

The LEDline Maxi is a multi-functional lighting fixture line with many variations. It is applicable as line lighting in a factory hall or parking garage thanks to the connectivity of the fittings. Available from 30 cm. to 6 metres, which means great lengths can be realised.

This product line is also very suitable for applications above, for example, a working or measuring table, in particular because we can set the desired capacity in the factory.

For specific applications we can fit the LEDline Maxi with high power LED's with lenses instead of the standard LED strips, or even with LED arrays alternated with RGBW high power LEDs. The standard fitting has been configured for dimming from 1-10 Volt and it is suitable for unusual conditions (heat, humidity, chloride fumes, salt mist). In short, if you have specific conditions, please

< 19

contact us and we will produce the perfect lighting solution for you. Whether it concerns a company hall, a swimming pool, a sports hall, a parking garage a pendular fitting above your desk, etc. etc., there is a large chance that a LEDline model will be suitable.

All materials used for the fitting are 100% recyclable and we offer a 5 year all-in project guarantee for this product.

## Models

Probably too many to mention, but to mention a few: Light colours 2,700K, 3,000K, 4,000K, 5,000K or RGBW Optional dimming via 1-10 Volt, DALI or DMX.

Emergency lighting can be integrated in the LEDline Maxi. Moreover, the fitting is available in black anodised aluminium.

## **Specifications**

Product name

Dimensions (w x h)

Housing material

Burning hours (L80/B10)

Included power consumption (max.)

Light colour

Efficiency LED's

Power factor

Type LED's

LEDline Maxi

70.5 x 80.5 mm.

150,000 hours

60 Watts per 90 cm.

5,000K (standard modes)

157 lumens/Watts

>0.95 (dimmed >0.9)

Multichip LED array

IP protection level Voltage AC /DC CRI LED's UGR

Protection

LEDline Maxi
70.5 x 80.5 mm.
natural anodised aluminium
50,000 hours
60 Watts per 90 cm.
5,000K (standard model)
157 lumens/Watts
>0.95 (dimmed >0.9)
Multichip LED array 29 cm.
PMMA (microprismatic or opal)
IP54 (standard model)
100 to 264 Volts / 170 to 280 Volts
>84



