

Technical Specification

Parking

Postcode for Sat Nav's **FY8 5QQ** What 3 Words - ///eased.duke.wacky

The Venue can be accessed easily by either Junction 2, 3, 4 of the M55. We are located just off the main costal road in Lytham north of the windmill.

The closest railway station is Lytham, FY8 5NE, which is a 12 minute walk from the venue.

On site parking is available. We operate a Pay & Display car park and all vehicles require a pass from the Box Office on arrival.

Contact Details

Phone Number +441253794221 Tech Email: <u>technical@lowtherpavilion.co.uk</u>

Main Auditorium

The Stage is 9m X 8m with a 4 degree rake. Stage Dimensions are available on our website.

Load In Details

A double door located Down Stage Right allows level access to the auditorium from the car park.

There is a goods lift located Down Stage Centre (SWL 500kg 2m X 1.5m) For large set pieces there is a dock door, suitable for arctic lorries, to the stage right wing.

Capacity

The Main Auditorium has a capacity of 450 seated & 900 standing.

There are various configurations available upon request.

Main Auditorium Drapery & Staging Equipment

Flying Schedule

We have a standard Flying Schedule which is available to download on our website as a separate document

Tabs

1x 10m x 4.5m Full stage white sharks tooth gauze Various T60/T70 Runners & Cloth Clips

Risers

2 of 8 x 4 ft Litedeck Risers either 1 or 2ft Legs 2ft high Stage Treads

Stage Power

1 63A, 3Phase USL 1 32A, 3Phase DSL Shared with CODA PA 1 32A, 1Phase USL 3 x 16A 1Phase USL 2 x 16A 1Phase USR

Main Auditorium Lighting and Electrics

Control & Effects

Lighting Console - Avolites Tiger Touch (Pro Upgrade) Data and 16A 1Ph power installed to All LX Bars

Followspots - 2 x Robert Juliat Tungsten Cricket 1200w (Recharged Operators)

Showled Full Colour Chameleon RGB LED Starcloth

Look Solutions Unique 2.1 Hazer (Recharged Item)

Rig Loadings

| Bar ID | Safe Working Load | |
|-------------------|-------------------|--|
| FOH Advance Truss | 750kg (UDL) | |
| FOH Box Truss | 350kg (UDL) | |
| LX 1 | 150kg | |
| LX 2 | 150kg | |
| LX 3 QX25 Truss | 250kg | |
| LX 4 | 150kg | |
| LX 4.5 | 150Kg | |
| DSL & DSR Boom | 50Kg | |
| USR & USL Boom | 50Kg | |

Our Grid has 3 x RSJ's which run up/downstage and can be used for stropping Chain and/or motors if required to hang heavier items. Please contact us to discuss.

Sound

Standard Rig

Console - Allen & Heath QU32 Playback Platform - Qlab 5 (Full Video & Sound License) Standard PA - Turbosound TCX15 (Pair FOH), Coda SCP Dual 18" Sub Pair, Coda HOPS5 (Pair ROH)

Line Array System

Coda TiRAY Line Array System (9 Flown Boxes Per Side) Coda SCP Dual 18" Sub Pair Coda HOPS5 Delay Pair Coda G308-Pro Centre Fill

AES/Analogue Inputs located in Control Room & FOH Mix Position The Coda System is a rechargeable item - Please contact us for pricing

Stage Monitors

4 x Brooke Xpro 2110 Passive Wedges on a single mix permanently flown US & DS 6 x RCF NX15 SMA 15" Stage Active Monitor wedges *(Recharged Item)*

Extra

Assorted Mic stands (Straight/Large & Small Boom) 4 ways of Ethercon from control room to stage 48 way analogue multi from control room to stage. (36 sends, 12 returns) Sat Boxes (16 way / 4 return) to USL / DSR & Orchestra Pit

Microphone Stock

| Audix | i5 | 2 |
|--------------------|---------------|---|
| AKG | p170 | 2 |
| Sennheiser | ME 55 | 4 |
| Sennheiser | SK100 | 9 |
| Sennheiser | XS | 2 |
| Sennheiser | SKM-XSW | 3 |
| Sennheiser | SKP100 | 1 |
| Sennheiser | SKM100 | 1 |
| Shure | SM58 | 6 |
| Shure | SM57 | 2 |
| Studio Electronics | Se5 | 2 |
| Studio Electronics | X1 | 2 |
| Studio Electronics | V7 | 3 |
| Shure Drum Mic Kit | PG52 | 1 |
| Shure Drum Mic Kit | PG56 | 3 |
| Studiospares | Active DI Box | 7 |

Audio Visual

Cinema Projector - Digital Projection E-Vision Laser 10k (Recharged Item)

Cinema Projector Front Mounted – Can be focused onto Downstage Projection screen or White Gauze as shown for any events. (4.5M Playing Space Downstage of Gauze)





LANSAT Digital Cinema Server Motorised 8 metre Projection Screen located on Pros Arch Control Room & Prompt Corner HDMI Tie In to Cinema projector Blu Ray & DVD Playback

Show Operations

Show Relay

CCTV Tie in at Prompt desk includes Studio/Foyer and Backstage corridor relay Audio Show Relay - Independently manageable feed to all dressing rooms

Communications

Comms Points are installed at FOH, LX, Sound, Stalls Mix Position and DSL & DSR

Touring FOH Position

3 x Ethercon Cat 5e tie lines to Stage AES Digital Tie into Coda System (3pin XLR) L&R Tie into Standard & Coda PA System 4 x 5/3 pin DMX Lines to Stage Comms Point 13amp Local Power

Please Note that up to 9 auditorium seats are taken up with the FOH mix position on a standard Seated configuration

Studio Bar



Stage Dimensions

Depth Width Height 4000mm 4200mm 2700mm

Technical

Sound Console – Soundcraft U16 PA – Turbosound TCX-8 x 2 Lighting - Basic RGBW wash plus house lights

Capacity

The Studio has a maximum capacity of 80

Outdoor Events Wireless Speakers

100x Wireless Bluetooth/UHF Frequency Speakers Use either included receiver or Bluetooth

Wireless Headphones

50x Wireless Headphones 3 different tunable channels

RF Packs

3 channel license free radio packs with 3.5mm jack out Use to connect to external devices including our wireless speakers Use with any device which accepts 3.5 mm jack connection

Inflatable Screen

7m x 5m Inflatable screen for front projection.

Air pumps not required during operation of the screen and only used to top up air as and when required



