

MPN: LV-6AFTP-FLEX-ANG-02W

Bendable booted Halogenfree (LSZH) CAT6A U/FTP 2m White

Lanview Flex-Angle Cat6A patch cables have a bendable angle. The transition from plug and cable can be angled in all four directions, with up to 90°. This is made possible by a combination of very elastic plastic and flexible metal strands which are incorporated in this cable.



Info:

Choose your angle before plugging the cable into the RJ45 jack. If you bend the angle while the plug is already plugged in in the RJ45 jack it could damage the network jack.

- To order a full box, please select the following quantity: 100 pcs.
- Compatible to: 10GBASE-T, 1000BASE-T and below
- Bandwidth up to: 500 MHz
- Transmission rate up to: 10 Gbps
- Backwards compatible Versions: Cat. 6, and below
- Wire number: 8 (4 x 2 twisted pair)

Specifications

Features		
	AWG wire size	27
	Cable length	2 m
	Cable shielding	U/FTP (STP)
	Cable standard	Cat6a
	Cabling technology	10GBase-T
	Conductor material	Copper
	Conductor type	Cu
	Connector 1	RJ45
	Connector 1 form factor	Straight
	Connector 1 gender	Male
	Connector 2	RJ45
	Connector 2 form factor	Straight
	Connector 2 gender	Male
	Connector contacts plating	Gold
	Connector gender	Male
	Ethernet interface type	10 Gigabit Ethernet
	Jacket material	Aluminum
	Product colour	White
	RoHS compliance	Yes
	Snagless cable boot	Yes
	Suitable for outdoor use	No
Other features	Cable diameter	3.6 mm

Other features

Length	0.25 mm
---------------	---------

Vendor information

Brand Name	Lanview
Warranty	25 Year(s)

Other products in this series

Cable length	Black	White
0.25	LV-6AFTP-FLEX-ANG-0025B-S	LV-6AFTP-FLEX-ANG-0025W
0.5	LV-6AFTP-FLEX-ANG-005B	LV-6AFTP-FLEX-ANG-005W
1	LV-6AFTP-FLEX-ANG-01B	LV-6AFTP-FLEX-ANG-01W
1.5	LV-6AFTP-FLEX-ANG-015B	LV-6AFTP-FLEX-ANG-015W
2	LV-6AFTP-FLEX-ANG-02B	LV-6AFTP-FLEX-ANG-02W
3	LV-6AFTP-FLEX-ANG-03B	LV-6AFTP-FLEX-ANG-03W
5	LV-6AFTP-FLEX-ANG-05B	LV-6AFTP-FLEX-ANG-05W-S
7.5	LV-6AFTP-FLEX-ANG-075B	LV-6AFTP-FLEX-ANG-075W-S
10	LV-6AFTP-FLEX-ANG-10B	LV-6AFTP-FLEX-ANG-10W-S

Other images

