

## Cat6 Blue Slimline Network Patch Leads - Pack of 10



- Cat6 10G U/UTP Slimline Network Patch Lead
- Flush Moulded Strain Relief Snagless Boot
- PLASTICE FREE Packs of 10 Network Patch Leads
- PoE++ Industry Rated Full Gold RJ45 Cat6 Connectors
- 10/100/1000 Base-T Ethernet
- Supports up to 10Gbe Gigabit Ethernet
- Stranded Copper 30AWG
- Operating Temperature Range: -30 °C to 80 °C
- Nominal Outside Diameter 3.8mm (35% thinner than standard)
- PLEASE NOTE THAT THESE PATCH LEADS ARE NOT
  INDIVIDUALLY LABELLED \_\_\_\_\_

## 음 Product Features

- PoE++ Industry Rated Full Gold RJ45 Cat6 Connectors
- <u>NOW WITH ZERO PLASTIC PACKAGING</u>! These network patch leads now come in a pack of 10 up to a length of 3m with a recyclable cardboard tie
- 35% thinner than standard Cat6 Patch Lead 3.8mm Slimline compared to 5.8mm for Standard
- 30AWG Stranded Copper Cable used
- Cat6 supports 10BASE-T, 100BASE-TX, 1000BASE-T, and 10GBASE-T standards, for frequencies up to 250 MHz, and it can handle up to 10 Gbps where the cable does not exceed 55 meters (including patch leads).

Description

RAL Number 5017

Part Code

## Product Description

Cablenet Category6 LSOH SlimLine U/UTP leads are manufactured, tested and verified to the ISO 11801 Class E and ANSI/EIA/TIA standards for enhanced performance.

They are constructed with RJ45 plugs and high quality stranded Cat6 slimline LSOH IEC 60332-1-2 cable.

These are also manufactured in 9 different colours.

	SL60-4010P	1m Cat6 RJ45 Blue U/UTP LSOH 30AWG Slim Snagless Booted Patch Lead - Pack of 10
	SL60-4015P	1.5m Cat6 RJ45 Blue U/UTP LSOH 30AWG Slim Snagless Booted Patch Lead - Pack of 10
	SL60-4020P	2m Cat6 RJ45 Blue U/UTP LSOH 30AWG Slim Snagless Booted Patch Lead - Pack of 10
	SL60-4030P	3m Cat6 RJ45 Blue U/UTP LSOH 30AWG Slim Snagless Booted Patch Lead - Pack of 10
		**PLEASE NOTE THAT THESE PATCH LEADS ARE NOT INDIVIDUALLY LABELLED**

\*\*Full Gold is a TM of Cablenet Trading Ltd for our RJ45 connectors that comply to IEE802.3bt/ISO IEC PoE Standards with 50-micron connectors