

Ultrasonic Distance Measure UDM-1 with LDD-FP



CONFIGURATION OVERVIEW – 4.3.1 / 2013.05

© 2010 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 given information. Product specifications are subject to change without notice. For a full listing of all available components consult the price list.

(UDM-1) Unit

Ultrasonic Distance Measure UDM-1 Set

K0.60055.0
Set incl:
UDM Sensor Unit, K2.65130.0
UDM Display Unit, K2.65131.0
Cable UDM-Sensor, K4.65655.0



Cable UDM-ALEXA (1,5m/5ft)
K2.65261.0 (yellow cable)

Cable UDM-CAM (1,5m/5ft)
K4.65656.0 (yellow cable)
In CAM socket of Camera

Cable UDM-435/416/235 (1,5m/5ft)
K4.65672.0 (yellow cable)
In CAC socket of Camera

Cable UDM-UMC-3A (1,5m/5ft)
K2.65144.0 (yellow cable)

Cable UDM-RS (1,5m/5ft)
K2.65240.0 (yellow cable)
In RS socket of Camera

Cable UDM-PSC (1,5m/5ft)
K2.65262.0 (yellow cable)
In CAC socket of Camera

Note: Via the UMC-3/-3A, any lens/camera combination can be used for focus tracking with the Ultrasonic Distance Measure, as long as the power source has 12-32 Volt and the lens is stored in the LENS DATA ARCHIVE. For cables and connections, please see the UMC-3 Configuration Overview. For LENS DATA ARCHIVE information please see the LDA Manual.

LDD-FP-RDO
K2.54172.0

LDD-FP

Studio Lens Data Box

Lite Lens Data Box

FEM-2

LDD-FP-RDO
K2.54172.0

LDD-FP with stored lens in Lens Data Archive

UMC-3/-3A

LC-Z1 / LC-Z2 / LC-M1 / LC-M2

Wireless Focus Tracking

Wireless Focus Tracking

Note: to connect the LDD-FP you need for ARRICAM Studio: Studio Readout, K2.54008.0 for ARRICAM Lite: Lite Frame Glow, K2.54037.0 or the Remote Control Station

WHA-3

WFU-3

CLM-2 or CLM-3

WBU-3, WMU-3, WFU-3, WEB-3, LDD-FP

WHA-3

WFU-3

CLM-2 or CLM-3

WBU-3, WMU-3, WFU-3, WEB-3, LDD-FP

Videocameras Filmcameras

AUX
to AUX socket of UMC-3

RS