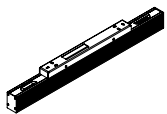


# LL MP1 O600-084-30W

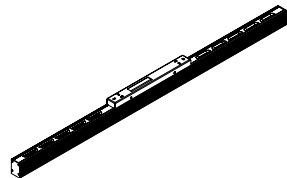
PRODUCT SHEET



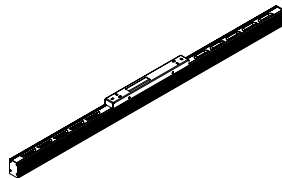
## Product variants



LL MP2 O600-120-40W



LL MP1 O1200-120-40W



LL MP2 O1200-240-80W

## Public spaces

LL MP is subtle LED luminaire for general lighting with broad applicability, with wide flexibility in light distribution.

The characteristic features are high energy savings and extreme long lifespan.

## Features

- LED technology
- Aluminium body with optimal temperature parameters
- Wide choice of special optic covers
- Surface and pendant mounting with adjustable wire accessory
- High energy savings and fast return of investment

## Application

- Office
- School
- Retail
- Supermarkets and shopping centers
- Commercial and public halls



## TECHNICAL SPECIFICATION

### Electrical data

Input voltage	220–240 V AC, 50–60 Hz
Power	30 W
Max. inrush current	53 A, 200 μs, 230 V AC
Driver	Included

### Light source

Light source	84 x LED
Exchangeable	no

### Photometrical data

Optic	Standard: SO – diffusion cover, FR – fresnel CL – plexiglass Optional: O1 – 90° x 45°, O2 – 115° x 58°, O3 – 108° x 89° ASY – asymmetrical, ASYD – double asymmetrical
-------	---

CCT	Standard: 4.000 K Optional: 3.000 K
-----	--

CRI	80
-----	----

### Light technical data

Lifespan L70 B20	50.000 hours, Ta 25 °C
Efficiency	Min. 100 lm / W

### Operation conditions

Control	Standard: On / Off Optional: DALI
IP rating	IP20
Operation temperature	-30 °C to +40 °C
Cooling	Conventional

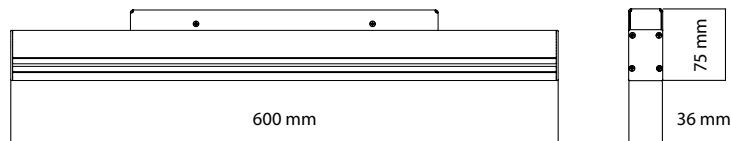
### Product data

Color	Standard: Natural Optional: Black or RAL
Material	Anodized aluminium

### Packing information (preliminary information)

Dimension (box)	620 mm x 50 mm x 60 mm
Weight	1,65 kg

## TECHNICAL DRAWING



## OPTIONAL ELECTRONIC MODULE

LL MP DALI DRIVER: additional electronic module for DALI control of the luminaire

## ORDER CODES

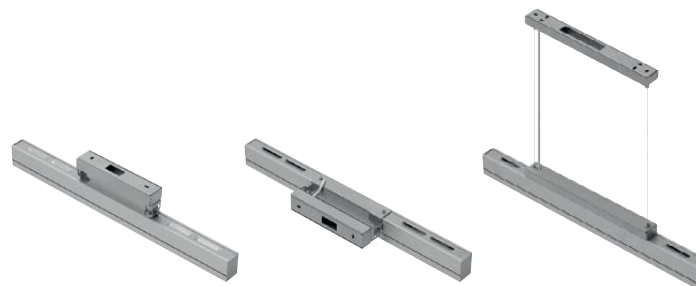
LL MP1 O600-084-30W-SO-40K-C80-I20-NA

## ACCESSORIES

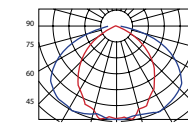
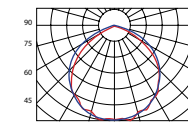
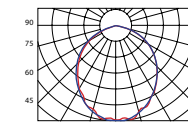
LL MP ADJ SUSPENSION – 2 m adjustable wire suspension (1 pair)

## MOUNTING

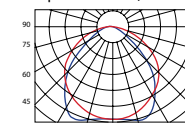
Direct on ceiling, wall or suspended with wire



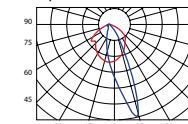
## PHOTOMETRY



Optional: O3 (108°x89°)

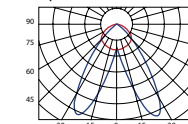


Optional: ASY

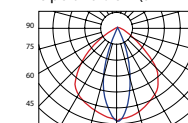


■ -0° H ■ -90° H

Optional: ASYD



Optional: O1 (92°x45°)



Optional: O2 (115°x58°)

