cforce mini RF - Sample Configuration

Configuration Overview | 4.3.2 / 2020.02

LBUS cables need to be ordered separately

- Cable LBUS (straight) to LBUS (straight) Length: 0.2m/8”, K2.0006749
- Cable LBUS (straight) to LBUS (straight) Length: 0.3m/1ft, K2.0006750
- Cable LBUS (straight) to LBUS (straight) Length: 0.5m/1.6ft, K2.0006751
- Cable LBUS (straight) to LBUS (straight) Length: 0.8m/2.6ft, K2.0006752
- Cable LBUS (straight) to LBUS (straight) Length: 1.5m/5ft, K2.0006753
- Cable LBUS (straight) to LBUS (straight) Length: 3m/10ft, K2.0006754
- Cable LBUS (angled) to LBUS (straight) Length: 1.5m/4.9ft, K2.0007318
- Cable LBUS (angled) to LBUS (angled) Length: 0.2m/8”, K2.0012785
- Cable LBUS (angled) to LBUS (angled) Length: 0.6m/2ft, K2.0013040
- Cable LBUS (angled) to LBUS (angled) Length: 0.8m/2.6ft, K2.0012630
- Cable CAM (7p) – RS (0.3m/1ft), K2.0018815
- Cable CAM (7p) – EXT (16p) (0.8m/2.6ft), K2.0015755
- Cable CAM (7p) – ENG (12p) (0.3m/1ft), K2.0015759
- Cable CAM (7p) – LBUS (0.5m/1.6ft), K2.0015760
- Cable CAM (7p) – Sony F55 CTRL/D-Tap (0.6m/2ft), K2.0018814
- Cable CAM (7p) – D-Tap (0.5m/1.6ft), K2.0018813
- Cable CAM (7p, f) – CAM (7p, m), (0.3m/1ft), K2.0023832
- Cable CAM (7p) – LBUS (0.3m/1ft), (0.3m/1ft), K2.0025827
- any 3x LBUS Cables

LBUS to LBUS

- Cable UDM-UMC (0.2m/8”), K2.0006355
- Cable UDM-UMC (0.3m/1ft), K2.0006356
- Cable UDM-UMC (0.5m/1.6ft), K2.0006754
- Cable UDM-UMC (0.8m/2.6ft), K2.0006752
- Cable UDM-UMC (1.5m/5ft), K2.0006753
- Cable UDM-UMC (3m/10ft), K2.0006754
- Cable UDM-UMC (6m/20ft), K2.0008756
- Cable UDM-UMC (15m/49ft), K2.0008756
- Cable UDM-UMC (15m/49ft), K2.0007318
- Cable UDM-UMC (30m/98ft), K2.0007319

LBUS to LBUS

- Wireless Compact Unit WCU-4, K2.72103.0
- Single Axis Unit, SXU-1 K2.0005071
- Plain White Focus Ring for WCU-4 and SXU-1 K2.72117.0
- Rigger Grip for SXU-1 K2.0000849

or

- cmotion pan bar zoom, K2.0009257
- cmotion steady zoom K2.0019839

or

- Master Grip Right Wheel MRR-1, K2.0009483
- Master Grip Left Rocker MRR-1, K2.0009490
- Master Grip Left Rocker MLR-1, K2.0009363

or

- Override function available with cforce mini RF motor

© 2020 Arnold & Richter Cine Technik GmbH & Co. Betriebs KG. All rights reserved. This material is provided "as is" for information purposes only without any warranty. ARRI assumes no responsibility with regard to the performance or use of the products or typographical errors or inaccuracies of such information. Product specifications are subject to change without notice. For a full listing of all available components consult the price list.