IMAGE 360 (LSOH)



## Product Data Sheet Argosy IMAGE 360 (LSOH)



Produced exclusively for Argosy by Draka Prysmian, the IMAGE 360 range of professional Digital Video cables are designed to deliver superior performance for SDI applications up to UHD 12G.

Primarily used for in-rack wiring in CTA and OB trucks, IMAGE 360 has a small diameter of 4.6mm with LSOH Jacket providing weight and space savings in high-density installations. Suitable for 12Gbit/s, 4K (SMPTE 2082), UHD, HDTV (1080i, 720p, 1080p), SDI, SDV, SDTI, also for Composite and Component video standards.

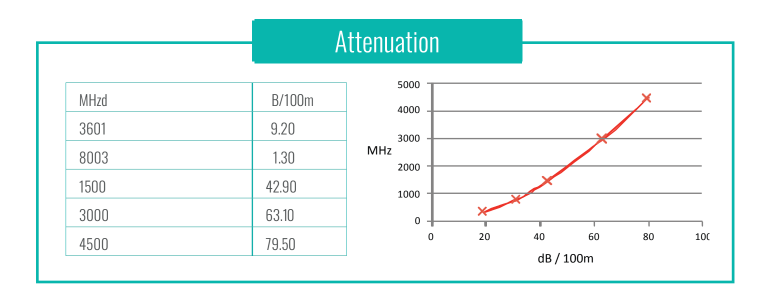
Available in green, violet, grey, cream and turquoise colours, and in several reel sizes 100m 300m & 500m.

+44 1844 202101 Sales@argosycable.com argosycable.com All products and companies referred to herein are trademarks or registered trademarks of their respective companies or mark holders



## Product Data Sheet Argosy IMAGE 360 (LSOH)

Product Numbers				
Product	SKU			
IMAGE 360 (LSOH) - GREEN 100M, 300M, 500M	AA-05-0001, AA-05-0002, AA-05-002			
IMAGE 360 (LSOH) - VIOLET 100M, 300M, 500M	AA-07-0001, AA-07-0002, AA-07-002			
IMAGE 360 (LSOH) - GREY 100M, 300M, 500M	AA-08-0001, AA-08-0002, AA-08-002			
IMAGE 360 (LSOH) - CREAM 100M, 300M, 500M	AA-10-0001, AA-10-0002, AA-10-002			
IMAGE 360 (LSOH) -TURQUOISE 100M, 300M, 500M	AA-11-0001, AA-11-0002, AA-11-002			





## Product Data Sheet Argosy IMAGE 360 (LSOH)

	Product Data	
Inner Conductor	Solid copper wire, bare, diameter 0.6mm	1
Insulation	Foam-PE, diameter 2.95 mm	-
Outer Conductor	AI-PETP-AI-foil under tinned copper braid 95%	-
Sheath Construction	LSOH, diameter 4.6mm (PVC available)	
Sheath Colour	Green, Violet, Turquoise, Cream or Grey	
Cable Weight	15.5Kg (500m reel)	
Minimum Bending	51mm	
Tensile Strength	IEC 60811-1-1	15MPa
Elongation at Break	IEC 60811-1-1	180%
Oxygen Index	ISO 4589-1	34%

	NTSC	PAL	Composite	Widescreen	1080i	1080p
SMPTE Standard	259m		259m	259m	292m	424m
Data Rate Mb/s	143	177	270	360	1500	2970
Tested Distance (m)					100	90

The previous table shows calculated transmission distances according to SMPTE standards and actual test results achieved under controlled laboratory conditions with the cable run between the signal generator and the WFM.

We recommend that you always conduct your own test as the defining element in the system is the kit being used.

However, if you need to assume a distance prior to testing please use the calculated figures and apply sufficient headroom.

of their respective, companies or mark holders

All products and companies referred to h



## Product Data Sheet Argosy IMAGE 360 (LSOH)

Electrical Properties				
Electrical properties at 20 °C				
Electrical properties at 20 °C Characteristic impedance (Ω)	75 <u>+</u> 1.0			
Screening Factor	≥ 90dB			
Velocity	78%			
DC Resistance W/km	Inner Conductor: 61			
	Outer Conductor: 17			
Return loss	50 - 300 MHz: 26			
	300 – 3000 MHz: 23			
	3000 – 3500 MHz: 18			
	3500 – 5000 MHz: 15			