Framing Spot Projector Track Lights

Framing Spotlight Projector 20° - 30° Beam Angle CRI95 Dimmable LED Track Light Three Circuit 10W 3000K Warm White White



TK3FRAMESPOT WW

10W 3000K Warm White White Quicklink: Q6CCB

General Colour Dimmable	White Yes
Dimensions Diameter Horizontal Rotation Length Vertical Rotation	40mm 350° 170mm 90°
Electrical Maximum Wattage Voltage	10W 240V
Light Characteristics Beam Angle Colour Rendering Index Colour Temperature Lumens Lumens Per Watt	20,30° 95 3000K Warm White 1121 Im

Experience precision illumination with our innovative **Frame Spot**, designed for use with a 3 Circuit Track system. This advanced lighting fixture features adjustable optics and a zoom function, allowing you to control the intensity and focus of the light beam.

The TK3FRAME SPOT allows users to adjust four independent levers to define the size and shape of the light beam with precision. With adjustable framing shutters, manual focus, and a zoom lens, this fixture allows you to shape, sharpen, and size the light exactly as needed – all without tools. This allows you to control the shape of the light beam, creating square or rectangular illuminations perfect for highlighting artwork or exhibits

Zoom In / Zoom Out - Adjusting the Beam Size

Control how wide or narrow the light beam is.

- Gently rotate the first lens barrel to zoom between 20° 30°
- 1. Clockwise to zoom in (narrower beam)
- 2. Anti-clockwise to zoom out (wider beam)

Focus - Sharpening the Light Beam

Make the beam edges sharper or softer depending on the effect you want.

• Slowly rotate the second lens barrel back and forth to adjust the focus. Adjust until the edges of the beam appear clear and sharp.

Framing - Shaping the Light Beam

Cut and shape the light beam using four framing shutters to highlight only what you need.

- Locate the four framing levers on the projector.
- Slide each lever in or out to crop the beam from each side. Use one, two, or all four to create rectangles, squares, or custom shapes.
- To adjust the angle or rotation of the shape, rotate the entire lens assembly to match the orientation of your subject.

Designed for use with a 3 Circuit Track system and trailing edge dimmer only. This allows for easy installation and repositioning along the track, providing flexibility in lighting

Framing Spot Projector Track Lights

Framing Spotlight Projector 20° - 30° Beam Angle CRI95 Dimmable LED Track Light Three Circuit 10W 3000K Warm White White

design.







