



GRAND LIGHTING™

GL200 Gen II LED Projector

Encased in an IP65 enclosure this fully weatherised fixture is perfect for your outdoor installation.

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 fascia button.

FEATURES

- High quality optical system offers sharp image quality
- Standard Lens Available:
 - F140 Narrow Lens
 - F150 Wide Lens
- Fully weatherised IP65 rated fixture suitable for outdoor installation
- Rear cooling fins and waterproof fan protected by 1.5mm mesh
- Utilising a 200W CREE LED Array. Protected in the IP65 enclosure
- Image rotation function comes as standard. This feature can easily be turned on or off using the front fascia button
- Quiet operation making it suitable for indoor use
- 66mm gobo size
- Cool white LED as standard
- Supplied with Constant Current Low Voltage Power Supply
Use only with supplied PSU

DIMENSIONS

- Length (excluding lens): 330mm
- Length (including lens): approx 400mm
- Width (with knobs) : 250mm
- Body Height: 140mm
- Height (with base): 300mm
- Weight: 5.6kg
- External Power Supply IP65 Meanwell HLG-150H-24A: 228mm x 68mm x 39mm
- Input Voltage: 100-240V AC
- Average Power Consumption: 150Watts

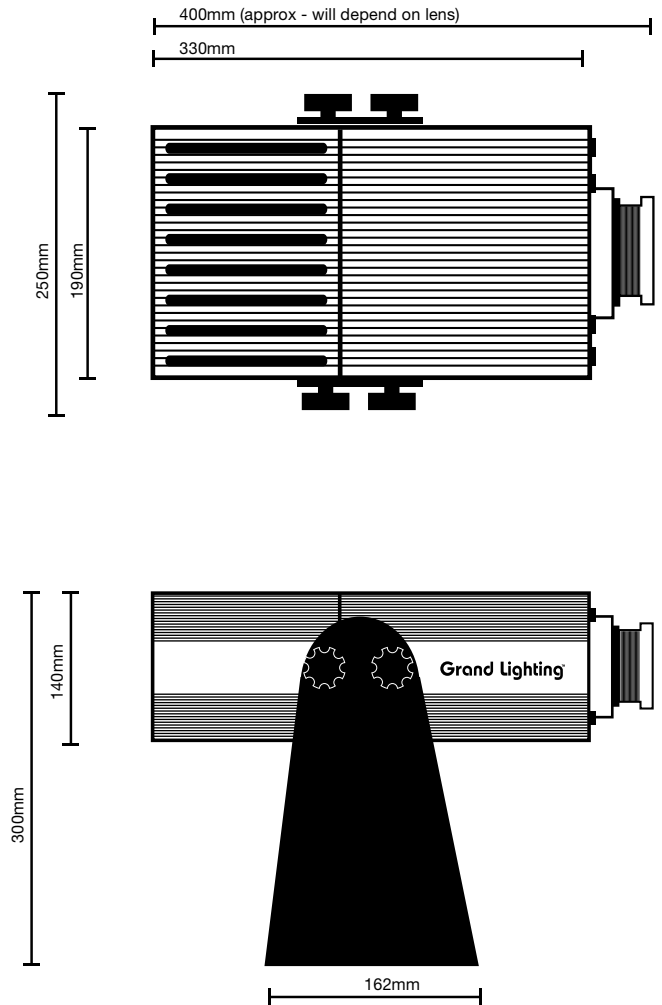
PHOTOMETRICS

	GL200 Gen II		F140 NARROW LENS	
Projection Diameter (m)	1.54m	3.08m	4.62m	6.16m
Luminance (lux)	2956 lux	739 lux	328 lux	185 lux
Projection Distance (m)	5m	10m	15m	20m

	GL200 Gen II		F115 WIDE LENS	
Projection Diameter (m)	1.85m	3.71m	5.56m	7.41m
Luminance (lux)	2039 lux	510 lux	227 lux	127 lux
Projection Distance (m)	5m	10m	15m	20m

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

PHYSICAL DIMENSIONS





Grand Lighting GL200W Gen II with custom B&W Glass Gobos



Grand Lighting GL200W Gen II with custom B&W Glass Gobos