# CHAPEL OFF CHAPEL

## THE LOFT

### LIGHTING EQUIPMENT

#### **DESK**

ETC GIO (4,096 Channels)

#### **DIMMERS & DATA**

2 x Jands 12 channel dimmers 1 x LSC APS 12x10A wall mount 1 x Chauvet Net-X II

#### **PROFILE**

6 x Chauvet Ovation E-930VW - 26° 4 x Chauvet Ovation E-930VW - 19° 2 x Pacific 600w – Fixed 90°

#### **FRESNEL**

6 x Acclaim 650w – 4°- 64° 4 x Phida 1000w

#### **LED PAR & BATTEN**

8 x TourPro SlimPar 18 RGBWA+UV 25° 3 x TourPro PixBar Pro 1212

#### **MOVING YOKE**

2 x Claypaky Axcor 300 Profile

#### HAZER/FX

- \*Additional charges and needs to be booked in
- \* Hazer Unique 2
- \* Fan AF3 FAN with DMX

#### **RIGGING**

- \* Mirror Ball with motor
- \* 4 x 2.5m booms with 500 x 500 base plate
- \* 8 x boom arms
- \* 2 x 3m tri truss with 500 x 500 base plate
- \* 2 x 3m tri truss no Base plate
- \* 4 x Eurotruss 250MM T-JOINT
- \* 4 x Eurotruss 1m Extension tube to fit T-JOINT
- \* 4 x Eurotruss 500mm Extension tube to fit T-JOINT

#### LIGHTING BARS

The lighting rig consists of four lighting bars, the maximum point loading is 50kg and an overall bar maximum of 200kg.

#### LIGHTING OUTLETS:

There are 42 patch outlets in The Loft 34 patch outlets over four lighting bars 6 patch outlets on stage behind wall 2 patch outlets at lighting desk

#### **POWER**

1 x 10amp double outlets at dimmers 2 x 10amp double outlets on each side of the stage 2 x 10amp double outlets at the control desk NO additional three-phase outlets

#### **VENUE**

Width Wall-to-Wall 9 metres
Stage Depth 6 metres
Grid Height 4.35 metres
Roof Beam Height 5 metres