

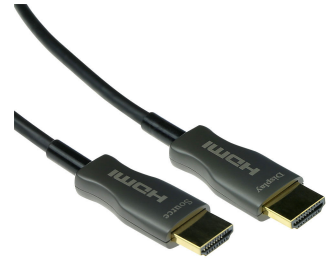


## ACT 10 meter HDMI Premium 4K Active Optical Cable v2.0 HDMI-A male - HDMI-A male

**Merk :** ACT

**Artikelcode:** AK3930

**Productnaam :** 10 meter HDMI Premium 4K Active Optical Cable v2.0 HDMI-A male - HDMI-A male



10m HDMI Premium 4K Active Optical Cable (AOC) kabel HDMI-Amale - HDMI-Amale

[ACT 10 meter HDMI Premium 4K Active Optical Cable v2.0 HDMI-A male - HDMI-A male:](#)

De ACT HDMI AOC kabels, opgebouwd uit koper en glas, zijn geschikt voor het verbinden van verschillende apparaten over lange afstanden tot 100 meter zonder dataverlies.

Alle kabels worden geleverd op een spoel, zijn zeer soepel en makkelijk te installeren

Deze HDMI 4K kabel ondersteunt 2160p @ 60Hz resoluties. Hiermee is de kabel compatibel met resoluties die worden ondersteund door de volgende HDMI versies: HDMI 2.0, HDMI 1.4a, HDMI 1.4, HDMI 1.3a en HDMI 1.3.

Kabellengte: 10 m

HDMI Active Optical Cable (AOC) voor het aansluiten van devices over een lange afstand zonder verlies van data

Kevlar mechanisch beschermde glasvezel

Aluminiumfolie afscherming

Leverbaar tot maximaal 100 meter

Geleverd op een spoel

De oplossing voor 4K@60Hz over grotere afstanden

18 Gbps bandbreedte om 4K@60Hz 4:4:4/4:2:2/4:2:0 te verwerken tot 100 meter

Ondersteunt HDCP 2.2, ARC, CEC, EDID, 3D

Ultradunne (4,8 mm diameter) kabel

AOC specs versus HDMI traditional copper		
	ACT HDMI Active Optical Cable	Regular HDMI Cable
Core material	4-core optical fiber	Copper core
No loss	0% signal loss over distances up to 100m	Loss of signal over 5m
Transmission	4-core fiber, high speed 18Gbps, no delay	Serious signal attenuation of copper wire
Resolution	4K@60Hz HDR 4:4:4	Long distance transmission is difficult to reach 4K
Electromagnetic interference	Optical signal transmission anti-EM/RFI	Affected from appliances and wireless device

Kenmerken		Kenmerken	
Snoerlengte *	10 m	HDCP	✓
Aansluiting 1 *	HDMI Type A (Standaard)	Overdrachtssnelheid	18 Gbit/s
Aansluiting 2 *	HDMI Type A (Standaard)	Maximale refresh snelheid	60 Hz
Aansluiting 1 type *	Mannelijk	Kabel materiaal	Fiber optic/Copper
Aansluiting 2 type *	Mannelijk	Aantal per verpakking *	1 stuk(s)
Connector 1 vormfactor	Recht	<b>Gewicht en omvang</b>	
Connector 2 vormfactor	Recht	Diameter van de kabel	4,6 mm
3D	✓	<b>Logistieke gegevens</b>	
Ondersteunde video-modi	2160p	Code geharmoniseerd systeem (HS)	84733080
Audio Return Channel (ARC)	✓		



8716065372069

Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.

Publication date: 27-SEP-2024. Prints or copies of Information are only valid on the printed Publication date