Cable 1m UNI Article no. 0301960 Cable 1,3m UNI Article no. 0301440 Cable 2m UNI Article no. 0301870 Cable 3m UNI Article no. 0301890 Cable 4m UNI Article no. 0301450 Cable 5m UNI Article no. 0301880 Cable 7,5m UNI Article no. 0301910 Cable 8m UNI Article no. 0301930 Cable 9m UNI Article no. 0301950 Cable 11m UNI Article no. 0301900 Cable16m UNI Article no. 0301920 Cable 21m UNI Article no. 0301940 Cable 40m UNI Article no. 0301990

2016 • DS0960050 EN A03

Product Data

Vision is







TECHNICAL DATA

Cable *m UNI

Operating temperature

Connectors Protection

Bending radius

Cable

Jacket

	Description							
Cable length	1m	1,3m	2m	3m	4m	5m		
Article number	0301960	0301440	0301870	0301890	0301450	0301880		
Cable length	7,5m	8m	9m	11m	16m	21m	40m	
Article number	0301910	0301930	0301950	0301900	0301920	0301940	0301990	

-40°C to +85°C Cable connector M16 4 pins, molded. IP67 according IEC 60529. Multicable 1 x coax, 2 x power, 1 x data. Black, PVC 7,5 mm x diameter (static).

2 3	
60	
$1 \frac{1}{1} 0 \frac{1}{1} 4$	

Front side female connector

Front side male connector

Electrical connection1 = Coax core= Video signal2 = Coax shielding= Video GND3 = Red= 12V/DC4 = Black= 0VShielding= GND

All data subject to change without notice. All dimensions are for commercial purpose only.

The camera/display systems from Orlaco comply with the latest CE, ADR, EMC and mirror-directive regulations, where applicable. All products are manufactured in accordance with the ISO 9001 quality management system, ISO/TS 16949 quality automotive, ISO 14001 environmental management systems and all Ex products with the IECEx scheme and ATEX directives, where applicable.



www.orlaco.com

