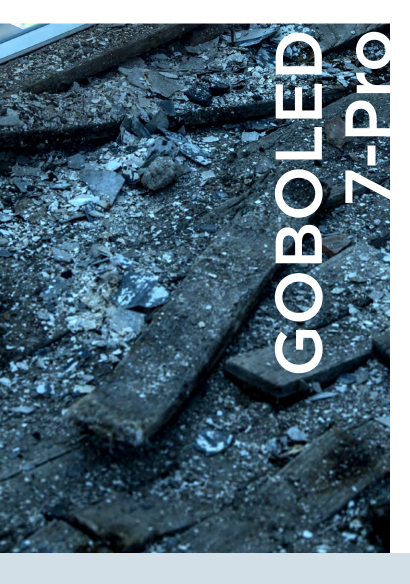


IMAGE PROJECTION

This series offers manifold solutions to the most demanding application requirements in the global market of display projection. Company logos, promotional campaigns, graphic designs or decorative patterns can be easily projected, with a bright and accurate rendition, onto surfaces of almost any kind in the most diverse permanent outdoor and indoor locations. Packed with groundbreaking LED technology, a broad choice of assorted light output capabilities and beam angle apertures, besides multiple effects and patterns, these IP65 rated image projectors offer maximum versatility, flexibility and dynamism to the most creative light planning integration.







Packed with multiple effects and patterns, GOBOLED 7-PRO offers broad creative design integration for permanent exterior installations. Fitted with one high power LED, this image projector delivers a bright and accurate rendition of graphic designs or logos in outdoor and indoor locations.



TECHNICAL SPECIFICATIONS

1 high brightness power 6500K LED unit Linear 0-100% dimmer function RDM function DMX, automatic and Master-Slave mode 12 DMX channels Strobe function (27.7 FPS max) Electronic blackout Motorized focus 7 rotating gobos + white (Ø 27/22 mm), 16 bit indexing 4 fixed gobos plus animation effect + white 8 colours + white 3 prisms with variable rotation (3 - 8 facets and 3D effect) Pulsation effect

Power supply:
110÷240V / 50-60Hz
Power consumption:
230W max
Electrical class: I
Meets CE safety standards
Aluminium body with an adjustable mounting yoke
IP66
Front glass: IK07
Operating temperature:
-30°(-22°F) to 50°C (122°F)
Integrated electronic thermal protection management
20 Kg

DIGITAL CONTROL SYSTEM SPECIFICATIONS AND CONFIGURATIONS AVAILABLE ON OUR WEBSITE



GOBOLED

IMAGE PROJECTION

CODES

AL5160 GoboLED 7-Pro

AL5161 11° Optics 20° Optics 31° Optics AL5162 AL5163

NOTES

GoboLED 7-Pro must be purchased with at least one of the above mentioned optics.

ACCESSORIES



AL0250 SAFETY CABLE

PRODUCT FEATURES

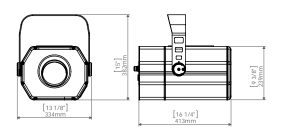




 ϵ

BEAM ANGLE REFERENCE

PROJECTION ANGLE 11°÷ 31°



MGRIVEN

PHOTOMETRIC DETAILS AVAILABLE ON OUR WEBSITE



