

HYPE


ID CODE: 81

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.









Design
esse-ci




CARATTERISTICHE

-  Emissione diretta
-  Emissione diretta/indiretta
-  UGR <22
-  IP 40


LED

-  3000K/4000K
-  >158 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)
-  BT Easy connect - codice BEM/BES
-  Emergenza 1/3 ore - codice EM/EM 3h
-  2700K - 5000K

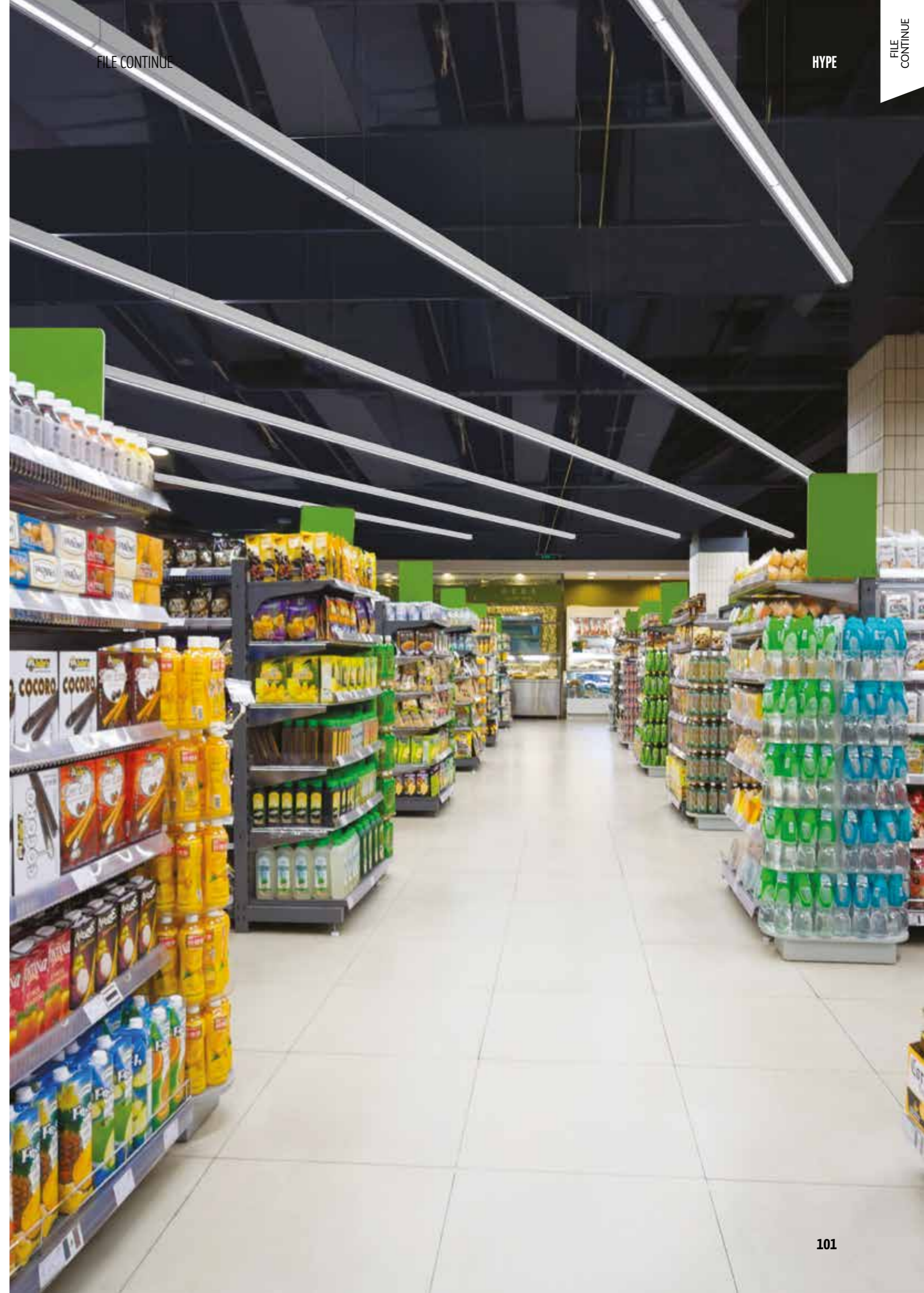
Specifiche Driver integrato.

Ottiche

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

Corpo Corpo in estruso di alluminio verniciato a polveri epossidiche.

Cromie ○ Bianco opaco RAL 9003 - Codice: B



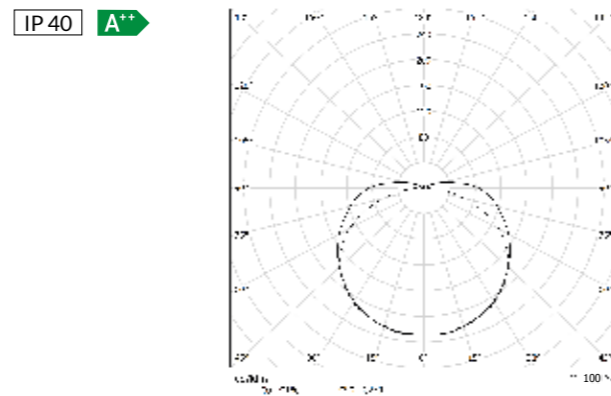
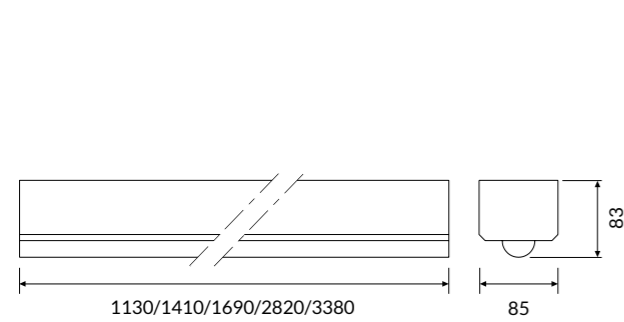
esse-ci

HYPE PG

OTTICA

Cover in PMMA opale per emissione diffondente.

Testate non incluse. Vedere accessori a p. 107.



TEMPERATURA COLORE 4000K

COD	💡	lm	mm
81PG36L490HP	36W	5373	1130
81PG44L490HP	44W	6556	1410
81PG52L490HP	52W	7748	1690
81PG84L490HP	84W	12516	2820
81PG100L490HP	100W	14900	3380

TEMPERATURA COLORE 3000K

COD	💡	lm	mm
81PG36L390HP	36W	4943	1130
81PG44L390HP	44W	6028	1410
81PG52L390HP	52W	7124	1690
81PG84L390HP	84W	11508	2820
81PG100L390HP	100W	13700	3380

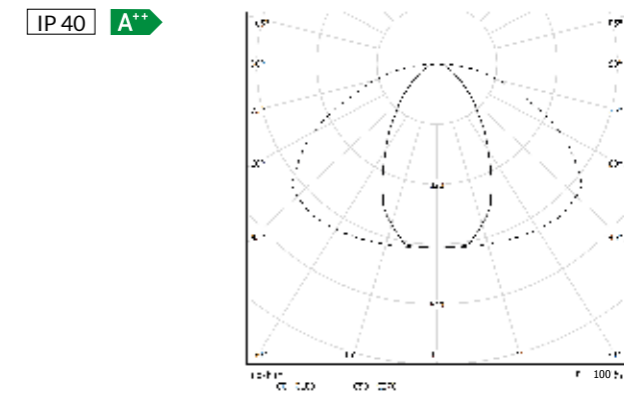
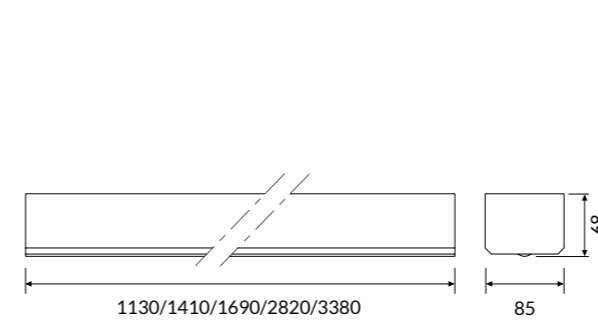
FILE CONTINUE

HYPE PC60

OTTICA

Lente in PMMA con angolo di emissione di 60°.

Testate non incluse. Vedere accessori a p. 107.



TEMPERATURA COLORE 4000K

COD	💡	lm	mm
81PC36L490HP60	36W	5568	1130
81PC44L490HP60	44W	6802	1410
81PC52L490HP60	52W	8039	1690
81PC84L490HP60	84W	12986	2820
81PC100L490HP60	100W	15460	3380

TEMPERATURA COLORE 3000K

COD	💡	lm	mm
81PC36L390HP60	36W	5123	1130
81PC44L390HP60	44W	6258	1410
81PC52L390HP60	52W	7396	1690
81PC84L390HP60	84W	11947	2820
81PC100L390HP60	100W	14223	3380

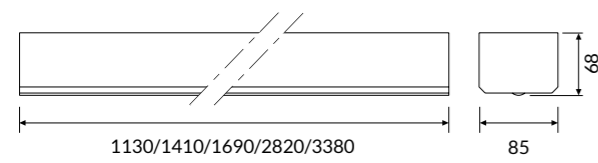
esse-ci

HYPE PC30

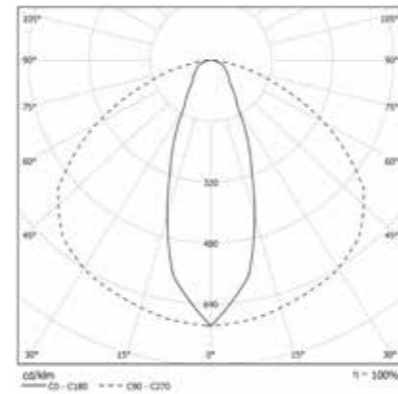
OTTICA

Lente in PMMA con angolo di emissione di 30°.

Testate non incluse. Vedere accessori a p. 107.



IP 40 A++



TEMPERATURA COLORE

4000K

COD	💡	lm	mm
81PC36L490HP30	36W	5598	1130
81PC44L490HP30	44W	6842	1410
81PC52L490HP30	52W	8086	1690
81PC84L490HP30	84W	13062	2820
81PC100L490HP30	100W	15550	3380

3000K

COD	💡	lm	mm
81PC36L390HP30	36W	5150	1130
81PC44L390HP30	44W	6295	1410
81PC52L390HP30	52W	7439	1690
81PC84L390HP30	84W	12017	2820
81PC100L390HP30	100W	14306	3380

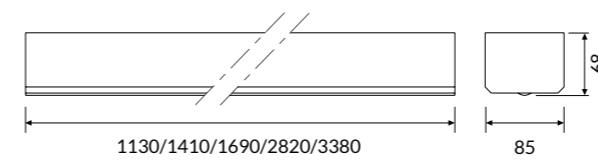
FILE CONTINUE

HYPE AS

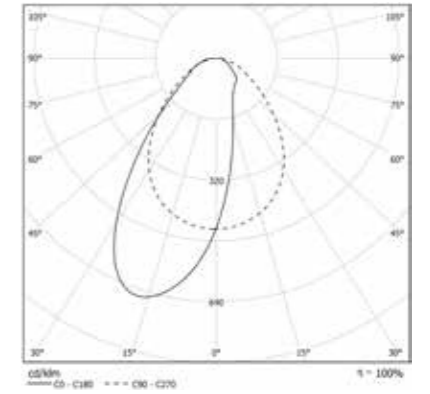
OTTICA

Lente in PMMA per fascio asimmetrico.

Testate non incluse. Vedere accessori a p. 107.



IP 40 A++



TEMPERATURA COLORE

4000K

COD	💡	lm	mm
81AS36L490HP	36W	3648	1130
81AS44L490HP	44W	4466	1410
81AS52L490HP	52W	5278	1690
81AS84L490HP	84W	8526	2820
81AS100L490HP	100W	10150	3380

3000K

COD	💡	lm	mm
81AS36L390HP	36W	3356	1130
81AS44L390HP	44W	4109	1410
81AS52L390HP	52W	4856	1690
81AS84L390HP	84W	7844	2820
81AS100L390HP	100W	9338	3380

HYPE DAS

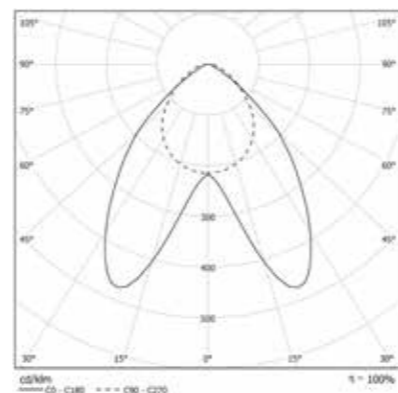
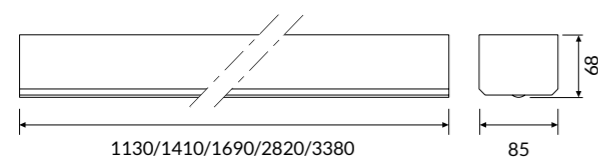
OTTICA

Lente in PMMA per fascio asimmetrico doppio.

Testate non incluse. Vedere accessori a p. 107.



IP 40 A++



TEMPERATURA COLORE 4000K

COD	💡	lm	mm
81DAS36L490HP	36W	3776	1130
81DAS44L490HP	44W	4611	1410
81DAS52L490HP	52W	5450	1690
81DAS84L490HP	84W	8803	2820
81DAS100L490HP	100W	10480	3380

Accessori



81AA13
Sospensione singola con regolazione millimetrica 1500mm.



81AA1330
Sospensione singola con regolazione millimetrica 3000mm.



00AA165P
Rosone alimentato 5 poli lunghezza cavo 2000mm.



00AA167P
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 in alluminio, cablato con alimentazione passante e giunti lineari elettrificati inclusi.



81AA09
Kit testate di chiusura.