

## HDMI CABLES



### Specification

Length	1.8m	3m	5m	10m	15m	20m
Max Resolution	3840*2160		3840*2160			
Max Data Rate	18Gbps		10.2Gbps			
Color bit depth	8bit		8bit			
Chroma Sampling	4:2:0		4:2:0			
HDR	Compatible		Non-Compatible			
HDMI	HDMI 2.0		HDMI 1.4			
HDCP	HDCP 2.2		HDCP 2.2			
EDID	Compatible		Compatible			
CEC	Compatible		Compatible			
Max. LPCM Audio Channels	32		8			
Max. Audio Sampling Rate	1536KHz		768KHz			
Audio Return Channel	Compatible		Compatible			
Connector	24K gold-plated		24K gold-plated			
Material	Tin Coated Copper PVC		Tin Coated Copper PVC			
Temperature Rating	80°C		80°C			
Voltage Rating	30V		30V			
Conductor Resistance	0.34Ω/m		0.34Ω/m	0.22Ω/m	0.14Ω/m	0.09Ω/m
Refresh Rate	60Hz		30Hz			
3D	Compatible@1080P		Compatible@1080P			
Outer Diameter (mm)	6.0		6.0	8.6	8.6	10.0
Connector Size (mm)	<b>L</b>	46.0	46.0	54.0	54.0	54.0
	<b>W</b>	20.0	20.0	20.0	20.0	20.0
	<b>T</b>	9.0	9.0	9.0	9.0	9.0

### MODEL DESCRIPTION

GL-PR-H1.8MM	Grand Logic HDMI 1.8m Male to Male
GL-PR-H3MM	Grand Logic HDMI 3m Male to Male
GL-PR-H5MM	Grand Logic HDMI 5m Male to Male
GL-PR-H10MM	Grand Logic HDMI 10m Male to Male
GL-PR-H15MM	Grand Logic HDMI 15m Male to Male
GL-PR-H20MM	Grand Logic HDMI 20m Male to Male