



Following the success of the GoboPro and GoboShow projectors, [OPTI] Kinetics presents their new replacement LED Gobo Projectors. Launching in May 2016, [OPTI] Kinetics first waterproof Gobo Projectors will be able to project static and rotating images simultaneously or individually. There are three models to choose from and supplementary accessories. These powerful gobo projectors can use any 52.5mm diameter object lens, can be used for internal or external projectors and are perfect for Retail, Promotion, DJ, Clubs, Bars, Restaurants and Show Room applications. Manufactured with long life LEDs, the projectors have low power consumption and minimal heat emission.

Features

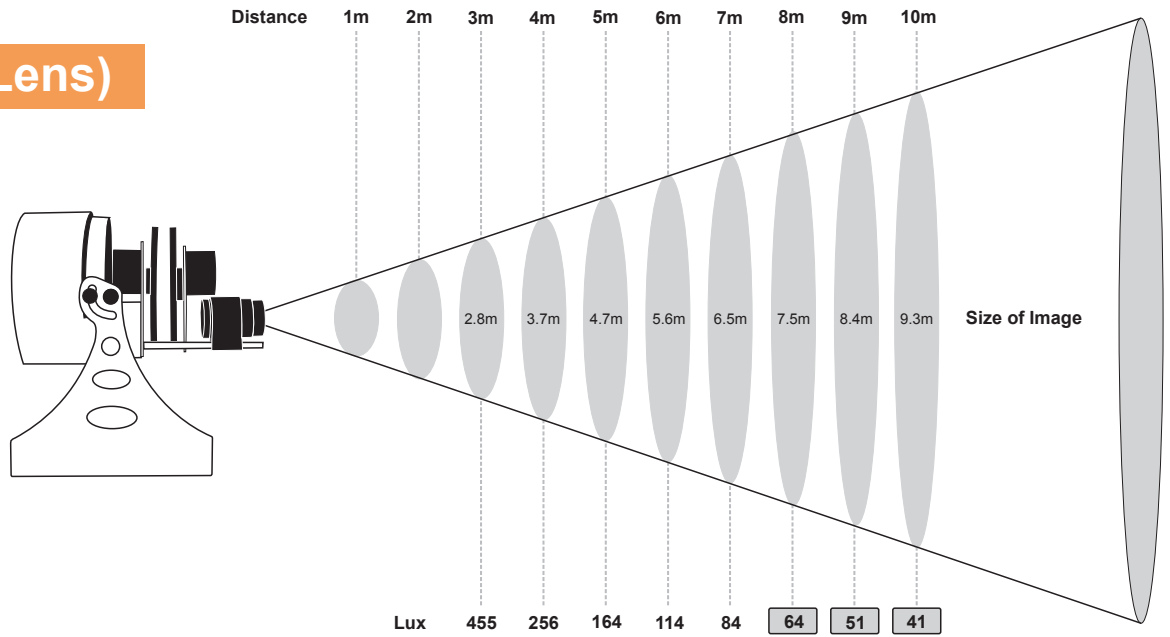
- Projector Static and/or Rotating Image
- Waterproof - IP 65 Rated
- Cool and Virtually Silent
- Bright Long Life LED
- Tamper Resistance
- Supports Remote Control (DMX and Wi-Fi) (available from August 2017)

Technical Information

NAME:	Gobo Pro FX LED Projector
Part Number:	FG2130
Gobo Projection:	Takes all OPTI "Active Gate" effects. Max wheel diameter for IP65 = 6"
Lens Size:	Projector takes 52.5mm diameter object lenses Other lenses available*
Lens options:	45, 60, 85, 120, 150
Focus:	Manual
Light Source:	75W LED
Lumens:	2800
Brightness:	3560 Lux at 1m Diameter
Colour temperature (Kelvin):	6500 K
Colour of Projector:	Black or White
Gobo Size:	50mm o/d Rotating, 44mm o/d fixed. (42 image diameter). Or 35mm transparency with adaptor (for occasional use). Fitted to Opti cassette.
Control:	Manual. DMX and Wifi Adapter (available August 2017)
Remote control:	Dimming, control of all effect parameters.
Protection Rating	IP 65 with front cover fitted. Suitable for outdoor use. Light water spray. Not large amount of dust.
Power Supply:	Mains adaptor 18V at 5A. (Adaptors not to IP65).
Dimension of projector:	L38 H37 W25 OD20 CM
Weight:	8Kg

Projection Distance

45mm (Lens)

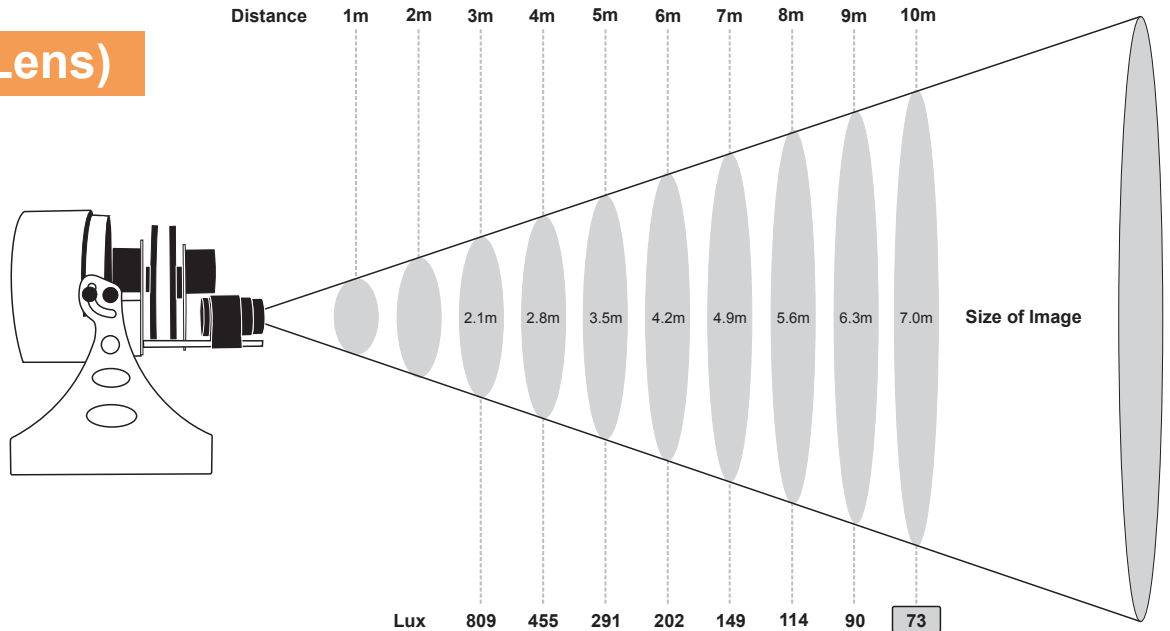


Ratio for Distance 1,1:1 (Image Size - 45mm Lens)
The Object Diameter is 42mm

 no other light sources nearby

Projection Distance

60mm (Lens)

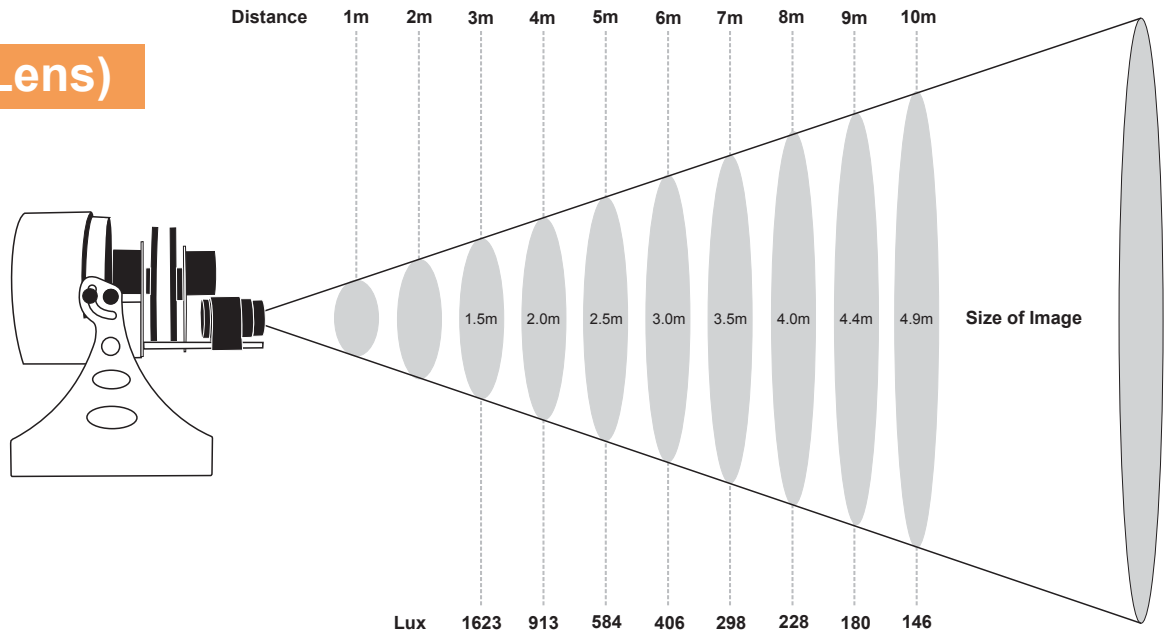


Ratio for Distance 1,4:1 (Image Size - 60mm Lens)
The Object Diameter is 42mm

 no other light sources nearby

Projection Distance

85mm (Lens)

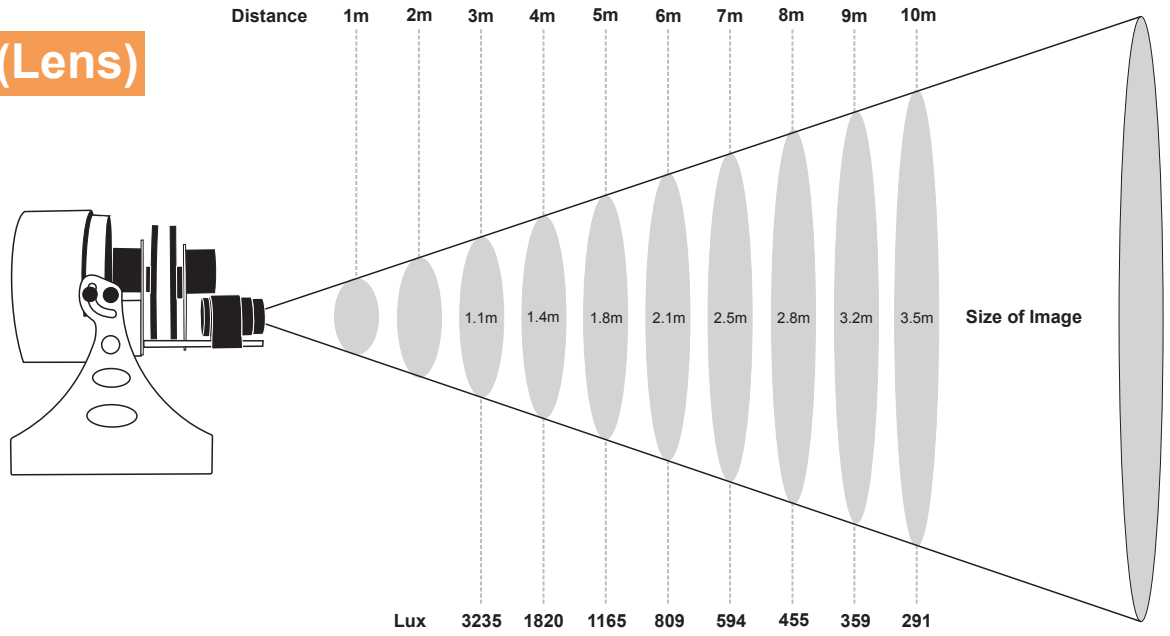


Ratio for Distance 2:1 (Image Size - 85mm Lens)

The Object Diameter is 42mm

Projection Distance

120mm (Lens)

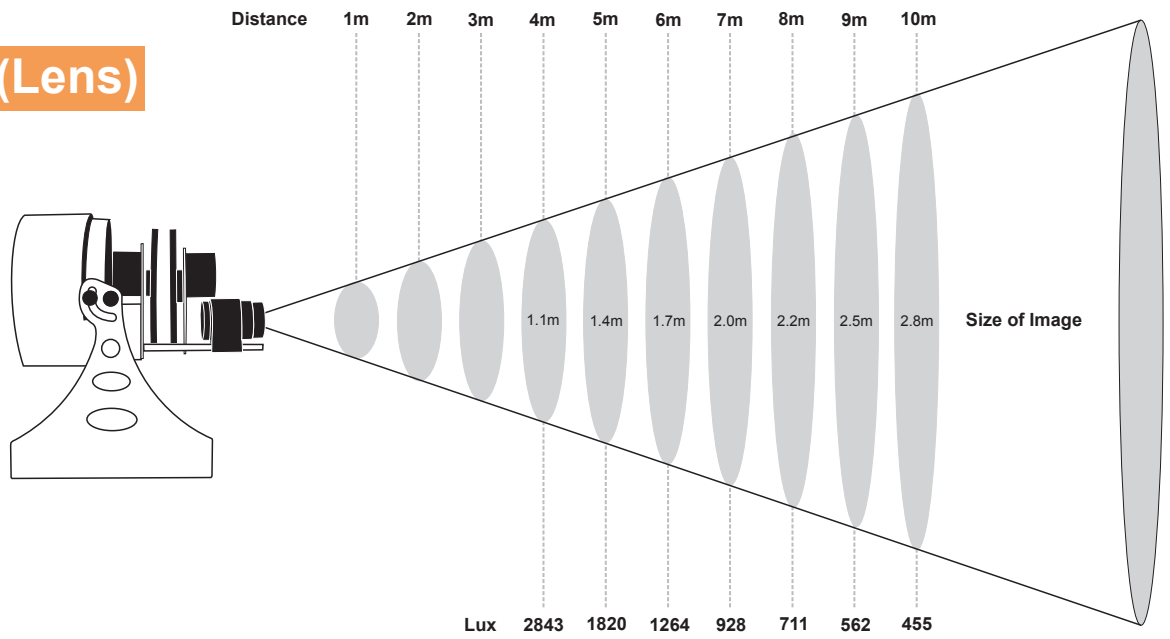


Ratio for Distance 2,9:1 (Image Size - 120mm Lens)

The Object Diameter is 42mm

Projection Distance

150mm (Lens)



Ratio for Distance 3,6:1 (Image Size - 150mm Lens)
The Object Diameter is 42mm