

L 2 5 L I N E A R

ELEGANT INTERIOR LED SOLUTION



ELIT

L25 LINEAR

ENERGY SAVING IN STYLE

L25 linear aluminium LED luminaire is designed for various interior applications, such as hotel rooms, hallways, offices, etc. Its purpose is to provide sufficient energy savings using LED technology while appearing with a stylish and elegant design. Fast and easy installation makes the luminaire practical and functional.



CHOOSE YOUR SIZE

L25 linear luminaire comes in custom length, shape and operation specifications. Customers can choose the desired length up to 3 meters in one piece and other specifications such as LED color temperature, power, supply type or housing color. On a special request, special shapes can be produced such as L and U shapes or square shaped luminaire. Luminaires can be connected in chains.

L25 C3



Aluminium profile LED luminaire designed for any surface, pendant or wall mounted interior application with light distribution direct or direct + indirect effect. The luminaire is IP40 protected using a polycarbonate diffuser and extruded housing available in white or black colour finish.

FEATURES

LIGHT OUTPUT: 2350 LM/M **EFFICACY:** 103 LM/W



IP40

A++



50000h

230V
50Hz



CE



Installation: ceiling, recessed. **Light source:** high-flux PCB LED strip, mid power SMD LED, CRI > 80, lifetime 50000h. **Light distribution:** direct. **Diffuser:** polycarbonate diffuser Housing extruded aluminium profile, powder coated. **Advantages:** custom dimen-

sions, continuous row lighting system. Control gear or external highly efficient driver with fixed output or dimmable DALi. **IP protection: 40.**

L25 C4



Aluminium profile LED luminaire designed for any surface, pendant or wall mounted interior application with light distribution direct or direct + indirect effect. The luminaire is IP40 protected using a polycarbonate diffuser and extruded housing available in white or black colour finish.

FEATURES

LIGHT OUTPUT: 2350 LM/M **EFFICACY:** 103 LM/W



IP40



230V
50Hz



CE



Installation: ceiling, pendant, wall-mount. **Light source:** high-flux PCB LED strip, mid power SMD LED, CRI > 80, lifetime 50000h. **Light distribution:** direct, direct/indirect. **Diffuser:** polycarbonate diffuser. **Housing:** extruded aluminium profile, powder coated.

Advantages: custom dimensions, continuous row lighting system. **Control gear:** highly efficient driver with fixed output or dimmable (DALi). **IP protection:** 40.

L25 C5



Aluminium profile LED luminaire designed for industrial surface or pendant applications such as supermarkets, warehouses, halls, etc. Extremely efficient luminaire with 145 lm/W can reach the desired lighting effect, by choosing the appropriate lenses for the specific project. It is perfect to illuminate specific areas like shelves or advertising areas or simply for areas where you need a high lighting output.

FEATURES

LIGHT OUTPUT: 6100 LM/M **EFFICACY:** 145 LM/W



IP40



50000h

230V
50Hz



Installation: ceiling, pendant. **Light source:** high-flux PCB LED MODULE (33 LEDs), mid power SMD LED, CRI > 80, lifetime 50000h. **Light distribution:** direct, direct/indirect. **Optic:** optical lenses (wide, medium, narrow, asymmetric, double asymmetric). **Housing:**

extruded aluminium profile, powder coated. **Advantages:** custom dimensions, continuous row lighting system, high efficacy. **Control gear:** internal highly efficient driver with fixed output or dimmable (DALi). **IP protection:** 40.

PRODUCT COMPARISON



L25 X3



L25 X4



L25 X5

LIGHT DISTRIBUTION

Narrow 30°	-	-	●
Medium 60°	-	-	●
Wide 90°	-	-	●
Wide 110°	-	-	●
Assymmetric	-	-	●

LIGHT OUTPUT	2350 LM/M	2350 LM/M	6100 LM/M
---------------------	-----------	-----------	-----------

EFFICACY	103 LM/W	103 LM/W	145 LM/W
-----------------	----------	----------	----------

TYPE

Recessed	●	-	-
Ceiling	-	●	●
Wallmount	-	●	-
Pendant	-	●	●

DIMENSIONS

Length	500 - 2875 MM	490 - 2965 MM	1158 - 2975 MM
Width	45 MM	35 MM	85 MM
Height	33 MM	63 MM	60 MM

LED COLOR TEMPERATURE	2700 / 3000 / 4000 K	2700 / 3000 / 4000 K	2700 / 3000 / 4000 K
------------------------------	----------------------	----------------------	----------------------

DRIVER	ON/OFF, DALI	ON/OFF, DALI	ON/OFF, DALI
---------------	--------------	--------------	--------------

IP PROTECTION	IP40	IP40	IP40 / IP54
----------------------	------	------	-------------

COLOR FINISH	Ⓜ Ⓟ	Ⓜ Ⓟ	Ⓜ Ⓟ
---------------------	-----	-----	-----











