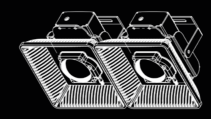
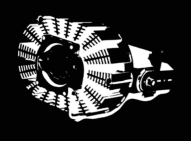


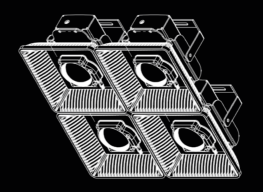
01 / MOSUTUNYA®



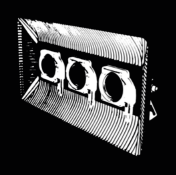
06 / ESL-30



02 / ESL-10



07 / ESL-30



03 / ESL-20



08 / MINI GOBO



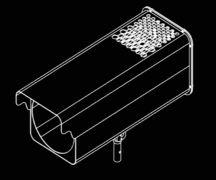
04 / ESL-25



09 / GOBO



05 / ESL-30

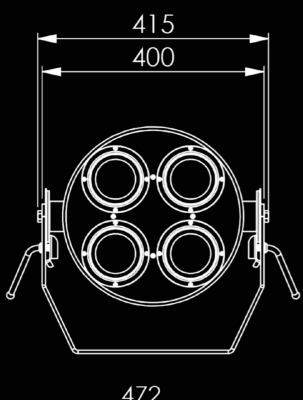


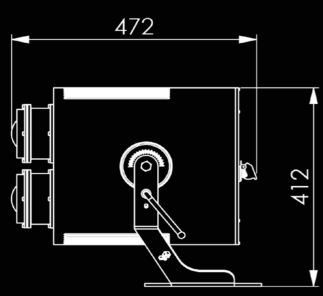
10 / BIG GOBO

## MOSOTUNYA®

Mosotunya® Pro is a powerful projector developed by TTAF engineers for outdoor lighting needs in large areas. Due to its robust structure, it can withstand even the toughest environmental and weather conditions. One of its most important features is using four separate light sources in one unit. Even if one light source fails, the others provide enough light to keep the area bright. Mosotunya® Pro has a versatile design and uses energy-efficient LED technology with Armegaddon® lenses, making it ideal and cost-effective for various applications.







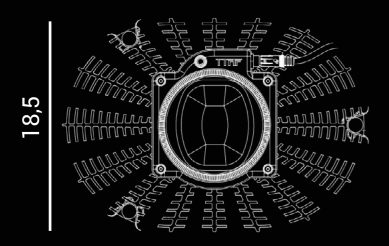
Body Material	Aluminum
Lens Angle	20°
Power Consumption	425W
Source of Light	4xArmageddon
Operating Voltage	100 ~250 VAC
Color Temperature	5000K
CRI	>70
IP Class	IP66
Luminous Flux (Im)	55250lm

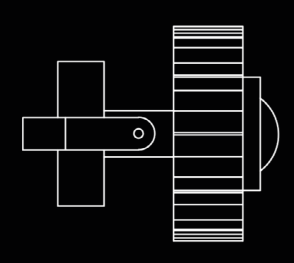




ESL-10 is an ideal, durable, efficient lighting product for depots, car parks, and open spaces. Its aluminum body is designed for optimum cooling and wind resistance, making it resistant to harsh weather conditions and easily adaptable to any environment. Thanks to the easily replaceable Armageddon® lens, it provides powerful and efficient solutions.







**Body Material** Injection Aluminum Lens Angle 20°, 45°, 60°, 90°, 120°, 160° 50W~140W **Power Consumption** 1xArmageddon Source of Light 120 ~240 VAC 50/60Hz Operating Voltage **Color Temperature** 2200K~6500K >70 CRI IP66 **IP Class Product Weight** 5,2 kg **Product sizes** 186x315x270 mm Luminous Flux (Im) 7700lm~17000lm

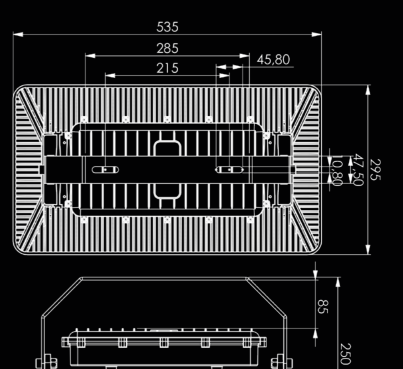


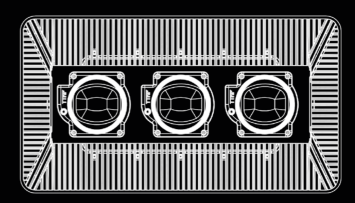


ESL-20 is a high-powered projector designed for illuminating large areas such as warehouses, construction sites, sports halls, and social areas. Its aluminum body is designed for optimal cooling and wind resistance, making it durable against harsh weather conditions and easily adaptable to any environment. With its easily replaceable Armageddon® lens, it provides powerful and efficient solutions.

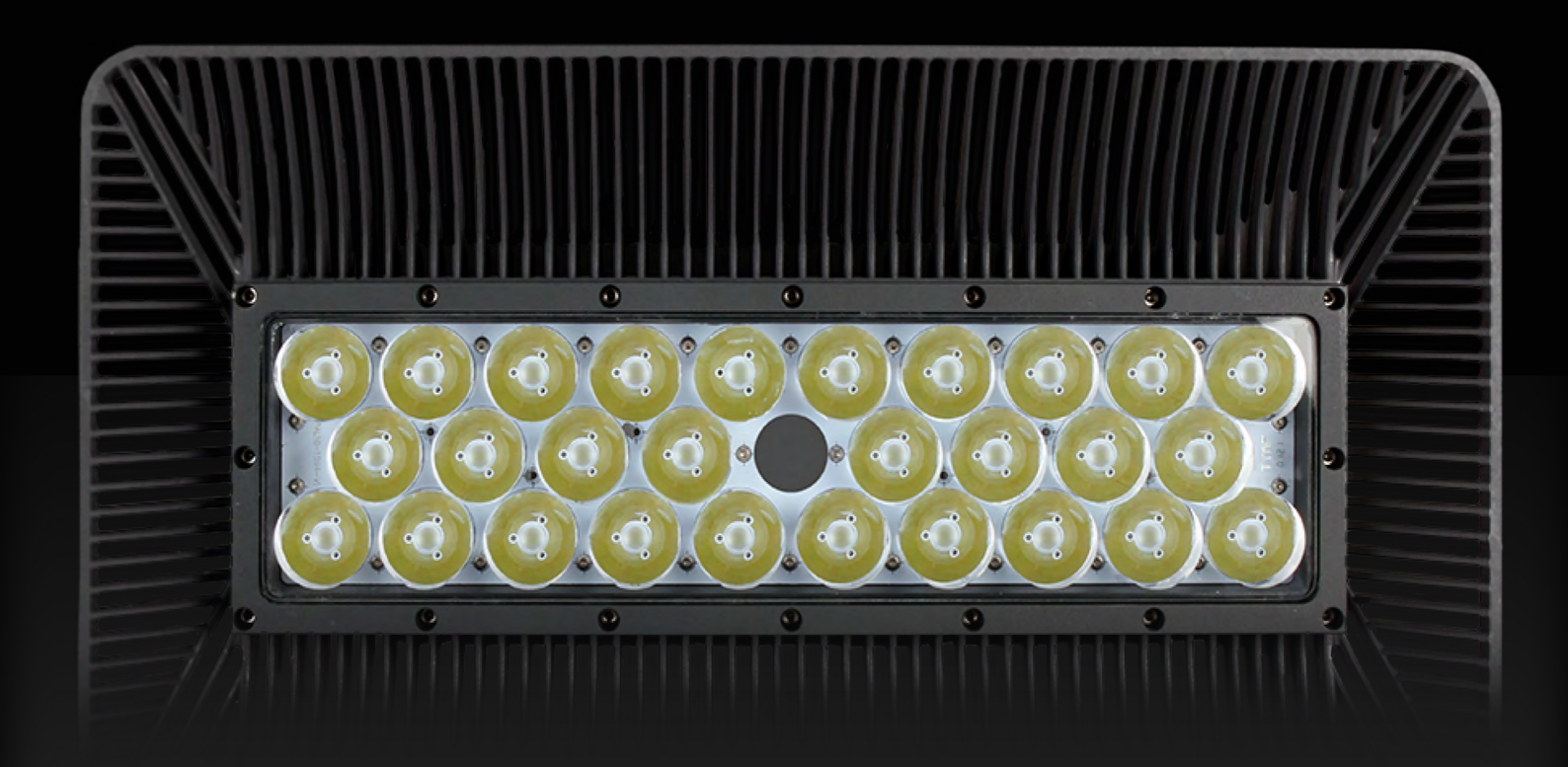
The ESL-20 can be used with automation systems for remote lighting control, providing energy savings compared to projectors in the 250W - 1000W range.



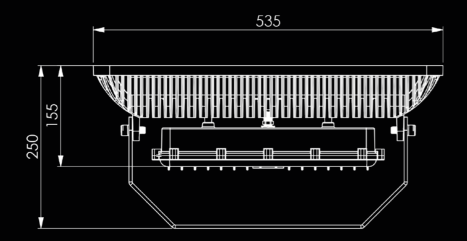


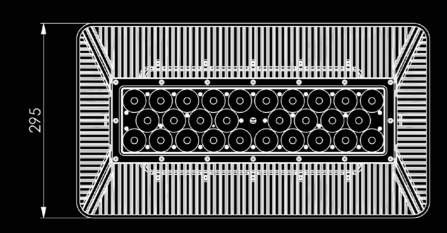


**Body Material** Injection Aluminum Lens Angle 20°, 45°, 60°, 90°, 120°, 160° **Power Consumption** 200W, 320W Source of Light 1xArmageddon Operating Voltage 100~240 VAC - 50/60 Hz **Color Temperature** 2200K-6500K CRI >70 **IP Class** IP66 Luminous Flux (lm) 26400lm~44500lm



ESL-25 is specially designed for long-range and highly mobile sea vehicles. It is a waterproof lighting solution suitable for challenging sea conditions. It is a reliable and efficient option for various maritime applications. Its wide and narrow beam options provide optimum visibility for sea vehicles.





**Body Material** Injection Aluminum Lens Angle 20°, 45°, 60°, 90°, 120°, 160° **Power Consumption** 320 W Power LED Source of Light 100~240 VAC **Operating Voltage** 7000 K **Color Temperature** >70 CRI IP Class 33740lm Luminous Flux (Im)



ESL-30 series is a versatile lighting solution for storage areas, construction sites, and high-ceilinged spaces. This series provides superior performance and a long lifespan with energy-efficient LED bulbs. The unique aluminum body profile and built-in thermal management system let the product stay cool and function at its best, even in the most challenging conditions. ESL-30 offers powerful and efficient solutions thanks to the Armageddon® lens that can be easily replaced. This series, with three different options, is designed to provide solutions for different needs.

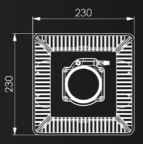


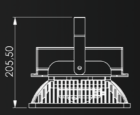


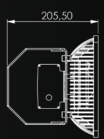
23













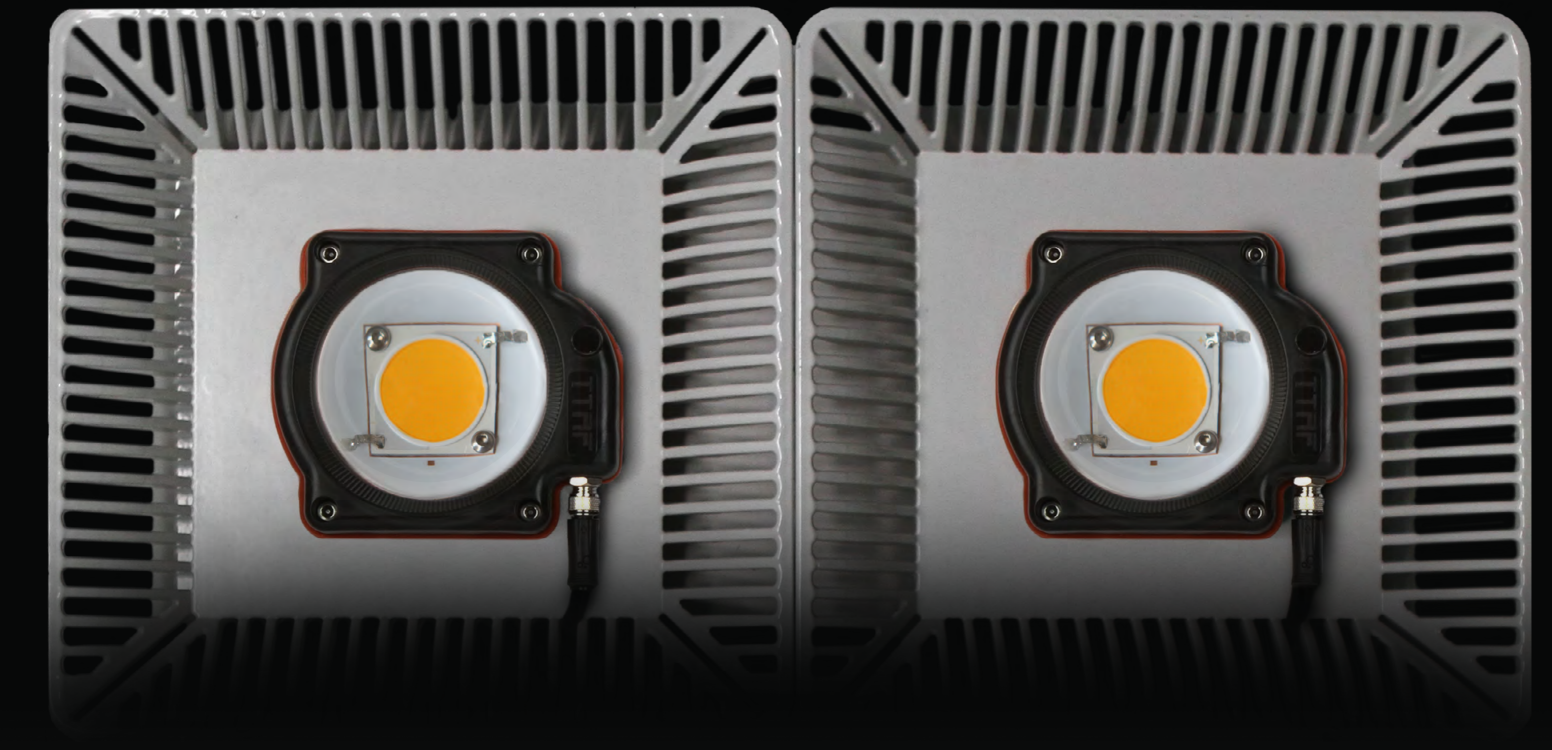
Lens Angle
Power Consumption
Source of Light
Operating Voltage
Color Temperature
CRI
IP Class

Luminous Flux (lm)

**Body Material** 

Alüminyum Enjeksiyon 20°, 45°, 60°, 90°, 120°, 160° 45W-90W Armageddon 100 ~240 VAC 50/60Hz 2200K~6500K >70 IP66

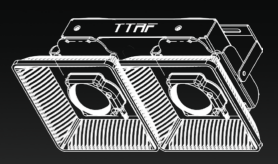
6400lm~13250lm

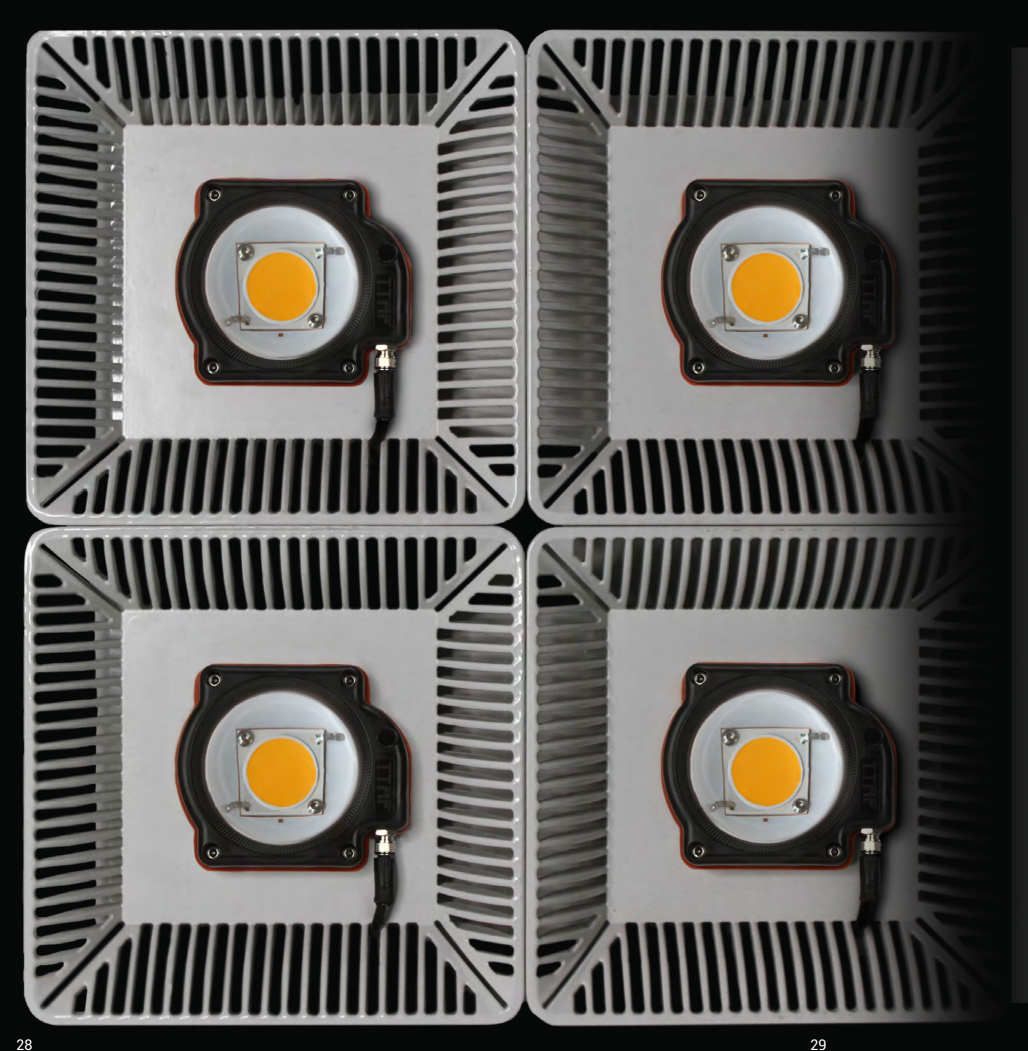


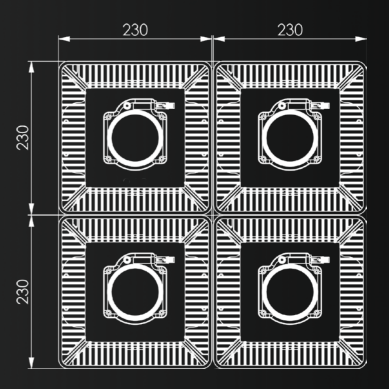
Body Material
Lens Angle
Power Consumption
Source of Light
Operating Voltage
Color Temperature
CRI
IP Class
Luminous Flux (Im)

27

Injection Aluminum
20°, 45°, 60°, 90°, 120°, 160°
45W-90W
Armageddon
100 ~240 VAC 50/60Hz
2200K~6500K
>70
IP66
6400lm~13250lm







**Body Material** Lens Angle **Power Consumption** Source of Light **Operating Voltage Color Temperature** CRI **IP Class** Luminous Flux (lm)

Injection Aluminum 20°, 45°, 60°, 90°, 120°, 160° 200W-320W Armageddon 100 ~240 VAC 50/60Hz 2200K~6500K >70 IP66 6400lm~13250lm







#### MINI GOBO

Mini GOBO Projector is designed to project images like text and logos onto any surface easily. It is an ideal option for indoor use in places such as stores, restaurants, offices, and event venues. Insert the mini lens with the printed image, adjust the focus and size, and it will be ready for use. Mini GOBO is a versatile and easy-to-use projector that allows for different needs in different areas.



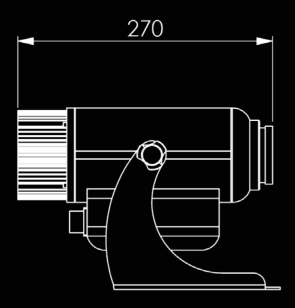


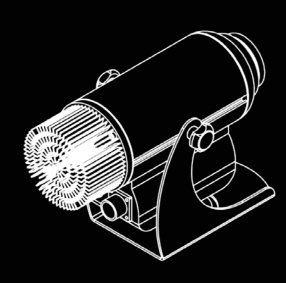
#### GOBO

GOBO Projector is a versatile and customizable projector that can meet various needs. Its unique lens enables the long-range projection of text, logos, designs, or images onto surfaces up to 30 meters away, making it a suitable choice for indoor and outdoor use. The included carrying case makes it easy to transport. GOBO Projector is highly durable in harsh weather conditions, making it an excellent option for all environments. Its simple and customizable features make it a practical and creative choice for all your projection needs.



36





**Body Material Anodized Aluminum** Lens Angle 18° **Power Consumption** 45W Source of Light COB LED 120 ~ 240 VAC **Operating Voltage Color Temperature** 5000K CRI >70 IP65 **IP Class** Luminous Flux (lm) 8000 cd



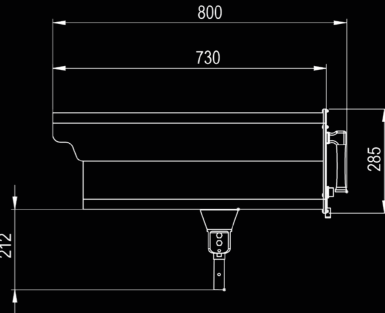


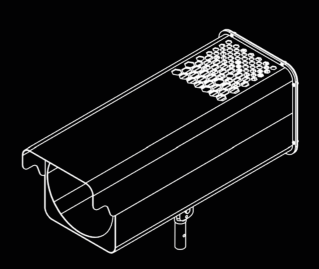


#### LARGE GOBO

Large GOBO Projector is equipped with a specialized lens that enables the projection of text, logos, designs, and images up to 100 meters away, making it a versatile projector solution for indoor and outdoor settings. Its user-friendly interface ensures easy operation, while its sturdy construction enables it to withstand harsh weather conditions. The projector has a carrying case, making it convenient to transport and store. With its advanced technology, versatility, and ease of use, Large GOBO Projector is the perfect choice for your projection needs.







**Body Material** Aluminum Lens Angle 18° (L=10m Ø:3,10m) **Power Consumption** 370W Source of Light COB LED Operating Voltage 120 ~ 240 VAC **Color Temperature** 8500K >70 CRI IP65 IP Class Luminous Flux (lm) 50000 cd



# TODAY, TOMORROW AND FOREVER...









