# TECHNICAL DATA SHEET 

ALP-L-70

RED / GREEN / BLUE / WHITE / YELLOW


## ALP-L-70

## Safety LED line projector

Compact and powerful LED safety line projector. Suitable for indoor installation. Easy to install and use, secure and reliable.
The best image quality, excellent optical system - supplying brighter lighting, unique smart design, low energy consumption.
LED driver with intelligent control ensures stability of light.

- Compact and durable construction
- High quality optics
- IP rating 65
- High CRI>80 \& luminous flux
- Long-life LED source
- Without UV or RF interference. No mercury or lead.


## Package includes:

- LED Projector with RED / GREEN / BLUE / WHITE / YELLOW color;
- LED driver (230V);
- Aluminium lampshades (2pcs per LED Projector).


## TECHNICAL SPECIFICATIONS

| Light source | High powerful LED chip of different colors |
| :--- | :---: |
| Average lifetime of LED | 50000 h |
| Working temperature | $-15^{\circ} \mathrm{C}-+40^{\circ} \mathrm{C}$ |
| Body material | good quality aluminium alloy |
| Dimensions | $2250 \mathrm{~g}(\mathrm{LED}$ Projector), 1100 g (LED driver), |
| Weight | RED / GREEN / BLUE / WHITE / YELLOW $\times 245 \mathrm{~mm}(\mathrm{H}) \times 135 \mathrm{~mm}(\mathrm{~L})$ |
| Color of LED chip | 70 W |
| Power | active |
| Cooling | 150 cm |
| Length of an electrical cable | Plug ( 230 V ) and play |
| Installation | 12 months |
| Warranty* |  |

*The warranty is void in case of intervention without professional service.

## LENSES

電

## HOLDER‘S DIMENSIONS [mm]


*All dimensions are measured in [mm].

## MANIPULATION WITH ALP-L-70

1. Tighten the locking wheel on the projector body to secure the position of the optics.
2. By rotating the lens, it is possible to adjust the thickness of the line.
3. To adjust the lengt of the line use the lampshades.

Attach the shades to the projector using the threads on the projector body, and then manually bend the shades to the desired position for a satisfactory result.

## LINE LENGTH DEPENDING ON INSTALLATION HEIGHT



The ratio
installation height vs lenght [m] 1: 1


The ratio
installation height vs lenght [m] 1: 1.5


The ratio
installation height vs lenght [m] 1: 2
www.alis-tech.com

## ALIS

