

CHARACTERISTICS

4W - 16W
 120V - 230V
 Ra >90
 Duration: >50.000h
 IP65
 Warranty: 5 years

COLOURS OF LIGHT

Choice of white colour temperature.

BINNING

ANSI/SDCM: 2 step.
 2700K - 3000K - 3500K

DIMMABILITY

230V: Dimmable 10-100%
 TRIAC Leading edge
 120V: ELV

CONNECTIONS

Maximum connection length: see table.

ASSEMBLY

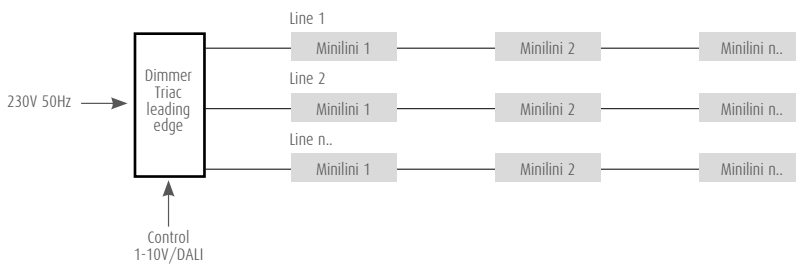
Choice of surface mounting brackets with different fixed angles - 15°, 30°, 45° - or with adjustable brackets of different heights to be ordered with separate codes.

Minilini is a mains voltage architectural linear projector for surface mounted installation. It is constructed from extruded aluminium with an opal polycarbonate cover and is rated IP65 making it suitable for exterior environments: 40 mm wide and 295 or 585 mm long and available in various beam angles and wattages.

Accessories include a selection of fixed and angled surface mounting brackets providing installation uniformity or adjustable brackets for further flexibility.

Minilini is complete with integrated protection from voltage spikes.

Converter Wiring Diagram



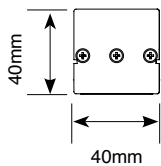
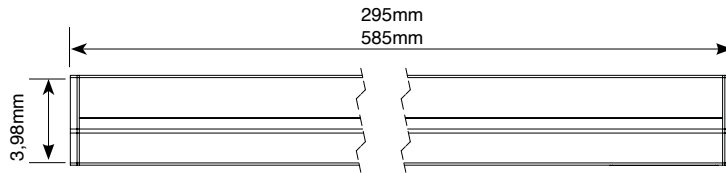
* Connect up to 18ft of 16W linear product on one run or connect up to 75th of 4W linear product on one run



CODE COMPOSITION

M N L O 0 4 E P 1 2 F L O 3 5 U = MINILINI IP65 4W DIMM 12" FLOOD OPAL 3500K 120V

- **Version** = U= 120V USA; E= 230V Europe
- **Colour Temp.** = 27=2700K; 30=3000K; 35=3500K; 40=4000K; 50=5000K; 57=5700K; 60=6000K; 64=6400K
- **LENS** = O=Opal; C= Clear
- **BEAM** = FL=Flood; WG= Asymmetric 24°x95°
- **Size** = 12=12"/295mm; 24=24"/585mm
- **EP** =TRIAC dimmer
- **Watt** = 04=4W; 08=8W; 16=16W; 32=32W
- **O** = Outdoor IP65
- **MNL** = MINILINI



MINILINI CONFIGURATIONS + CONNECTION TABLE

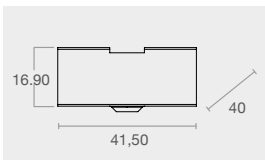
Power	WATT SET	Modules size	Max No. of modules	Max length each line*	Max W power
4W*	1x4W	29,5cm	72	20,4m	288W
8W*	1x8W	29,5cm	36	10,2m	288W
8W*	2x4W	58,5cm	36	21m	288W
16W	1x16W	29,5cm	18	5,1m	288W
16W*	2x8W	58,5cm	18	10,5m	288W
32W	2x16W	58,5cm	9	5,1m	288W

* Configurations can be made to order subject to a minimum order

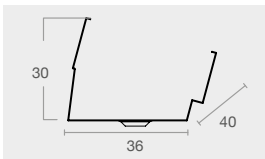
PRO	220-240V 50/60Hz	Ra>90	50000h L70	IP65		-25° +35°C		G5/h24		Risk Group 1
------------	---------------------	-------	---------------	------	--	---------------	--	--------	--	-----------------

art.	W	lm	cd	K	PF		L	L1	L2		
MNLO16EP12FLO30E	16	1400	460	3000	0,95	110°	40	40	295	80119058	1
MNLO16EP12FLO40E	16	1400	460	4000	0,95	110°	40	40	295	955328	1
MNLO32EP24FLO30E	32	2800	930	3000	0,95	110°	40	40	585	955335	1
MNLO32EP24FLO40E	32	2800	930	4000	0,95	110°	40	40	585	955342	1

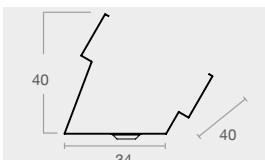
▪ Limited availability - reorderable only with MOQ



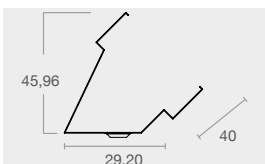
art	Description	
KTMNLBKTVERT	304 steel surface mounting bracket for vertical positioning (10 pieces). We recommend using 2 for every module.	1



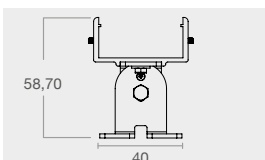
art	Description	
KTMNLBKT15	304 steel surface mounting bracket with an angle of 15° (10 pieces).	1



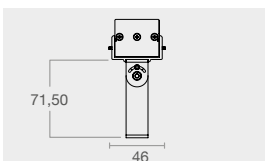
art	Description	
KTMNLBKT30	304 steel surface mounting bracket with an angle of 30° (10 pieces).	1



art	Description	
KTMNLBKT45	304 steel surface mounting bracket with an angle of 45° (10 pieces).	1



art	Description	
ORDEV1	35 mm surface mounting bracket, can swivel 90° in both directions (2 pieces).	1



art	Description	
ORDEV2*	71 mm surface mounting bracket, can swivel 90° in both directions (2 pieces).	1

* Subject to minimum order

▪ Limited availability - reorderable only with MOQ