Tube 40 Adjustable







CASAMBI





















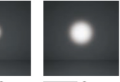




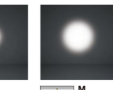
- •Discover the perfect balance of innovation and elegance with the Adjustable Mini Spot, designed for seamless integration into 48V low voltage track systems.
- •Precision Lighting Control: Equipped with a die-cast aluminum heat sink and passive dissipation system, ensuring optimal performance and longevity.
- •Advanced Dimming Options: The plastic adapter features built-in DC/DC converters, offering DALI, Casambi, phase-cut, and 0-10V dimmable solutions. With an integrated Casambi module, enjoy independent control over dimming and switching for each spotlight.
- •Flexible Adjustability: Featuring 355° rotation and 90° vertical tilt for precise directional lighting.
- •High-Quality Optics: Choose from a range of aluminum reflectors with standard beam angles of 24°, 37°, and 60°, or customize with narrower 10° and 15° options for focused illumination.
- •Superior Light Efficiency: Filmed tempered glass covers in clear or frosted variants provide anti-glare control while enhancing light output.
- •Effortless Installation: The fast-acting mechanical and electrical connection system ensures tool-free installation onto the track.
- •Premium Finish Options: Available in classic sand black/white, high-gloss black/blue/rose with PVD coatings, or luxurious brushed champagne, bronze, and gold anodized finishes to complement any design aesthetic.
- •Magnetic Reflector Bezels: Offering tool-free installation and maintenance, the magnetic bezels are available in multiple colors, allowing seamless integration into any décor scheme.

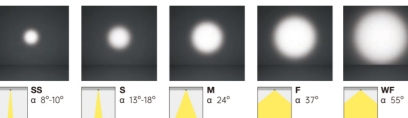
Optics















Bezel Options















AR60.RE001

AR60.RE002 Glossy Black

Frosted Silver Matte White

AR60.RE003

AR60.RE004 Matte Black

Matte Gold

Matte Copper

Accessories



Frozen Glass Cover

Frosted glass cover combined with an aluminum reflector, creating a mixed light chamber that delivers soft, evenly distributed lighting.



Spill Ring

Die-cast aluminum spill ring with a matte black spray-painted finish, engineered for optimal glare control and improved visual comfort.



Honeycomb

Die-cast aluminum honeycomb with a matte black spray-painted finish, designed to effectively control glare and enhance visual

TR11.M4



source W	system W	lm/W	optic	CRI
5.4W	6.5W	74lm/W	10°/15°/24°/37°/55°	> 90
9W	10.5W	74lm/W	10°/15°/24°/37°/55°	> 90
ССТ				

2700K/3000K/4000K/1800-4000K/2700K-6500K





(long-stem for high profile tracks)

Finishing(base) White/Black P01-P05; A01-A10; EP01-EP04

Finishing(tube)

TR11.M4