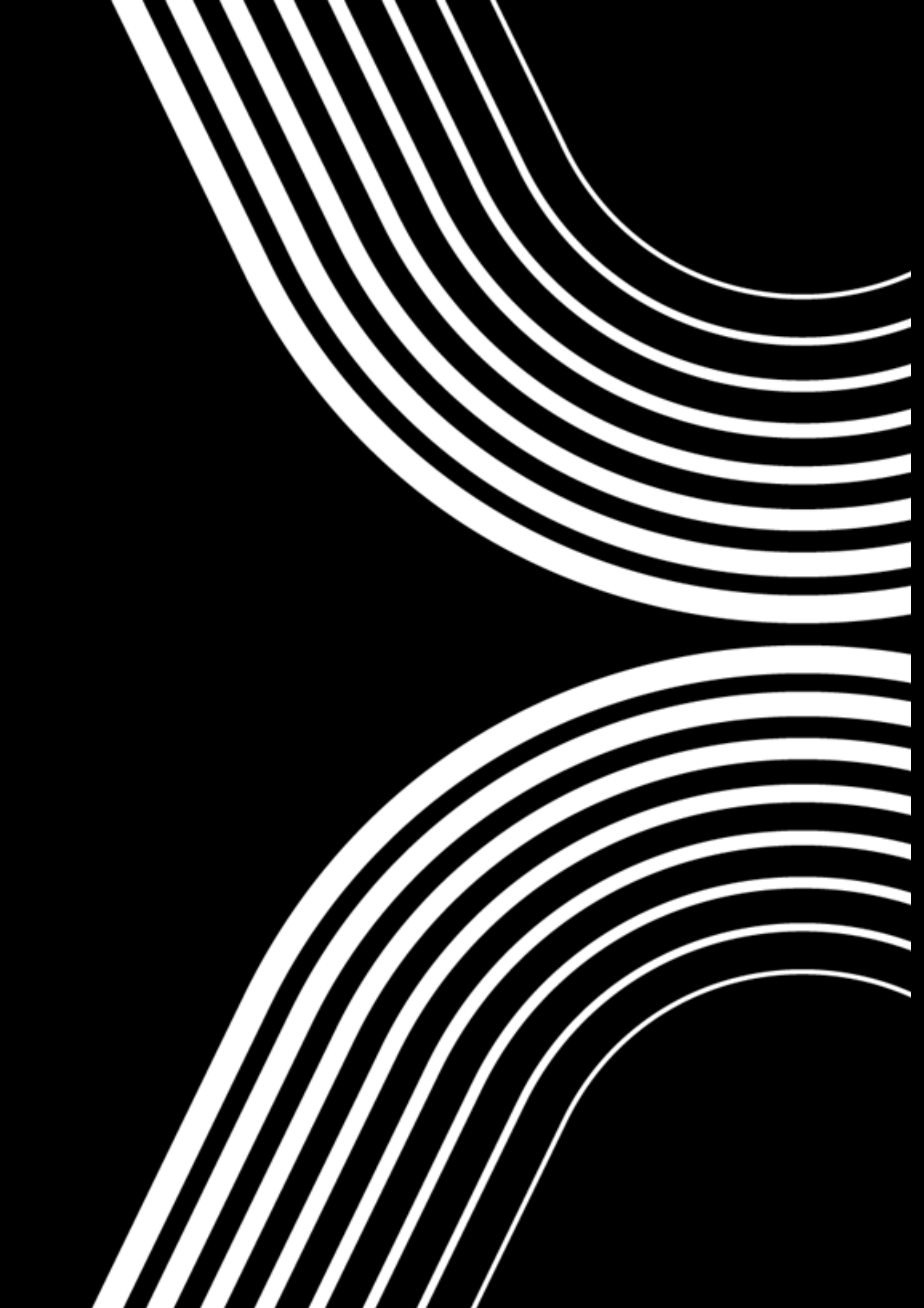


The logo for KION is displayed in white against a black background. The word "KION" is written in a bold, sans-serif font. The letter "K" is stylized with three concentric, wavy horizontal lines that curve upwards and outwards. The letter "I" is a simple vertical line. The letters "O" and "N" are formed by a series of concentric, wavy horizontal lines that curve inwards, creating a circular shape for the "O" and a more open, dynamic shape for the "N".

KION



PROJECTORS |



TORN

Aluminum body.
Extra-clear tempered
glass diffuser.





Perfect for accent lighting

Outdoor projector for accent lighting, with PowerLED in aluminum housing, offered in four finishes.



TORN is perfect for creating beautiful light displays that highlight statues and greenery in both detailed gardens and large parks.

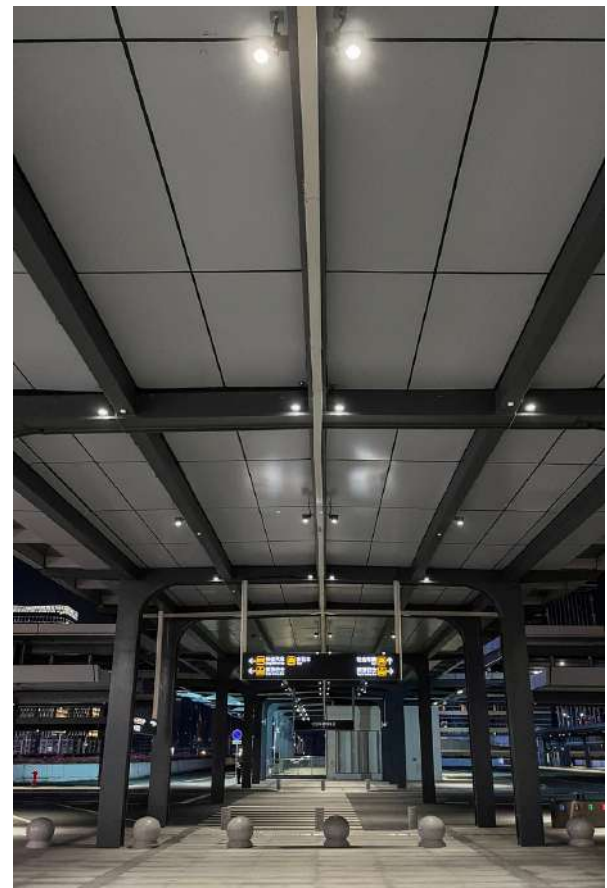
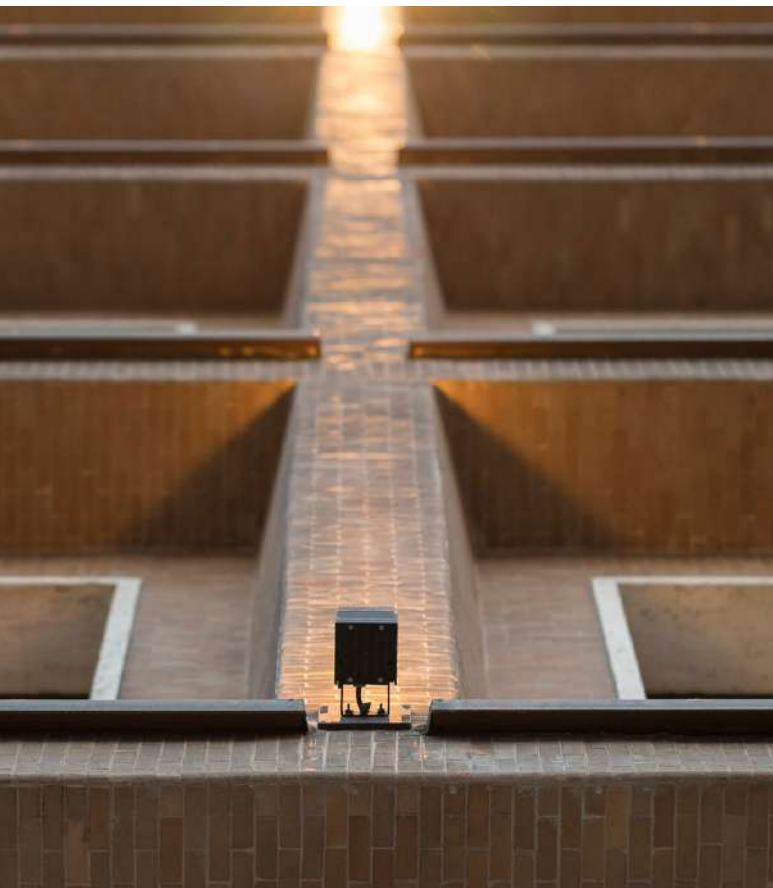
**Wide
accessory
range,
narrow
optics,
and RGB
option**



Three optic options for
tailored light control



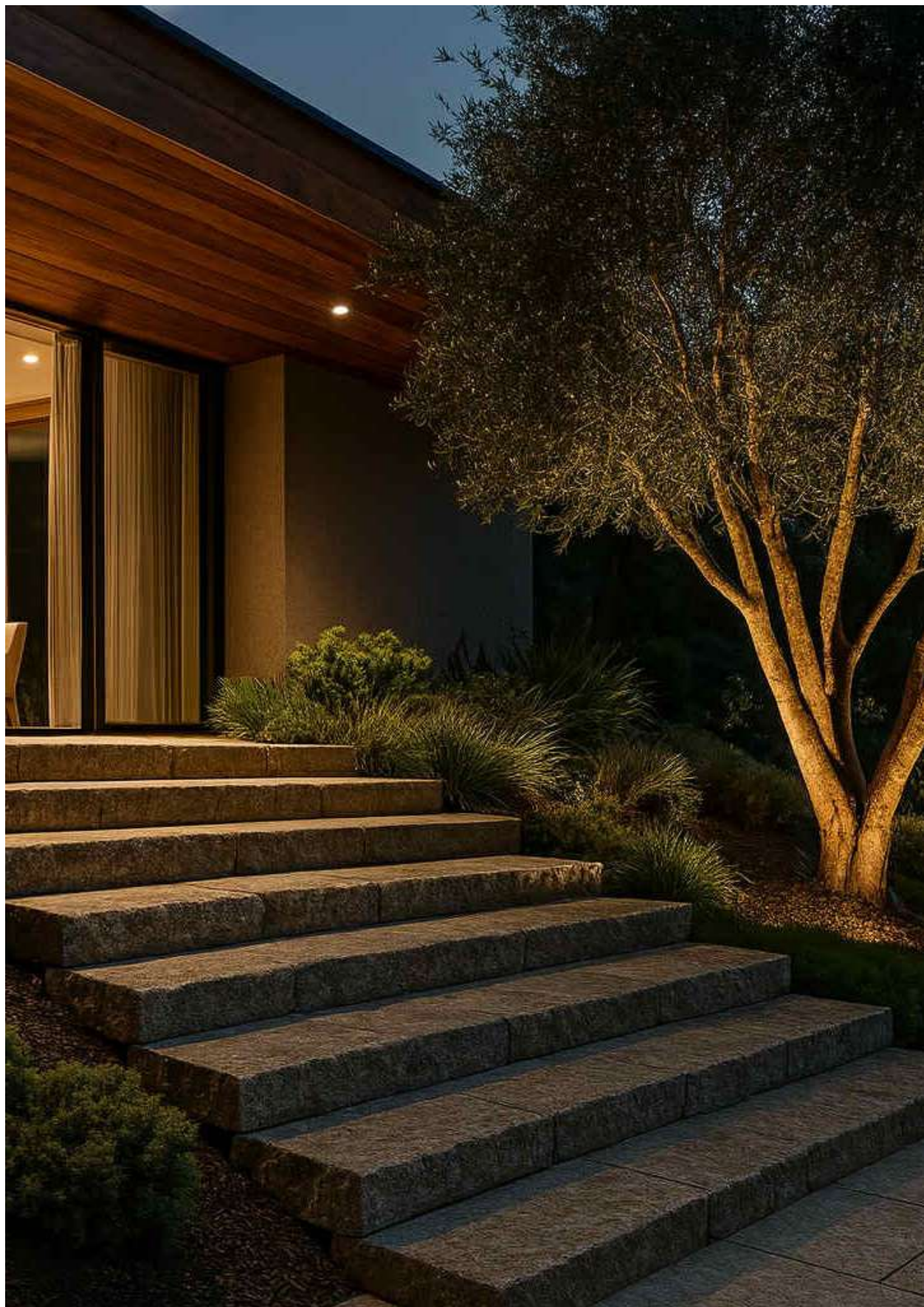
Outdoor Anti-Glare Accessories





TITO

Aluminum body.
Extra-clear tempered glass diffuser.





Projector with built-in driver

TITO swivels on a weatherproof, graduated bracket. Shaker installs on floor, wall, or stake. Perfect for lighting designs that highlight architecture and greenery.





MIRA67

Aluminum body.



MIRA67_Elliptic

The Elliptic version leads the MIRA67 family, enhancing a professional outdoor projector. It features a second dial to adjust a filter's distance from the main lens, shaping the beam into an ellipse—ideal for tall plants or vertical urban features.

Variable Focus Optics (85)

MIRA67 lets you tailor the beam for outdoor targeting. An adjustable ring nut controls beam width by model, ensuring precise aiming. Its easy focus clamp aligns the beam exactly with bezel markings.

Elliptical Optics

The MIRA67 Elliptic adjusts beam width with a ring nut. A second nut moves a filter near the lens to shape the beam elliptically—perfect for highlighting architecture, urban elements, and garden details.





GALA

Brass or AISI 316L
stainless steel body.
Extra-clear tempered
glass diffuser.



Own
your
edge.

Stay forever young.

AXION



THOR316

AISI 316L stainless steel body.
Extra-clear tempered glass diffuser.



All-Steel Projector: Built for Tough Conditions

THOR_316 is an outdoor projector made from AISI 316 stainless steel, ensuring durability and reliable performance in salty environments. Built tough, it's perfect for exposed outdoor spaces, delivering lasting, effective illumination.



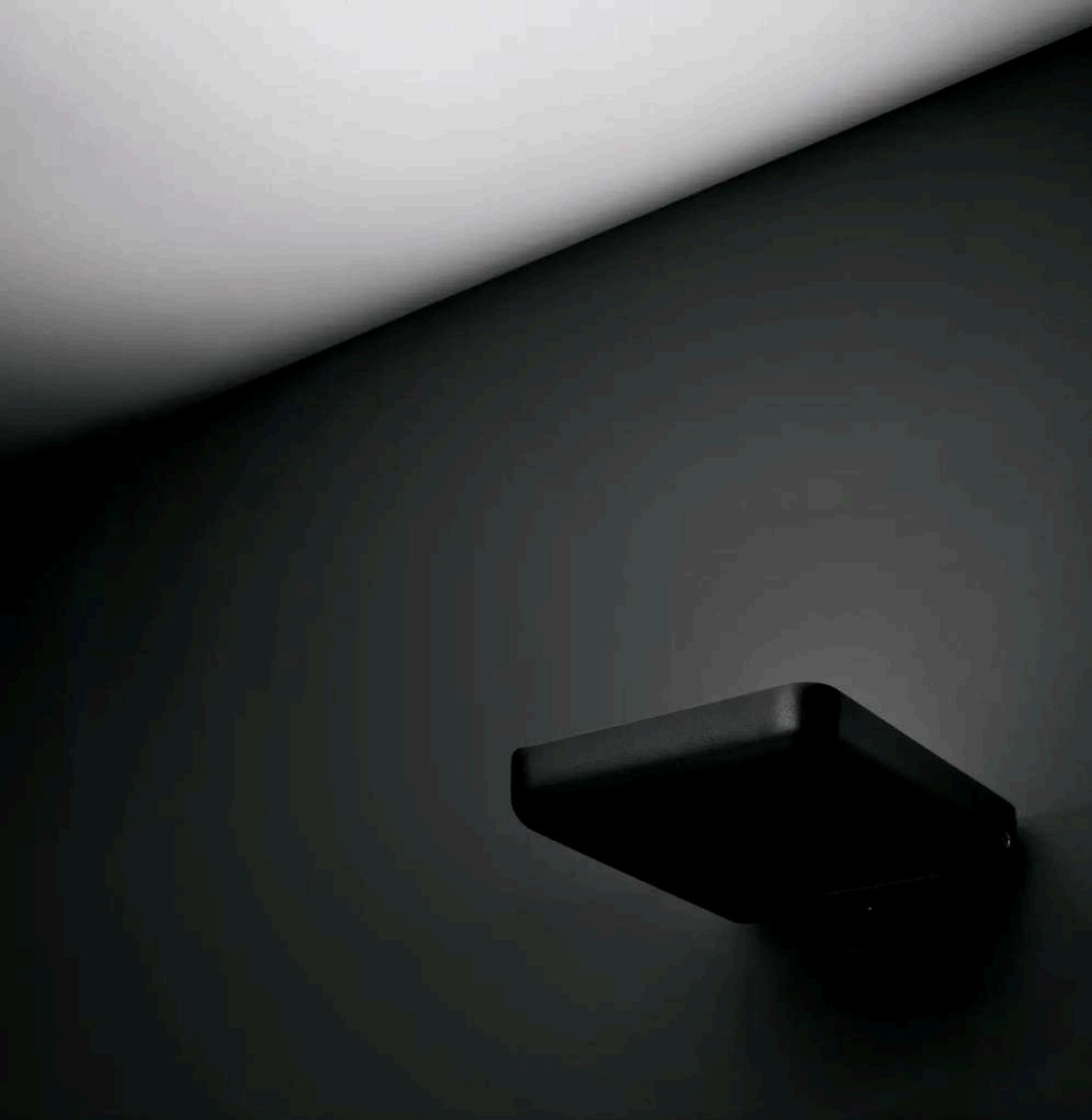
THOR316
4,3 W AC - Ø 73

THOR316
13,3 W AC - Ø 112

THOR316
17,5 W AC - Ø 147

THOR316
26,5 W AC - Ø 190





LOMA

Aluminum body.
Transparent glass diffuser.



Clean design and precise details

LOMA combines compact size, clean design, and precise craftsmanship. This projector offers flexible installation and controlled light, with Flood or Asymmetric optics for enhanced wall washing.



Fittings for all installation needs



Peg

Angle bracket

Grid



Pole

Pole kit



LAVA

Body in die-cast aluminum.
Tempered glass.





ALSO OFFERED IN RGBW
AND DMX-RDM MODELS

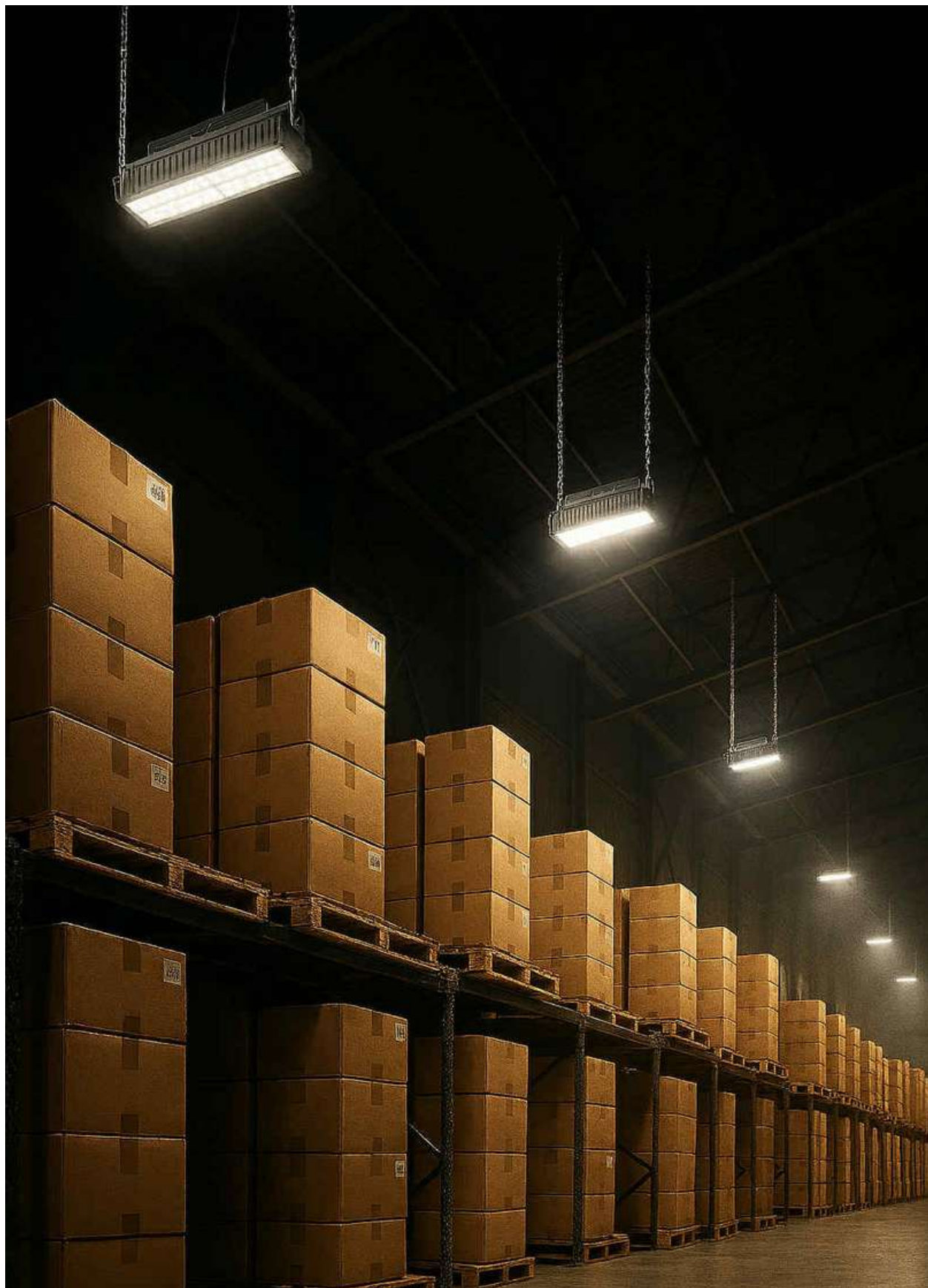
Offered in monochrome or RGBW, with
RGBW models featuring ALLinONE quick
connectors for easy installation.

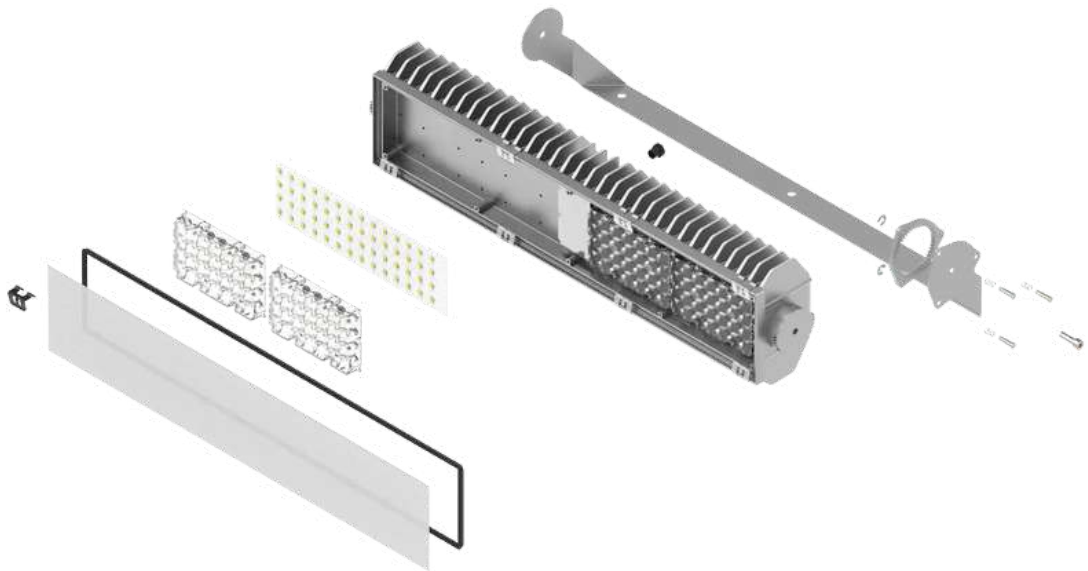




STELLO

Body in die-cast aluminum, tempered
glass, EPD treated iron bracket.
Power-coated in.





Technical Specifications

The LED module uses raw die-cast aluminum EN AB 46100; the mounting bracket is iron with cataphoresis and gray RAL9006 powder coating. All screws are stainless steel AISI 316. Optics are high-performance UV-protected polycarbonate in six types: Spot, Flood, Medium Flood, Wide Flood, Elliptic, and Asymmetrical.

IP66 and IK08 ratings are ensured by an anti-UV silicone gasket and black galvanized stainless steel springs that manage thermal expansion and protect the 4mm thick front glass.

Light Tower Mounting

STELLO projectors are designed for easy installation and precise beam orientation, allowing full rotation and tilt of the projector and its modules. Ideal for light towers, on-site laser aiming services are available upon request.

