# SHOP M LED

### Continuous Light Line LED Luminaire











## C€EH[



#### SHOP M LED1X7400 D014 T840 LF90 LL

**Type:** A continuous light line LED luminaire to suit all retail and industrial applications.

Specification: Optical choice: 90° (standard), 30x90°, 60x110°, asymmetric and double asymmetric wide beam

patterns.

Body and end caps in white steel.

Luminaire is plastic-wrapped and packed separately.

Installation: Suspended (suspension brackets are included). Through-wiring 5x1,5mm2 with 5 pole plugs

(5x2,5mm2 on request).

Application: Indoor. Supermarkets, warehouses, production facilities and other commercial environments.







Through-wired version 5x1,5mm2 with 5-pole connectors on both sides (male & female type). Quick installation features save project time and money. For more information check option list.



Supplied with two suspension brackets.

Name	Overall dimensions (LxWxH), mm	Lifetime	Luminaire output*, lm Ta=25°C	System power*,	CRI (Ra)	CCT, K	Weight, kg
Shop M LED1x3000 D011 T840 LF90	1157,5x89x54	50000	2938	22	+08	4000	2,50
Shop M LED1x4100 D012 T840 LF90	1157,5x89x54	50000	4042	30	+08	4000	2,50
Shop M LED1x5200 D013 T840 LF90	1157,5x89x54	50000	5130	41	+08	4000	2,50
Shop M LED1x7400 D014 T840 LF90	2874x89x54	50000	7344	53	+08	4000	6,30
Shop M LED1x10200 D015 T840 LF90	2874x89x54	50000	10104	76	+08	4000	6,30
Shop M LED1x12900 D016 T840 LF90	2874x89x54	50000	12825	103	+08	4000	6,30

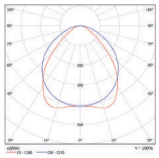
<sup>\*</sup> Tolerance range for optical and electrical data:  $\pm 10~\%$ 

Versions with other lenghts, light outputs or optics are available on request (subject to minimum quantity)

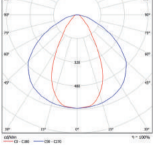
#### Options available on request:

Options available on request.								
SDIM	_	Switch-control/dimming	LF60x110	) —	Optics with 60x110° beam angle			
DALI	_	DALI driver	LF30x90	_	Optics with 30x90° beam angle			
EMG	-	Emergency version 1 hour	LF2AW	_	Optics with double asymmetric wide beam			
EM3	_	Emergency version 3 hours			pattern			
1LIN2.5	_	Through wiring 3x2.5 mm <sup>2</sup> with two push-in	LFA1	_	Optics with asymmetric beam			
		terminals	RAL	_	RAL colours			
3LIN2.5	_	Through wiring 5x2.5 mm <sup>2</sup> with two push-in	T830	_	Colour temperature 3000K			
		terminals	T840	_	Colour temperature 4000K			
L1	_	Driver connected to L1 line	L	_	For in-line connection end/first luminaire			
L2	_	Driver connected to L2 line			(lenghts: 1155,5/ 2872mm)			
L3	_	Driver connected to L3 line	LL	_	For in-line connection intermediate luminaire			
LF90	-	Optics with 90° beam angle			(lenghts: 1153,5/ 2870mm)			

#### SHOP M LED1X7400 D014 T840 LF90



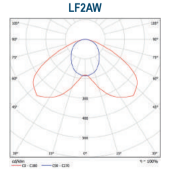
SHOP M LED1X7400 D014 T840

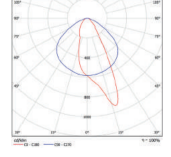


SHOP M LED1X7400 D014 T840

LF60X110

SHOP M LED1X7400 D014 T840 LFA1





SHOP M LED1X7400 D014 T840 LF30X90

