

- Anodized aluminum extrusion profile body
- Modular luminaire structure with high efficiency group lens
- Uninterrupted and rigid lighting with linear insert
- Socket type energy input-output and transfer
- High efficiency group lens
- Optional stainless Busbar mounting bracket
- Standard rope size 150cm

P W Product & Power Options

Product Name	Light Color	Input Voltage (V)	Power (W)	Luminous Flux (lm)	Dimensions (L) (mm)	Weight (kg)
HBMH90	WW-NW-CW	220-240V AC	40	5.300	870	1,43
HBMH120	WW-NW-CW	220-240V AC	53	7.000	1160	1,95
HBMH150	WW-NW-CW	220-240V AC	66	8.800	1450	2,47
HBMH180	WW-NW-CW	220-240V AC	79	10.500	1730	2,99

*Power and Lumen values provided are based off of a "cold white (CW) LED".

C Light Color Options

● WW: Warm White	3000K
● NW: Natural White	4000K
● CW: Cold White	6500K

*Different colors are optional

O Lens Options

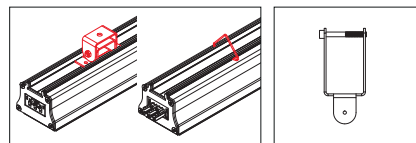


M: Medium Angle

W: Wide Angle

MA: Elliptical Medium Angle

M Mounting Options



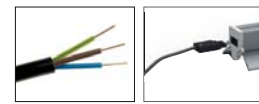
26: Surface/ Cable Tray Mounting

36: Busbar Hanger Mounting

S Driver Options

- 01 Standard Driver
- 06 DALI Driver
- 11 Driver + Emergency Lighting Kit 1h
- 12 Driver + Emergency Lighting Kit 3h

J Junction Options



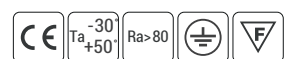
01: Cable

02: Socket



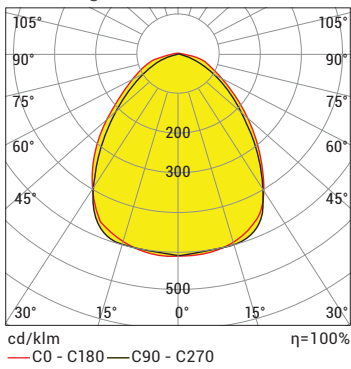
Order Code

P . W . C . S . O . J . M

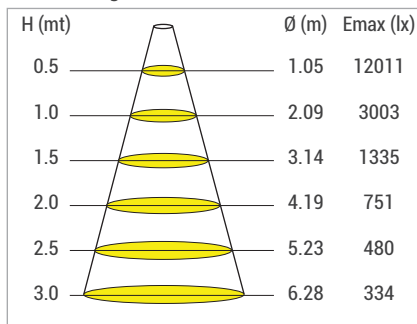


Product Diagrams

Polar Diagram



Conical Diagram



HBMH120 NW40 55W 90D 220VAC IP20

Control System Options

Color Type	PWM	INV PWM	DMX	DALI	0-10V DC	TRIAC
WW-NW-CW				•	•	
R,G,B,A						
RGB						
RGBA/W						
RGB DMX						
WHITE DMX						