





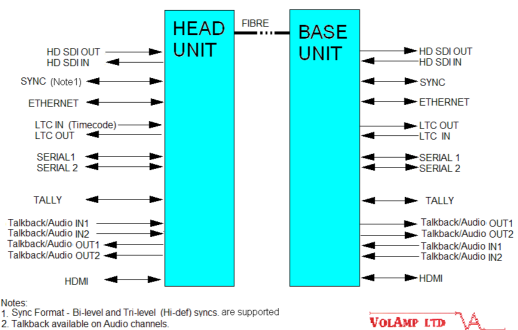


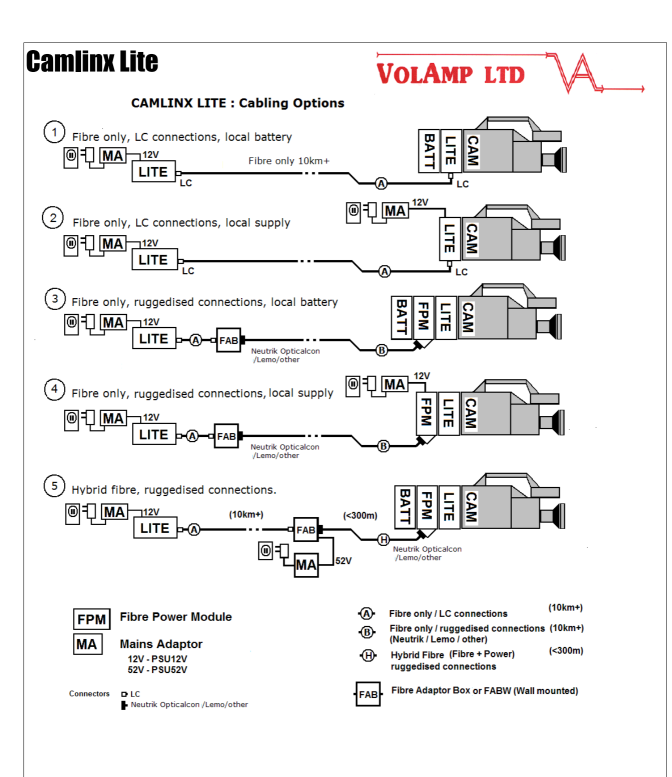
The Volamp Camlinx Lite system is a versatile mid range camera back fibreoptic system which gives users the ability to send and receive digital and analogue video, audio, and control signals over extended distances with reduced risk of interference.

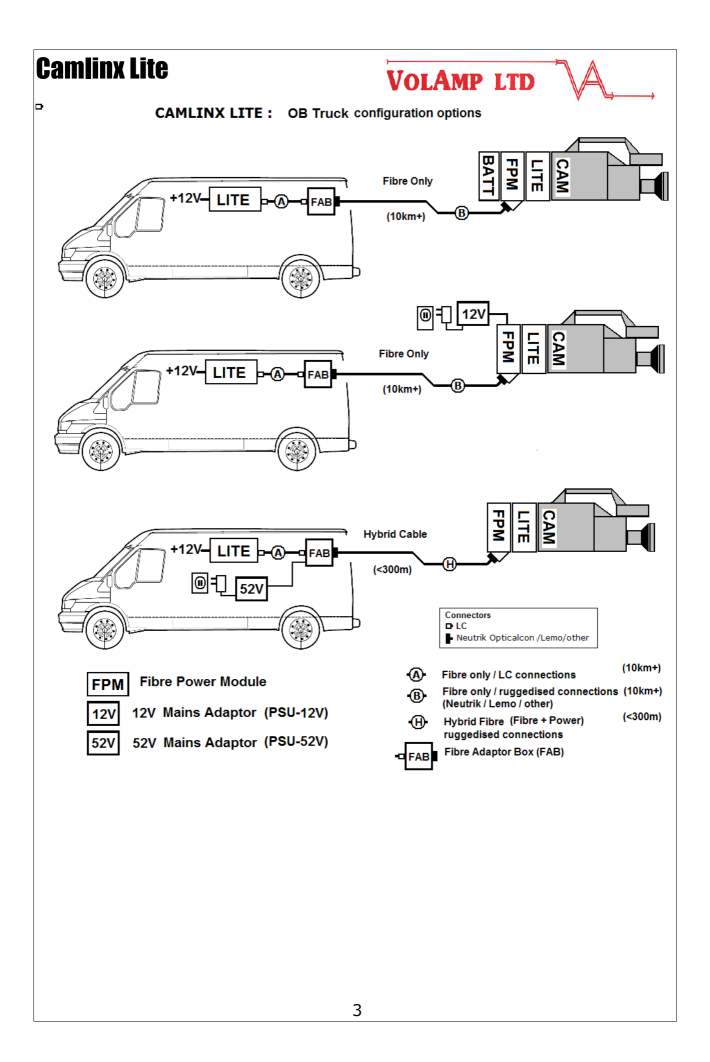
The feature set and compact size of the system makes it attractive to operators especially in news gathering and interview situations where a robust link between a camera and vehicle or desk is required.

A key feature of the system are two audio channels that can be configured for talkback or programme audio depending on the situation. Full support for control signals is provided with two serial channels and an Ethernet port which can also be used for internet connection.

CAMLINX II - Lite









Specifications

Video - Digital

Interface Standards SMPTE 259M (SD), 344M(ED), 292M(HD),

Data Rate (bps) 270M (SD), 1G5 (HD)

Impedance Input/Output 75R

Return Loss Better than -15dB

Video – Analogue

Interface Standards NTSC, PAL, SECAM

Ethernet

Rate 10BaseT/100BaseT

Connector RJ45

Audio / Talkback

Channels 2 input / 2 output
Electrical interface Balanced line

Connector XLR-5F Adjustable Gain +20dB

Frequency Response ± 0.1 dB (20-20Khz)

SNR Min -65dB Typ -70dB

Fibre Characteristics

Type 9um Single Mode Connector Neutrik / Lemo (user specified)

Serial

RS232 or RS422 User select

Sync

Bi-level / Tri-level Automatic selection (SMPTE 294,296)

Dimensions L x B x D (mm) (note1) 144 x 183 x 41

Weight (g) (note1) 700

Input Voltage Range (12V) 8Vdc-14Vdc

Power Consumption (Typical) 10W

Notes:

1 Without Battery Plates.

VOLAMP LTD

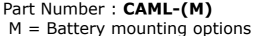


Ordering Information



Camlinx Lite Unit (can act as a head or base)

(2 per system)



AB - Anton Bauer, V - V Lock, P - PagLok, N - none





Camlinx Lite or Zero.

Takes 52VDC from Hybrid cable and provides 12VDC for camera.

Provides fibre-optic cable and mains adaptor connectors.

12VDC output for other devices.

Part Number: **FPM** -(**M**)-(**F**) 4K Version : FPM4K-(M)-(F)

M = Battery mount options

AB – Anton Bauer, V – V Lock, PagLok, N – none

F = Fibre connector

L3K - Lemo 3K Neutrik

LH - Lemo hermaphroditic

- Rosenberger *



FAB –Fibre Adaptor Box

Connects LC fibre output from the Camlinx unit to Neutrik or Lemo connectors.

Enables 52V onto the Hybrid cable from the PSU52V mains adaptor.

Part Number: FAB-(F)

F = Fibre connector

N – Neutrik L3K - Lemo 3K

LH - Lemo hermaphroditic

R - Rosenberger *



FABW-Fibre Adaptor Box(wall mount)

Part Number : FABW-(F)

52V mains adaptor

Supplies 52VDC to the FAB for the Hybrid cable.

Part Number: PSU-52V





1U Rack

Suitable for mounting Camlinx Lite, Zero, FAB and PSU in a 1U rack.

Part Number: CAM-1U



CABLE 52V

Connects PSU52V to FAB

Part Number: CAB-52V

^{*} Rosenberger connectors are fibre only (no power).



Contact Information:

Volamp Ltd., Unit 3, Riverside Business Park, Dogflud Way, Farnham, Surrey GU9 7SS. UK

Email: <u>info@volamp.com</u> Tel: +44 (0)1252 724055

www.volamp.com