



## GRAND LIGHTING

# GL200FL HiDef 7deg Fanless LED Gobo Projector

Encased in an IP65 enclosure this fully weatherised fixture is perfect for your outdoor installation. The fanless design was originally built to withstand freezing cold temperatures however can be used in any climate. The fanless design means less moving parts and therefore greater reliability.

Large heatsink with embedded copper heatpipes cools the powerful LED array efficiently avoiding the need for a fan. No moving parts mean greater reliability.

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.

#### **FEATURES**

- High quality optical system offers sharp image quality
- Standard Lens Available:
  - Ultra Narrow 7 deg Lens
- Fully weatherised IP65 rated fixture suitable for outdoor installation
- Large heatsink with embedded copper heatpipes cools the powerful LED array efficiently avoiding the need for a fan.
  No moving parts mean greater reliability.
- Utilising a 200W CREE LED Array. Protected in the IP65 enclosure
- Static Gobo Projection
- · Fanless and noiseless
- Built in Meanwell driver

#### **OPTICS**

• Light source: 200W LED Capsule

• Cool white approx 7000k.

(warm white filters available on request)

• LED Lifetime: 50,000 hours\*

(figure obtained under manufacture's test conditions)

#### **ELECTRICAL SPECIFICATIONS**

Input Voltage: 100-240V AC

Average Power Consumption: 150WattsBuilt in power supply: Meanwell Driver

#### PHYSICAL DIMENSIONS

Height (excluding brackets): 330mmDepth (excluding brackets): 280mm

Width: 370mmWeight: 11.5kg

Lens tube length: 390mmLens tube weight: 5.4kg

Total weight: 16.9kg

#### **GOBOS**

• Outside diameter: 66mm

Maximum image diameter: 45mm

• Maximum thickness: up to 5mm

### **PHOTOMETRICS**

	GL200FL Fanle	ess LED HI	HI DEF VERY NARROW 7° LENS	
Projection Diameter (m)	1.95m	2.59m	3.24m	3.89m
Luminance (lux)	851 lux	479 lux	306 lux	213 lux
Projection Distance (m)	15m	20m	25m	30m

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





