



GRAND LIGHTING™

GL30 XHP70_L25 Fanless LED Projector

Encased in an IP65 enclosure this fully weatherised fixture is perfect for your outdoor installation and compact and quiet to use indoors. The high quality optical system produces a crisp vivid gobo image and the flat field gives you a crystal clear projection right to the edge.

All come with your choice of fixed lens to suit your location and built in gobo rotation that can be easily turned on or off using the front facia button.

Now also available as a downlight

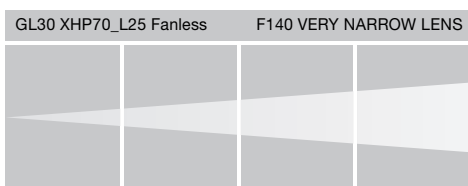
FEATURES

- High quality optical system offers sharp image quality
- Low weight and compact design
- Available in black or silver
- Standard Lens Available:
 - F140 Very Narrow Lens
 - F100 Narrow Lens
 - F70 Medium Lens
 - F56 Wide Lens
- Fully weatherised IP65 rated fixture suitable for both indoor and outdoor installation
- Utilising a 30W CREE XHP70 (extreme high power) LED capsule. The XHP Series of LED achieves more light per watt than previously possible
- Image rotation function comes as standard. This feature can easily be turned on or off using the front facia button
- Quiet fanless operation making it suitable for indoor use
- 53.3mm gobo size
- Cool white LED as standard. Warm white available.

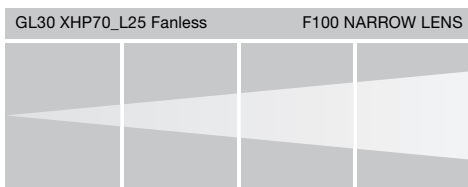
DIMENSIONS

- Length (excluding lens): 170mm
- Length (including lens): approx 250mm
- Width (with knobs) : 185mm
- Body Height: 130mm
- Height (with base): 215mm
- Weight: 1.5kg
- External Power Supply IP65 Meanwell HLG-40H-15A: 170mm x 62mm x 38mm
- Input Voltage: 100-240V AC
- Average Power Consumption: 30Watts

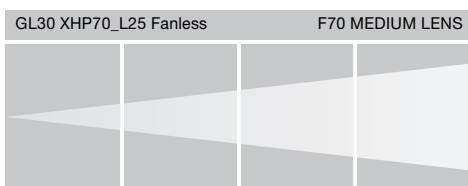
PHOTOMETRICS



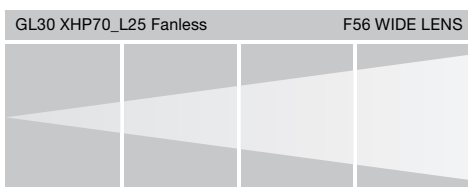
	GL30 XHP70_L25 Fanless	F140 VERY NARROW LENS	
Projection Diameter (m)	0.35m	0.70m	1.05m
Luminance (lux)	6400 lux	1600 lux	711 lux
Projection Distance (m)	2m	4m	6m
	1.40m	400 lux	8m



	GL30 XHP70_L25 Fanless	F100 NARROW LENS	
Projection Diameter (m)	0.46m	0.91m	1.37m
Luminance (lux)	3840 lux	960 lux	427 lux
Projection Distance (m)	2m	4m	6m
	1.82m	240 lux	8m



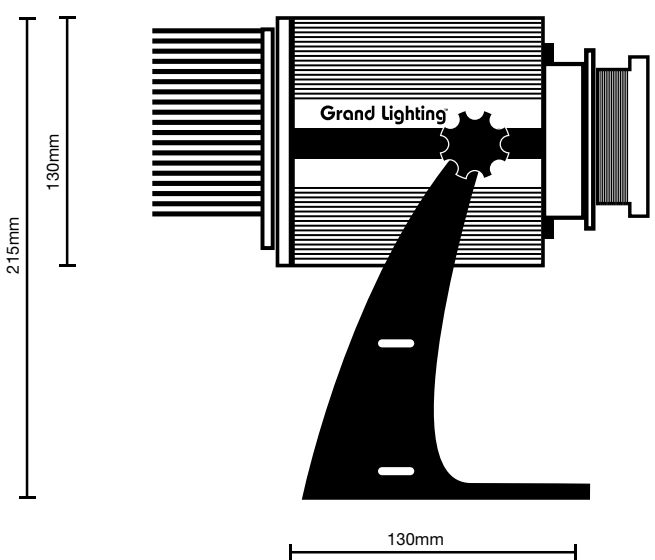
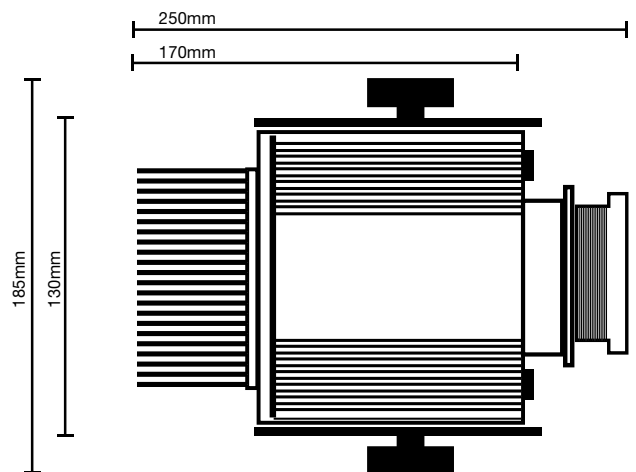
	GL30 XHP70_L25 Fanless	F70 MEDIUM LENS	
Projection Diameter (m)	0.67m	1.34m	2.01m
Luminance (lux)	2280 lux	570 lux	253 lux
Projection Distance (m)	2m	4m	6m
	2.68m	143 lux	8m



	GL30 XHP70_L25 Fanless	F56 WIDE LENS	
Projection Diameter (m)	0.83m	1.66m	2.50m
Luminance (lux)	1600 lux	400 lux	178 lux
Projection Distance (m)	2m	4m	6m
	3.33m	100 lux	8m

*LUX values indicated are not peak values, which may be higher.
We give average LUX readings taken under actual tests.*

PHYSICAL DIMENSIONS



Downlight configuration also available

Fixture in Use



Grand Lighting GL30 XHP70 Fanless - B&W Glass Gobo



Grand Lighting GL30 XHP70 Fanless - F70 Lens - B&W Glass Gobo



Grand Lighting GL30 XHP70 Fanless - F56 Lens with Full Colour Glass Gobo