

Gobo Designs





































- 1. High transmittance: Glass Gobo has a high transmittance of 92%, enabling clear and vibrant visuals in projection.
- 2. High temperature: Glass Gobo can withstand a temperature of up to 550 degrees Celsius, which can meet the outdoor projector can work in a high temperature environment for a long time.
- 3. High strength: Glass Gobo has high strength, can withstand greater external impact, is not easy to break.
- 4. Clarity: Glass Gobo in the application of projector lamp can present a clear and true picture, improve the visual effect.
- 5. Lntegrity: Glass Gobo can also achieve complete design patterns under complex design.





Tel 01773 712121

Web www.leisurelites.co.uk Email sales@leisurelites.co.uk

Reg 04773146 Vat 865984556 Leisurelites limited Unit 1 Sycamore House Moorgreen Ind Park Moorgreen, Nottingham. NG16 3QU (UK)