

Light Plot

Show Notes:

<ul> <li>Rep Notes:</li> <li>Control provide by house ETC Ion 1000</li> <li>One 2x20 Fader Wing detached is prov</li> <li>Three ETC 2port DNX Nodes provided*     <ul> <li>*LED Dwn Light utilizes two ports of</li> <li>Stage Right/Stage Left Pipe Trim = 21'-:     <ul> <li>Tabled Numerically</li> </ul> </li> <li>Upstage/Downstage Pipe Trim = 21'-:     <ul> <li>Labeled Alphabetical</li> </ul> </li> <li>All fixtures must be returned to rep focuse</li> <li>All barnstorms must have a saftey to fixtu</li> <li>Circuit Plot available upon request</li> <li>Dimmable Circuits     <ul> <li>1 Circuits FOH - 72 Circuits Overstat</li> <li>Dimmable Circuits 1-90 - Non-Dim Circuits</li> <li>FOH Bottom and Top Pipe are the same FOH Top Pipe is drawn in correct pc</li> <li>FOH Pipe can support no more than 30</li> <li>Additional Pipe available upon request.</li> </ul> </li> </ul></li></ul>	ided. six total ports 2" 4" s during strike. ure. stage - 6 Circuits Stage Level age - 3 Circuits Stage Level cuits = 101-115 FOH Top are simply top hung. sition.
Macros & Subs; - Macro 1 = LED Power On - Macro 6 = LED Power Off - Sub - Sub	1 = Front A - Sub 5 = Specials 2 = Front B - Sub 10 = House 3 = Top 4 = LED
Lighting Key:	
ETC Source Four 26 deg - 575w ETC Source Four 36 deg - 575w ETC Source Four 36 deg - 575w	ETC Selador Vivid LED - 11inch 6" Fresnel - 575w ETC Source Four PARNel - 575w ETC Selador Vivid LED - 63inch
Legend:	Color <b>P57</b>
Color — R57 Unit Number2	Color — $R57$ Degree — $26$
Cicuit Number — 120 Address — 47 Channel — 12	Unit Number 2 Address 47 Channel 12
Address — 47	Address47 Channel12 Address47 Channel12 Address47 Channel12 Address47 Label Channel12 Address12
Address	Address47 Channel12
Address	Address
Address	Address

## 5 Studio Rep Plot 8-25-2015