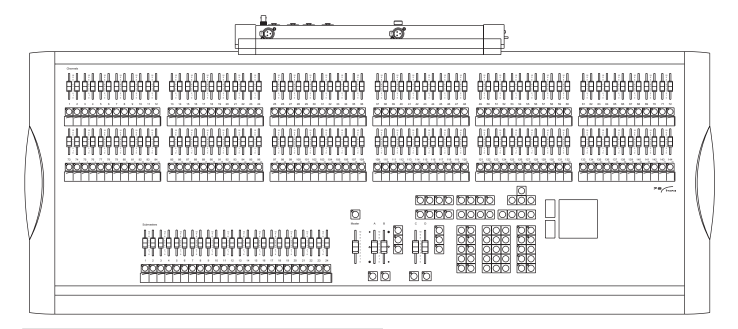
Express Console Series



GENERAL INFORMATION

Hands-on foundational lighting control console with manual 2-scene preset operation, industry-acclaimed ETC Expression software and functionality.

APPLICATIONS College

Middle/ High School Community Theatre Trade Show Small TV Studio

Church

FEATURES Preset style operation

240 Channels 1024 DMX outputs 600 Cues

600 Cues 500 Groups 2000 Macros

10 pages of 24 Submasters

Two scene preset or preprogrammed

operation

Preset Focus points Moving Light features

LTP (Latest Takes Presidence) Channels

Spreadsheet Editing

Ethernet for DMX, Video and other

signal distribution

MIDI, MIDI Show Control and MIDI Time Code interface

Code interiace

Supports ETCLink Dimmer feedback

ACCESSORIES Video Node

DMX Node

Remote Focus Unit (RFU) Gooseneck Lamps Expression Offline

Expression Offline for Windows

Express LPC

ORDERING INFORMATION

Express

Mode	el#	Description
EXPS 7	72/144	Express 72/144

Express Accessories

Description
DMX Node - rack mount front entry
DMX Node - rack mount rear entry
DMX Node - wallbox mount
Video Node
Remote Focus Unit
VGA Color Monitor
LCD Flat Screen Display
Monitor Dust Cover for M218
Littlelite Work Light
Parallel Printer
Expression Offline

Other Consoles in Express Family

Other Consoles in Express runny					
Model#	Description				
EXPS 125	Express 125				
EXPS 250	Express 250				
EXPS 24/48	Express 24/48				
EXPS 48/96	Express 48/96				
LPC/96	Express 96 Channel LPC				
LPC/192	Express 192 Channel LPC				
LPC/250	Express 250 Channel LPC				



SPECIFICATIONS

GENERAL 240 channels

1,024 DMX512 dimmers

600 cues 500 groups 99 focus points

Effects with up to 100 steps each

2,000 macros

24 submasters x 10 pages 2 timed/manual fader pairs

Diskette drive Single VGA output Printer port UL, cUL, CE listed

DISPLAY FUNCTIONS (Requires VGA monitor)

Cue List Stage Blind Fader status

Spreadsheets and Lists

Cue, Sub, Group and Focus point views

Patch

Proportional levels 32 user–definable profiles

Dimmer Doubling capability (see Dimmer

Doubling data sheet)

Setup

Flexichannel (displays only used channels)

PLAYBACK CONTROLS Faders

2 Timed/manual fader pairs with Go, Hold,

Rate, Clear, and Back buttons

Individual last action fade capability for every

channel **Trackpad**

Master slider
Blackout button

144 Channel faders

72 channel two-scene operation 144 channel single-scene operation

Individual bump buttons

Submasters

24 submasters (times 10 pages) with bump

buttons and integral LEDs

OPTIONAL EQUIPMENT DMX Node

ETCNet 2 device with remote DMX

output, RFU

Video Node

ETCNet 2 device with keyboard, RFU, VGA,

Printer ports, Serial

Remote Focus Unit

Hand held device with a keypad and LCD screen accesses most system functions for local adjustments and show editing

Expression Off-Line

Available for free download from ETC via

www.etcconnect.com

Parallel Printer VGA Monitor

INTERFACES DMX512 Outputs (2)

Ethernet ETCLink MIDI

MIDI Show Control MIDI Time Code Remote Macro/Go Remote Trigger

Remote Focus Unit (RFU)

CONTROL KEYPAD Cue attributes

FEATURES

Cues from .1 to 999.9

Split up/down fade times Wait times

Follow time Link to cue or macro Modified rate

8-part multipart cues Selective cue recording

Channel Functions

Lists constructed with +, –, Except, And, Thru Sneak sets channel to discrete or fader level in

default/specified time.

Only and Except features for group and channel

manipulation.

Channel Attribute Display

Independent channel capability

Last Action Channels

X/Y Link List

Moving Light Functions

Focus point

16-bit fade resolution Pop-up displays

ML Patch

Group Functions

500 groups with labels

Any cue or submaster may be accessed as

a group

Submaster Functions

10 pages of 24 submasters with labels, timing

and rate attributes

Bump buttons may be enabled, disabled or solo

Range editing of submaster attributes in

submaster list

Submasters may be individually changed

between pile-on and inhibitive

Effect Functions

100 steps each

Step times

In/Dwell/Out step times

High/Low levels

In/Dwell/Out effect times

Effects may be recorded as cues and loaded

to submasters.

Range editing of effect step values

and attributes

Live effects recording

Macros

2,000 macros

Macros may activate any button on the console

Live Learn mode Blind editing

Astronomical Time Clock

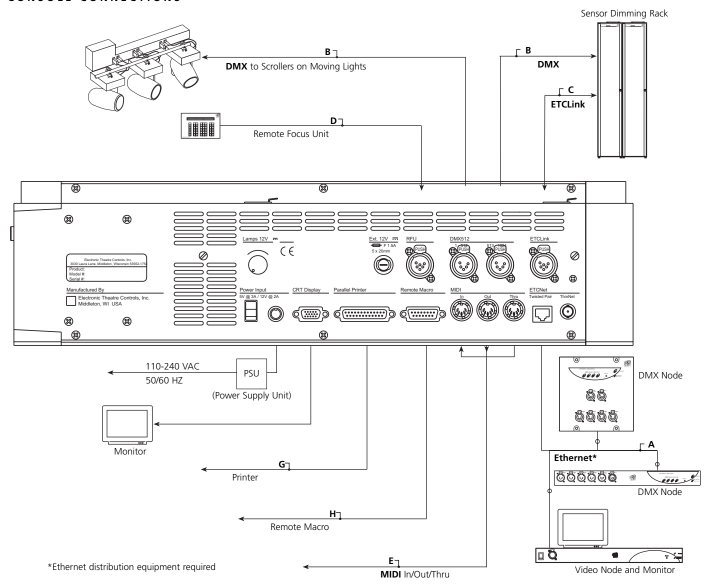
Program up to 500 events

Play back according, day of week, time of day or in reference to time before/after sunrise

or sunset

Express Console Series

CONSOLE CONNECTIONS

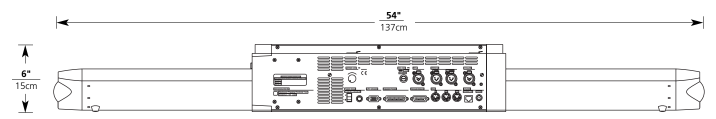


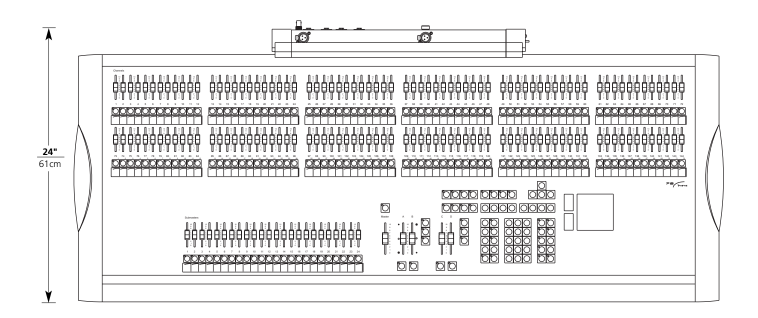
Wire Types for Express consoles with....

Device	Wire Type	
Sensor Racks	DMX (XLR5) (1) Belden 9729 ETCLink (XLR6) (1) Belden 9729 (2) #16 AWG Stranded	С
Video Node	Category 5 Ethernet (RJ45) (1) Belden 1583A (UTP)	A
ଅଷ୍ଟିଷ୍ଟ୍ରଷ୍ଟ୍ର ଅଧିକ DMX Node rack mount	Category 5 Ethernet (RJ45) (1) Belden 1583A (UTP)	Α
aa aaaaa DMX Node wall mount	Category 5 Ethernet (RJ45) (1) Belden 1583A (UTP) (2) #16 AWG Stranded	A

Device	Wire Type	
MIDI	Standard MIDI Cables 5 Pin Din Connector	E
Remote Focus Unit	RFU (XLR6) (1) Belden 9728 (2) #16 AWG Stranded	D
DMX (In + Out)	DMX (XLR5) Belden 9729	В
Printer - Parallel	Standard Parallel Printer Cable	G
Remote Macro	DB 15 Consult Manual or ETC Technical Services for details	Н

Express Console Series





PHYSICAL

Express 72/144 Dimensions

Model	Height		Width		Depth	
	inches	cm	inches	cm	inches	cm
Express 72/144	6.0	15.0	54.0	137.0	24.0	61.0

Express Accessories Dimensions*

Model	Height		Width		Depth	
	inches	cm	inches	cm	inches	cm
Express LPC	1.8	4.5	17.0	43.2	12.5	32.0
DMX Node - rack	1.8	4.5	17.0	43.2	12.5	32.0
DMX Node -wallbox	8.0	20.3	8.0	20.3	4.1	10.5
Remote Focus Unit	1.4	3.4	8.5	25.0	5.5	14.0
Video Node	1.8	4.5	17.0	43.2	12.5	32.0

^{*} Weights + Dimensions Typical

Express 72/144 Weights*

Model Weight S	hipping W	eight		
	lbs	kgs	lbs	kgs
Express 72/144	40.0	18.1	55.0	25.0

Express Accessories Weights*

Model	We	ight	Shipping Weight				
	lbs	kgs	lbs	kgs			
Express LPC	11.0	5.0	18.3	8.3			
DMX Node - rack	8.0	3.6	18.0	8.2			
DMX Node -wallbox	2.2	1.0	10.0	4.5			
Remote Focus Unit	3.0	1.4	5.0	2.3			
Video Node	8.0	3.6	18.0	8.2			

