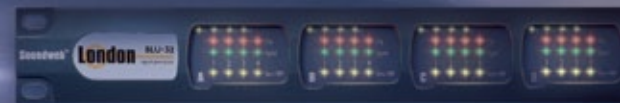
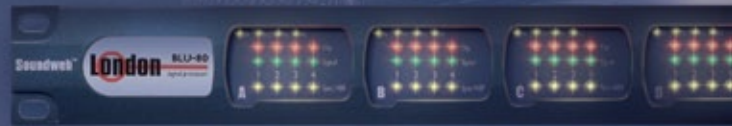




NETWORKED
PROGRAMMABLE
DSP SYSTEMS



Soundweb™
London

Whether a solo or a full ensemble, Soundweb London delivers the perfect performance.



PRODUCT BADGE
Family member indication

I/O CARD TYPE INDICATION
Analog or digital, input or output indication per card position

CARD POSITION LABEL

CLIP LED
Analog clip indication per channel for inputs and outputs (+18.5dB)

SIGNAL LED
Signal present indication per channel for inputs and outputs (-20dB)

SYNC/48V LED
Digital Sync indication per channel for Soundweb London Digital Input / Output Cards and Phantom Power indication per channel for Soundweb London Analog Input Cards

NETWORK LINK LED
Network link status indication (shows presence of valid Ethernet connection)

CONDUCTOR LED
CobraNet™ Conductor status indication

DATA ACTIVITY LED
Communication indication (indicates when a device is communicating with other devices)

FRONT PANEL DISPLAY
Top Left - Device Name: 'Friendly' name given to device
IP Address: Ethernet IP Address of device
Subnet Mask: Ethernet Subnet Mask of device
Local Time: Local time of device
Bottom Left - Device Type: Product SKU of device
Top Right - Device Status: Current status of device (represented as transport symbols)
Bottom Right - Firmware Version: Current firmware version of device

LOCATE BUTTON
(temporarily illuminated by a chasing circle of LEDs)
Bi-directional Locate for identification of hardware devices from software devices or software devices from hardware devices. (Locate Button also featured on rear of device)

FRONT



REAR



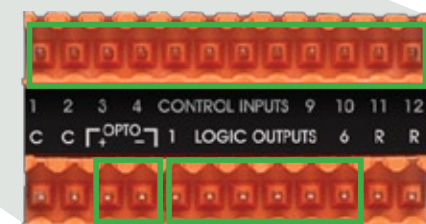
FUSE
Field-serviceable fuse

COBRANET CONNECTORS
Primary and Secondary CobraNet connectors for creation of fault-tolerant and redundant systems

RS-232 PORT
Serial port for integration with third-party control systems or for simple serial control of third party devices such as projectors, displays and lighting controllers

DIGITAL AUDIO BUS
IN and OUT connectors for 256-channel, low-latency, fault-tolerant digital audio bus

48K CONNECTOR
Outputs 48kHz clock



OPTO
Opto-isolator which conducts when device is powered and functioning correctly

LOGIC OUTPUTS
Allows Soundweb London to control up to six LEDs or relays

CONTROL INPUTS
Allows up to 12 contact closures, faders or rotary potentiometers to be used to control Soundweb London parameters

AUDIO CONNECTOR
Balanced connections for installed I/O card

CARD POSITION LABEL

I/O CARD TYPE INDICATION
Analog Input Card - Green
Analog Output Card - Orange
Digital* Input Card - Blue
Digital* Output Card - Red
 *AES/EBU and S/PDIF

LOCATE BUTTON
(temporarily flashing button)
Bi-directional Locate for identification of hardware devices from software devices or software devices from hardware devices. (Locate Button also featured on front of device)

ETHERNET CONNECTOR
Ethernet connector for Soundweb London configuration, control and monitoring. Also used for integration with third party control systems using IP control

