

# MICROPRISM LINE HIGH POWER MODULE

## General data:

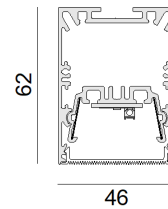
Ingress protection IP: IP20  
 Operating temperature range: from -20° to +35°

## Electrical data:

Nominal frequency: 50-60Hz  
 Protection class: I  
 Contains light source: yes  
 Dimming: DALI, Casambi, on-off

## Lighting data:

Light source: LED  
 Colour rendering index: CRI ≥ 80 (on request: CRI ≥ 90)



Catalogue code	Luminaire light flux	Power	Effectiveness	Color temperature	CRI/RA	Dimensions
101.02023E	1734 lm	18W	100lm/W	3000K	≥80	L=560mm

Catalogue code	Luminaire light flux	Power	Effectiveness	Color temperature	CRI/RA	Dimensions
101.02024 E	1806lm	18W	100lm/W	4000K	≥80	L=560mm
101.02033E	2601lm	26W	104lm/W	3000K	≥80	L=840mm
101.02034 E	2710lm	26W	104lm/W	4000K	≥80	L=840mm
101.02043E	3469lm	33W	109lm/W	3000K	≥80	L=1120mm
101.02044 E	3613lm	33W	109lm/W	4000K	≥80	L=1120mm
101.02053E	4335lm	42W	108lm/W	3000K	≥80	L=1400mm
101.02054 E	4516lm	42W	108lm/W	4000K	≥80	L=1400mm
101.02063E	5203lm	50W	108lm/W	3000K	≥80	L=1680mm
101.02064 E	5419lm	50W	108lm/W	4000K	≥80	L=1680mm
101.02073E	6069lm	58W	109lm/W	3000K	≥80	L=1960mm
101.02074 E	6322lm	58W	109lm/W	4000K	≥80	L=1960mm
101.02083E	6937lm	66W	109lm/W	3000K	≥80	L=2240mm
101.02084 E	7226lm	66W	109lm/W	4000K	≥80	L=2240mm
101.02093E	7804lm	74W	110lm/W	3000K	≥80	L=2520mm
101.02094 E	8129lm	74W	110lm/W	4000K	≥80	L=2520mm
101.02103E	8671lm	82W	110lm/W	3000K	≥80	L=2800mm
101.02104 E	9032lm	82W	110lm/W	4000K	≥80	L=2800mm