

# **Ultra Flex Special Cable**

HDMI/DVI/PRO-SVGA



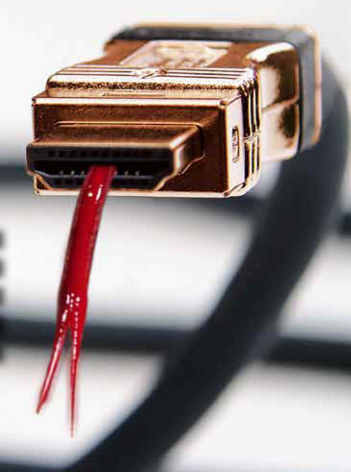
Smooth and dirt-resistant surface

Up to 10 times more durable under mechanical stress loads 3

Ideal for use in media technology, event technology and industry

Small bending radius, improved cable installation characteristics

\* than comparable standard cables

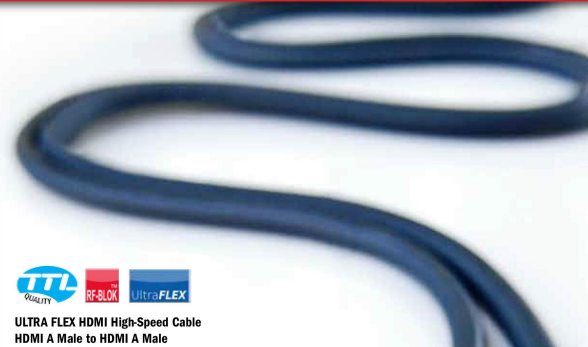




89, rue d'Esch / L-4985 Sanem Tél.: +352 59 00 44 / Fax: +352 59 00

## **ULTRA FLEX HDMI**

### HIGH-SPEED CABLE



RF-BLOK™ connector housing offers superior shielding, highly flexible Ultra Flex special cable designed for small bending radius and improved cable installation characteristics; significantly longer service life compared to standard cables (up to a factor of 10) when used in "moveable" applications, e.g., ceiling lifts for projectors, swivel-mounted or retractable displays as well as frequent handling. Particularly suitable for use in media technology, event technology and specialist applications, for example in industry.

Resolution: 2160p suitable

Length	Item no.
1.0 m	HDMI-MM-1,0MG-UF
2.0 m	HDMI-MM-2,0MG-UF
3.0 m	HDMI-MM-3,0MG-UF











#### ULTRA FLEX HDMI High-Speed "SLAC" Cable HDMI A Male to HDMI A Male

RF-BLOK™ connector housing with superior shielding and SSAC™ design, highly flexible Ultra Flex special cable featuring SLAC™ quality for best-possible video and image quality across long transmission distances.

Designed for small bending radius and improved cable installation characteristics. Significantly longer service life compared to standard cables (up to a factor of 10) when used in "moveable" applications, e.g., ceiling lifts for projectors, swivel-mounted or retractable displays as well as frequent handling. Particularly suitable for use in media technology, event technology and specialist applications, for example in industry.

Resolution: 2160p suitable

Length	Item no.
5.0 m	HDMI-SLAC-5,0M-UF
7.5 m	HDMI-SLAC-7,5M-UF
10.0 m	HDMI-SLAC-10,0M-UF
15.0 m	HDMI-SLAC-15,0M-UF
20.0 m	HDMI-SLAC-20,0M-UF





HDMI-SLAC-x,xM-UF

### **ULTRA FLEX DVI**

### **MONITOR CABLE DUAL LINK + SINGLE LINK**









#### ULTRA FLEX Dual Link DVI Monitor Cable DVI-D Male to DVI-D Male

RF-BLOK™ connector housing offers superior shielding, highly flexible Ultra Flex special cable designed for small bending radius and improved cable installation characteristics; significantly longer service life compared to standard cables (up to a factor of 10) when used in "moveable" applications, e.g., ceiling lifts for projectors, swivel-mounted or retractable displays as well as frequent handling. Particularly suitable for use in media technology, event technology and specialist applications, for example in industry. Resolution: 2560 x 1600 suitable

Length Item no.

 1.8 m
 DVI-DDM/DDM-1,8M-UF

 3.0 m
 DVI-DDM/DDM-3,0M-UF

 5.0 m
 DVI-DDM/DDM-5,0M-UF







#### ULTRA FLEX Single Link DVI Monitor Cable DVI-D Male to DVI-D Male

RF-BLOK™ connector housing offers superior shielding, highly flexible Ultra Flex special cable designed for small bending radius and improved cable installation characteristics; significantly longer service life compared to standard cables (up to a factor of 10) when used in "moveable" applications, e.g., ceiling lifts for projectors, swivel-mounted or retractable displays as well as frequent handling. Particularly suitable for use in media technology, event technology and specialist applications, for example in industry.

Resolution: 1920 x 1200 suitable

Length	item no.
1.8 m	DVI-SDM/SDM-1,8M-UF
3.0 m	DVI-SDM/SDM-3,0M-UF
5.0 m	DVI-SDM/SDM-5,0M-UF
10.0 m	DVI-SDM/SDM-10,0M-UF









#### ULTRA FLEX DVI "SLAC" Single Link Monitor Cable DVI-D Male to DVI-D Male

RF-BLOK™ connector housing with superior shielding, highly flexible Ultra Flex special cable featuring SLAC™ design quality for best-possible video and image quality across long transmission distances. Designed for small bending radius and improved cable installation characteristics; significantly longer service life compared to standard cables (up to a factor of 10) when used in "moveable" applications, e.g., ceiling lifts for projectors, swivel-mounted or retractable displays as well as frequent handling. Particularly suitable for use in media technology, event technology and specialist applications, for example in industry.

Resolution: 1920 x 1200 suitable

Length	Item no.	
15.0 m	DVI-SDMM-SLAC-15M-UI	
20.0 m	DVI-SDMM-SLAC-20M-U	
30.0 m	DVI-SDMM-SLAC-30M-U	

### **ULTRA FLEX PRO-SVGA**

### **Monitor Cable**







#### **ULTRA FLEX PRO-SVGA Monitor Cable** Male (HD15) to Male (HD-15)

RF-BLOK™ connector housing offers superior shielding, highly flexible Ultra Flex special cable designed for small bending radius and improved cable installation characteristics; significantly longer service life compared to standard cables (up to a factor of 10) when used in "moveable" applications, e.g., ceiling lifts for projectors, swivel-mounted or retractable displays as well as frequent handling. Particularly suitable for use in media technology, event technology and specialist applications, for example in industry.

Resolution: 2048 x 1536 suitable

Length	Item no.	
1.0 m	2315-1,0M-UF	
1.8 m	2315-1,8M-UF	
3.0 m	2315-3,0M-UF	
5.,0 m	2315-5,0M-UF	
10.0 m	2315-10,0M-UF	
15.0 m	2315-15,0M-UF	
20.0 m	2315-20,0M-UF	
25.0 m	2315-25,0M-UF	
30.0 m	2315-30,0M-UF	







Designed for professional applications and to meet the highest demands for quality!



Patented connector housing from TTL with integrated EMI / RFI screening. Reduces interference and resigns ferrite to history.



Super Slim AND Compact = flat and compact HDMI connectors and adapters from TTL - particularly suitable for installation solutions in cable ducts.



Special Flexible Cable from TTL. Makes small bending radius possible; extremely durable and resilient to mechanical stress loads; dirt-resistant and more environment-friendly than common PVC sheaths, which means ULTRAFLEX cables contain no plasticizers, no heavy metals, no chlorine; fire gases are significantly less toxic.



Super Low Attenuation Cable is a special cable designed by TTL for the best-possible video and image quality across long transmission distances. SLAC® is a well-known trademark for transmitting videos images along long cables without repeaters.



89. rue d'Esch / L-4985 Sanem

Tél.: +352 59 00 44 / Fax: +352 59 00 81

e-mail: info@tlt.lu

