

MARVELOUS GLOW

BESPOKE LIGHTING FOR TV & EVENTS

MG

HEALTH & SAFETY



BESPOKE LIGHTING FOR TV & EVENTS

PORTABLE APPLIANCE TESTING (PAT) CERTIFICATE

This is to certify that the electrical equipment listed below has been inspected and tested in accordance with the Electricity at Work Regulations 1989 and IET Code of Practice for In-service Inspection and Testing of Electrical Equipment

Site Address:

Marvellous Glow Ltd
22 Finch Drive, Braintree, Essex, CM7 2sf

All items have been tested by a competent person and found to be in a safe condition at the time of testing.



insure4music

Certificate of Insurance

This certificate is confirmation that

Marvellous Glow

Has a Limit of Liability of up to £5 million and Professional Indemnity of up to £1 million

Public Liability

Effective from: 11/10/2025 11:11

Until 10/10/2026 (23:59)

Professional Indemnity

Effective from: 11/10/2025

Until 10/10/2026 (23:59)

Subject to the terms and conditions of Insure4Music

Policy Number: I4M345804

Signed on behalf of the underwriters

John Woosey
Authorised Signatory, Insure4Music

This certificate does not form part of the contract of insurance.
For full terms and conditions of the policy please refer to your insurance schedule and policy information booklet.

Insure4Music, The Royals, Altrincham Road, Manchester M22 4BJ

Telephone: 0333 400 6980

Email: admin@Insure4Music.co.uk

www.insure4music.co.uk

RISK ASSESSMENT FOR LIGHT-UP LETTERS

MARVELLOUS GLOW LTD



Hazard	Who Might Be Harmed?	Risk	Control Measures Already in Place	Further Action Required
Electric Shock	Staff, customers, venue guests	Medium	PAT-tested cables and lights; RCD-protected plugs; cables inspected regularly; trained staff only to handle wiring	Regular PAT testing (every 12 months)
Trip Hazard from Cables	Guests, staff, venue personnel	Medium	Cables securely taped down or routed out of walkways; cable covers used; visible signage if needed	Use wireless options where possible
Fire Risk	Everyone on premises	Medium	LED lights (low heat); no overloading of circuits; fire extinguisher available; use of fire-retardant materials	Staff trained in fire procedures
Manual Handling	Staff	Medium	Staff trained in proper lifting techniques; trolleys or dollies used; minimum of 2 people for heavy letters	Review manual handling procedures annually
Toppling or Collapse	Guests, children, staff	High	Letters secured with weights or stabilizers; placed on flat, stable surfaces; out of high-traffic areas	Signage or barriers if children present
Damage to Venue Property	Venue owner	Low	Use of protective mats or pads beneath letters; staff trained to avoid wall or floor scratches	Pre-event site inspection
Overheating Equipment	Staff, guests	Low	Use of LED lighting which produces minimal heat; allow ventilation behind letters	Regular inspection of components
Power Failure	Event attendees, staff	Low	Backup battery-powered lights or clear contingency plan in case of power outage	Consider portable power bank options

Risk Assessment: Dancefloor Area

Activity: Dancing / use of dancefloor

Location: Indoor dancefloor

Persons at Risk: Dancers, guests, staff, performers, cleaners

Slips, Trips & Falls

Hazards:

- Spilled drinks or water
- Uneven or damaged flooring
- Loose cables or equipment

Control Measures:

- Non-slip flooring
- Immediate clean-up of spills
- No drinks on dancefloor
- Cables secured

Overcrowding

Hazards:

- Too many people on the dancefloor
- Restricted movement

Control Measures:

- Maximum capacity enforced
- Staff monitoring
- Clear entry and exit points

Collision & Physical Injury

Hazards:

- Pushing or jumping
- Energetic dance movements

Control Measures:

- Adequate space
- House rules enforced
- Staff intervention

Lighting Effects

Hazards:

- Flashing or strobe lights
- Reduced visibility

Control Measures:

- Warning signage
- Controlled lighting
- Emergency lighting available

Noise Levels

Hazards:

- Loud music

- Difficulty hearing alarms

Control Measures:

- Volume control
- Sound level monitoring
- Staff training

Fatigue, Heat & Dehydration

Hazards:

- Overexertion
- Hot environment

Control Measures:

- Ventilation
- Free drinking water
- Rest areas

Footwear & Clothing

Hazards:

- Slippery shoes
- Trailing clothing

Control Measures:

- Footwear advice signage
- Clean, dry floor

Emergency Situations

Hazards:

- Fire
- Power failure
- Medical emergency

Control Measures:

- Clear exits
- Trained staff
- First aid available

Overall Risk Level: Medium (manageable with controls)

Review Date: Before each event or annually

Responsible Person: Event Manager / Venue Supervisor