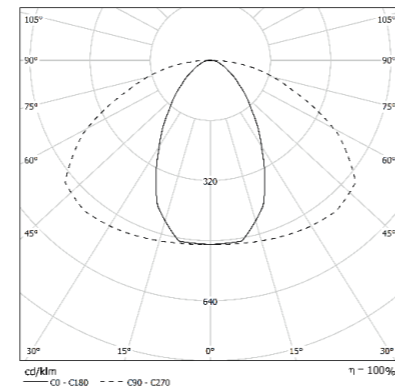


OTTICA

Lente in PMMA con angolo di emissione di 60°.



IP 40 A++



TEMPERATURA COLORE //

4 0 0 0 K

| COD | | lm | mm |
|---------------|------------|-------|------|
| 81PC36L4HP60 | 36W 4000K | 4299 | 1130 |
| 81PC44L4HP60 | 44W 4000K | 5374 | 1410 |
| 81PC52L4HP60 | 52W 4000K | 6449 | 1690 |
| 81PC84L4HP60 | 84W 4000K | 10748 | 2820 |
| 81PC100L4HP60 | 100W 4000K | 12898 | 3380 |

3 0 0 0 K

| COD | | lm | mm |
|---------------|------------|-------|------|
| 81PC36L3HP60 | 36W 3000K | 4088 | 1130 |
| 81PC44L3HP60 | 44W 3000K | 5110 | 1410 |
| 81PC52L3HP60 | 52W 3000K | 6132 | 1690 |
| 81PC84L3HP60 | 84W 3000K | 10219 | 2820 |
| 81PC100L3HP60 | 100W 3000K | 12264 | 3380 |



HYPE PC30

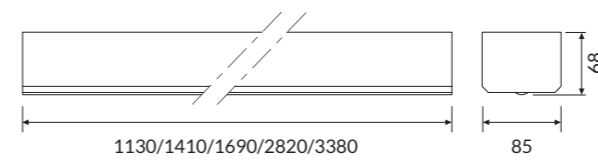


HYPE

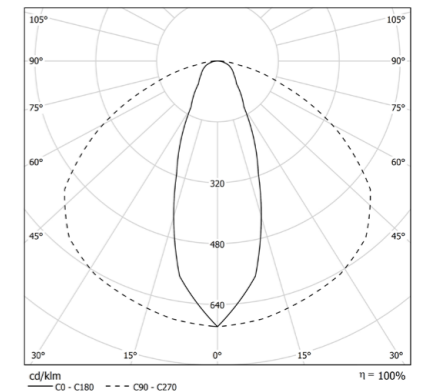
2 8 5 /

OTTICA

Lente in PMMA con angolo di emissione di 30°.



IP 40 A++



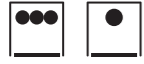
TEMPERATURA COLORE //

4 0 0 0 K

| COD | | lm | mm |
|---------------|------------|-------|------|
| 81PC36L4HP30 | 36W 4000K | 4435 | 1130 |
| 81PC44L4HP30 | 44W 4000K | 5485 | 1410 |
| 81PC52L4HP30 | 52W 4000K | 6652 | 1690 |
| 81PC84L4HP30 | 84W 4000K | 11087 | 2820 |
| 81PC100L4HP30 | 100W 4000K | 13304 | 3380 |

3 0 0 0 K

| COD | | lm | mm |
|---------------|------------|-------|------|
| 81PC36L3HP30 | 36W 3000K | 4125 | 1130 |
| 81PC44L3HP30 | 44W 3000K | 5101 | 1410 |
| 81PC52L3HP30 | 52W 3000K | 6186 | 1690 |
| 81PC84L3HP30 | 84W 3000K | 10311 | 2820 |
| 81PC100L3HP30 | 100W 3000K | 12373 | 3380 |



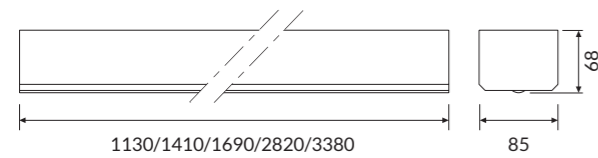
/ 2 8 6

HYPE AS

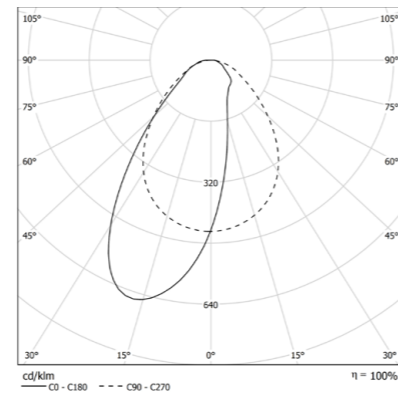


OTTICA

Lente in PMMA per fascio asimmetrico.



IP 40 A++



TEMPERATURA COLORE //

4 0 0 0 K

| COD | | lm | mm |
|-------------|------------|-------|------|
| 81AS36L4HP | 36W 4000K | 4315 | 1130 |
| 81AS44L4HP | 44W 4000K | 5335 | 1410 |
| 81AS52L4HP | 52W 4000K | 6469 | 1690 |
| 81AS84L4HP | 84W 4000K | 10783 | 2820 |
| 81AS100L4HP | 100W 4000K | 12939 | 3380 |

3 0 0 0 K

| COD | | lm | mm |
|-------------|------------|-------|------|
| 81AS36L3HP | 36W 3000K | 4013 | 1130 |
| 81AS44L3HP | 44W 3000K | 4960 | 1410 |
| 81AS52L3HP | 52W 3000K | 6016 | 1690 |
| 81AS84L3HP | 84W 3000K | 10028 | 2820 |
| 81AS100L3HP | 100W 3000K | 12033 | 3380 |



HYPE DAS

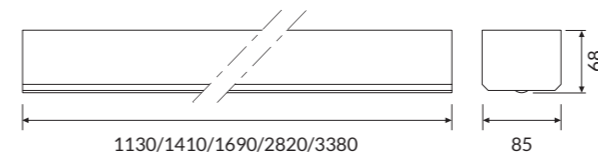


HYPE

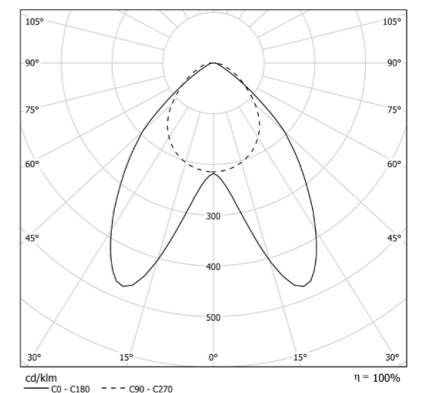
2 8 7 /

OTTICA

Lente in PMMA per fascio asimmetrico doppio.



IP 40 A++



TEMPERATURA COLORE //

4 0 0 0 K

| COD | | lm | mm |
|--------------|------------|-------|------|
| 81DAS36L4HP | 36W 4000K | 4438 | 1130 |
| 81DAS44L4HP | 44W 4000K | 5485 | 1410 |
| 81DAS52L4HP | 52W 4000K | 6640 | 1690 |
| 81DAS84L4HP | 84W 4000K | 11067 | 2820 |
| 81DAS100L4HP | 100W 4000K | 13281 | 3380 |

3 0 0 0 K

| COD | | lm | mm |
|--------------|------------|-------|------|
| 81DAS36L3HP | 36W 3000K | 4127 | 1130 |
| 81DAS44L3HP | 44W 3000K | 5101 | 1410 |
| 81DAS52L3HP | 52W 3000K | 6175 | 1690 |
| 81DAS84L3HP | 84W 3000K | 10292 | 2820 |
| 81DAS100L3HP | 100W 3000K | 12351 | 3380 |



/ 2 8 8

HYPE BT



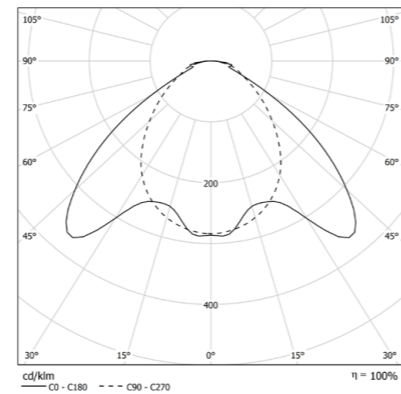
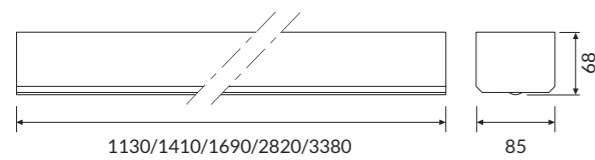
HYPE

2 8 9 /

OTTICA

Lente in PMMA per batwing.

IP 40 A++



TEMPERATURA COLORE //

4 0 0 0 K

| COD | 💡 | lm | mm |
|-------------|------------|-------|------|
| 81BT36L4HP | 36W 4000K | 4352 | 1130 |
| 81BT44L4HP | 44W 4000K | 5382 | 1410 |
| 81BT52L4HP | 52W 4000K | 6527 | 1690 |
| 81BT84L4HP | 84W 4000K | 10876 | 2820 |
| 81BT100L4HP | 100W 4000K | 13053 | 3380 |

3 0 0 0 K

| COD | 💡 | lm | mm |
|-------------|------------|-------|------|
| 81BT36L3HP | 36W 3000K | 4047 | 1130 |
| 81BT44L3HP | 44W 3000K | 5005 | 1410 |
| 81BT52L3HP | 52W 3000K | 6070 | 1690 |
| 81BT84L3HP | 84W 3000K | 10115 | 2820 |
| 81BT100L3HP | 100W 3000K | 12139 | 3380 |

ACCESSORI



81AA13

Sospensione singola con regolazione millimetrica 1500mm.



81AA1330

Sospensione singola con regolazione millimetrica 3000mm.



81AA165P

Rosone alimentato 5 poli lunghezza cavo 2000mm.



81AA167P

Rosone alimentato 7 poli lunghezza cavo 2000mm.



81AA14

Kit distanziatori per montaggio a plafone.



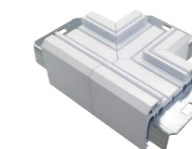
81AA11

Giunto lineare elettrificato.



81AA05

Giunto a due vie 90°.



81AA06

Giunto a tre vie.



81AA07

Giunto a quattro vie.



81MC1000: 1000mm
81MC2000: 2000mm

Modulo cieco.



81AA09

Kit testate di chiusura.