

/ 278

H Y P E

279 /

H Y P E

Design ESSE-CI

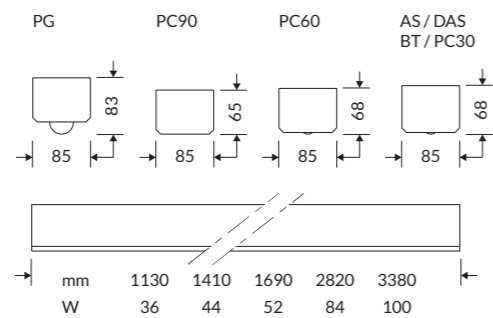


η >120 lm/W; >170 lm/W

CRI >80

IP 40

UGR <22





/ 2 8 0

H Y P E

2 8 1 /



H Y P E

HYPE is an innovative linear LED luminaire for continuous row mounting. It combines high performance, price competitiveness and ease of installation, making this product perfect for installation in large open plan spaces, or where short site program is an issue, such as in retail.

HYPE uses the latest generation LED modules, together with the most advanced optics and drivers to deliver an impressive technical performance and incredibly fast payback.

SPECIFICATIONS

- Integrated driver
- Colour temperature: 3000K/4000K
- CRI>80
- McAdams 3
- Life Time: L80/B50 >54.000h
- 5 years complete warranty
- Eye safety: risk-free (RG 0) in accordance with EN62471:2009

OPTICS

- PG with frosted PMMA cover for diffused emission
- PC with PMMA lens 30°, 60° and 90° angles emission
- AS with PMMA lens for asymmetrical beam
- DAS with PMMA lens for double asymmetrical beam
- BT with PMMA lens for batwing

BODY

Extruded aluminum body with epoxy powder coating.

LEGAL REFERENCES

In compliance with the safety standards EN 60 598-1 and UNI EN 12464-1 (lighting for working places).

CERTIFICATIONS

CE IP40
ErP Class: A++

COLOURS

White RAL 9003 - Code: B

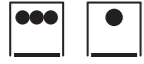
ON REQUEST

- Wiring DALI dimmable - Code: RDD (verify the version available)
- Wiring with emergency kit - Code: EM for 1 hour / EM3H for 3 hours (verify the version available)
- Colour Temperature 5000K
- CRI>90 Premium Version
- Driver Bluetooth - Code: BT (verify the version available)

VERSIONS

HYPE PG
HYPE PC90
HYPE PC60
HYPE PC30

HYPE AS
HYPE DAS
HYPE BT
ACCESSORIES



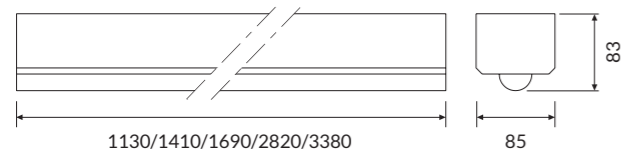
/ 2 8 2

HYPE PG

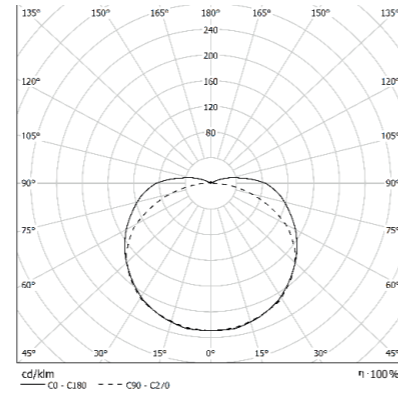


OPTIC

Frosted PMMA cover for diffused emission.



IP 40 A++



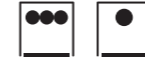
COLOUR TEMPERATURE //

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



HYPE PC90

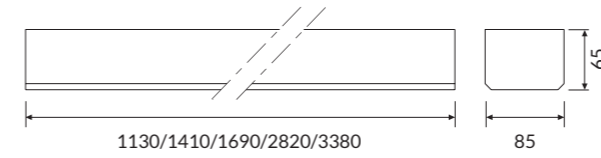


HYPE

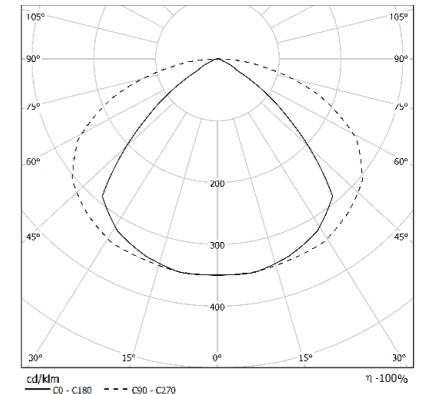
2 8 3 /

OPTIC

PMMA lens with 90° emission.



IP 40 A++



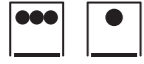
COLOUR TEMPERATURE //

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



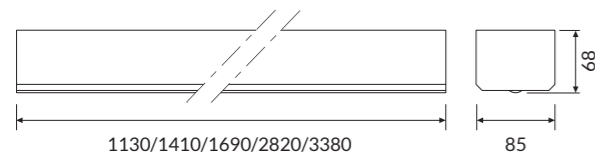
/ 2 8 4

HYPE PC60

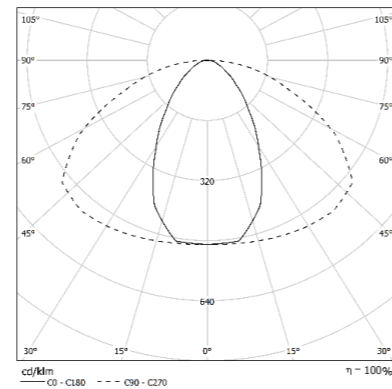


OPTIC

PMMA lens with 60° emission.



IP 40 A++



COLOUR TEMPERATURE //

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

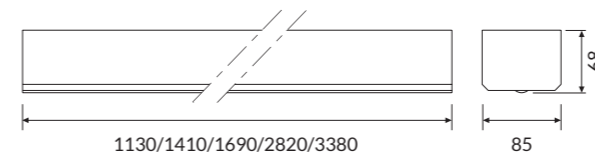


HYPE

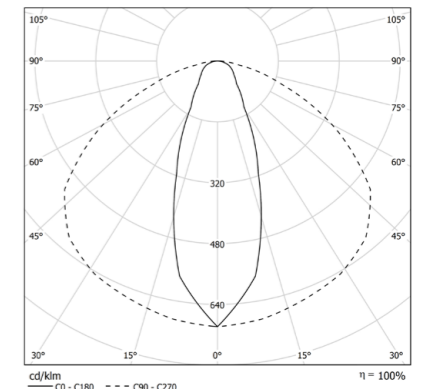
2 8 5 /

OPTIC

PMMA lens with 30° emission.



IP 40 A++



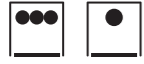
COLOUR TEMPERATURE //

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



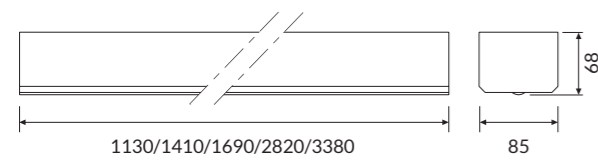
/ 2 8 6

HYPE AS

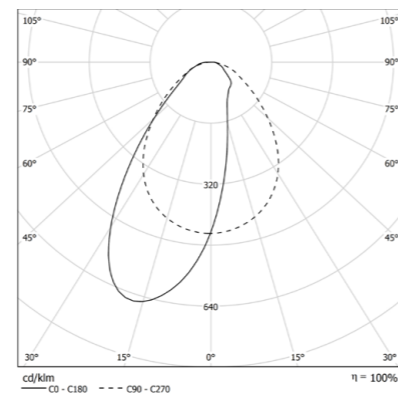


OPTIC

PMMA lens for asymmetrical beam.



IP 40 A++



COLOUR TEMPERATURE //

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

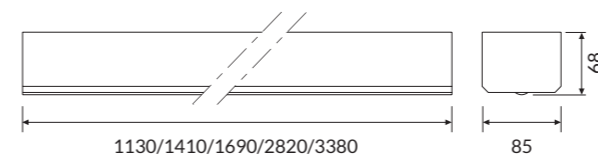


HYPE

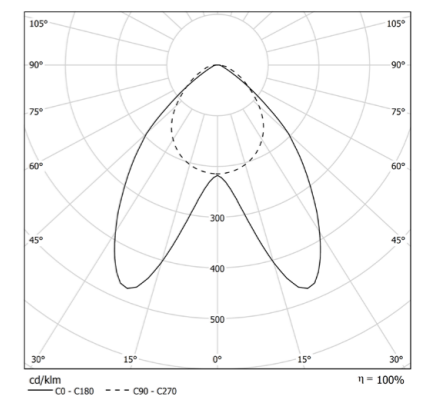
2 8 7 /

OPTIC

PMMA lens for double asymmetrical beam.



IP 40 A++



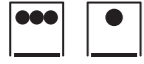
COLOUR TEMPERATURE //

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



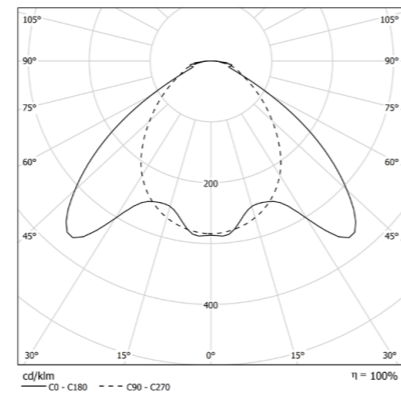
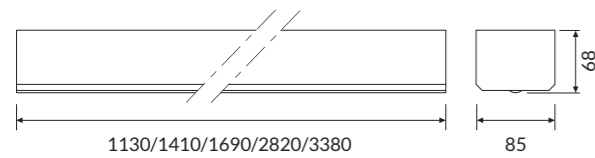
HYPE

2 8 9 /

OPTIC

PMMA lens for batwing.

IP 40 A++



COLOUR TEMPERATURE //

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

ACCESSORIES



81AA13

Single wire 1500mm long adjustable suspension kit.



81AA1330

Single wire 3000mm long adjustable suspension kit.



81AA165P

5 poles-ceiling rose power cable. Cable length 2000mm.



81AA167P

7 poles-ceiling rose power cable. Cable length 2000mm.



81AA14

Kit spacers for ceiling mounting.



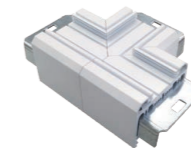
81AA11

Electrified linear joint.



81AA05

2 ways 90° joint.



81AA06

3 ways joint.



81AA07

4 ways joint.



81MC1000: 1000mm
81MC2000: 2000mm

Blind module.



81AA09

End caps kit.