

# TECHNICAL DATA SHEET

ALP-PC-25-S



# ALP-PC-25-S

## Safety LED projector

Compact and powerful LED safety projector for light projection signage and automated projection systems.

Suitable for indoor and outdoor 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, any sign graphics at high resolution. Built-in LED driver with intelligent control ensures stability of light.

- Compact and durable construction
- High quality optics
- IP rating 65
- Display image: static/rotary function
- High CRI>80 & luminous flux
- Long-life LED source
- Without UV or RF interference. No mercury or lead.
- Optional: Intelligent activation (ALIS system)

## TECHNICAL SPECIFICATIONS

<b>Light source</b>	<b>High powerful LED chip</b>
<b>Average lifetime of LED</b>	30 000 - 40 000 h
<b>Working temperature</b>	-20 °C – +35 °C
<b>Body material</b>	good quality aluminium alloy
<b>Dimensions</b>	320 × 260 × 210 mm
<b>Weight</b>	2 300 g
<b>Luminous flux</b>	4 400 lm
<b>Projection glass size (outer diameter/symbol diameter)</b>	36.5 mm / 30 mm
<b>Power</b>	25 W
<b>Cooling</b>	pasive
<b>Pulse unit</b>	pulse or blinking unit optional
<b>Length of an electrical cable</b>	150 cm
<b>Warranty*</b>	12 months

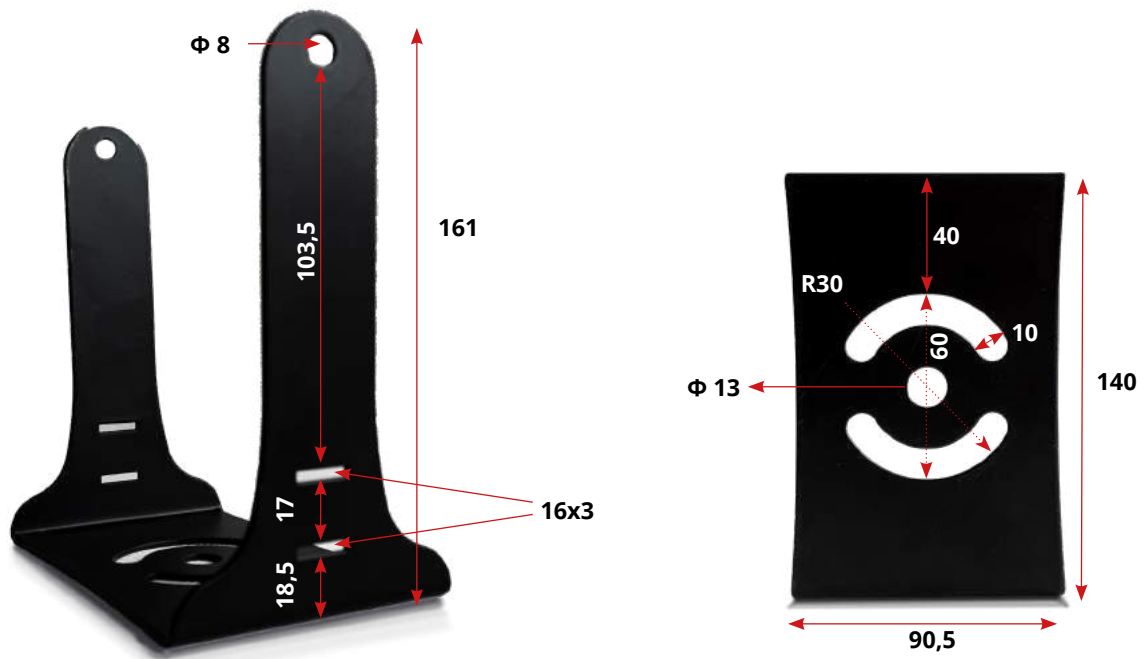
\*The warranty is void in case of intervention without professional service.

## LENSES

<b>Default lenses</b>	<b>20°</b>
<b>Optional lenses</b>	13°, 25°, 45°

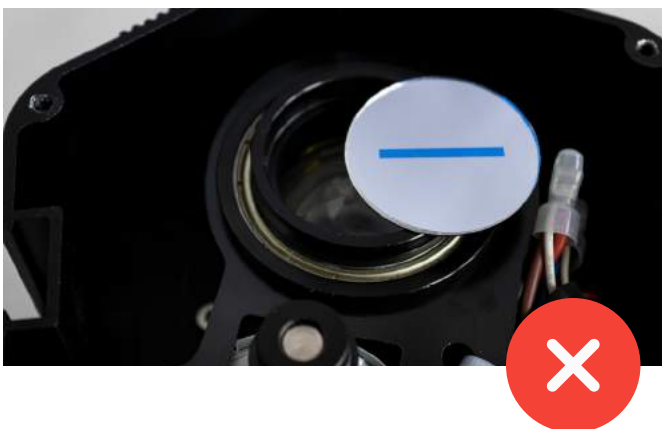


## HOLDER'S DIMENSIONS [mm]



\*All dimensions are measured in [mm].

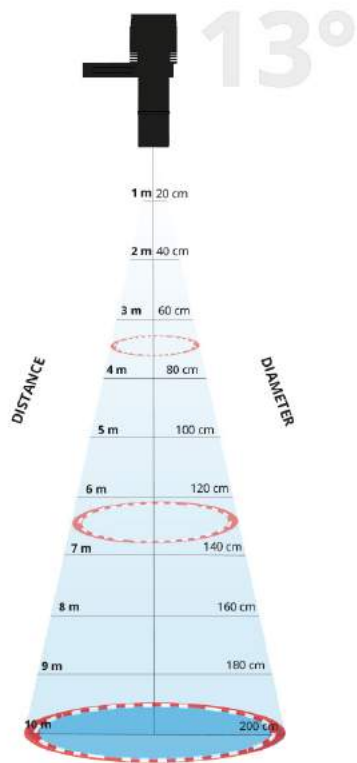
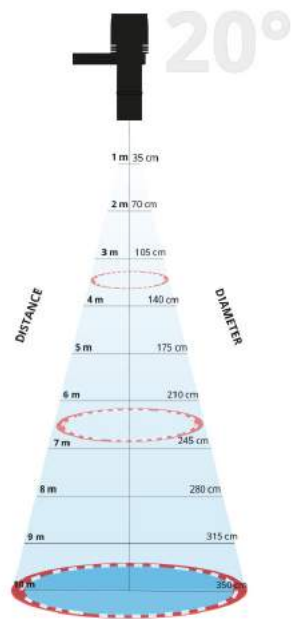
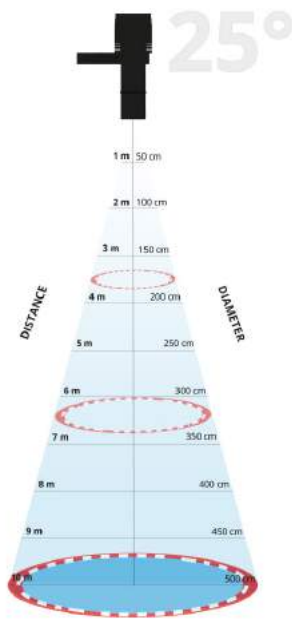
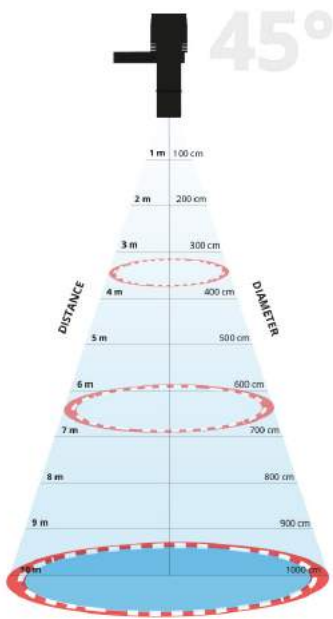
## PLACEMENT OF GLASS



### Warning of placement of glass inside the LED projector

Glass should be placed inside the LED projector with the black side facing up and the mirror side facing down, otherwise damage to the glass can occur! If the glass has both mirror sides, it does not matter which mirror side is facing up.

\*Note: Pay attention to the right orientation of the text or the pictogram on the glass!



**OPTICS COMPATIBLE WITH 21 - 100W LED PROJECTOR**

[www.alis-tech.com](http://www.alis-tech.com)

