

# 0.3m (11in) Short White Apple 8-pin Lightning Connector to USB Cable for iPhone / iPod / iPad

StarTech ID: USBLT30CMW



The USBLT30CMW 30cm White Lightning to USB Cable for iPhone, iPod, and iPad provides a reliable solution for charging and syncing your newer generation Apple® mobile devices with your PC or Mac® computer, through an available USB port.

Perfect for close-range device connections, our shorter Lightning USB cables provide a portable solution that makes them perfect for carrying as a laptop accessory. Plus, the reversible 8-pin Lightning connector can be plugged into your iOS-enabled device with either side facing up, meaning there is no wrong way of inserting the cable into the device.

This durable cable is Apple MFi certified and backed by StarTech.com's 2-year Warranty to ensure dependable performance.

**Note**: If your computer USB port does not deliver sufficient power and you see a "Not Charging" message on your iPad or other Apple device, you can use this 30cm Lightning to USB Cable with the <u>USB 2.0 Fast Charging Adapter</u> (USB2CHADP) in order to fast charge your devices.

### **Applications**

Charge and Sync Lightning-equipped Apple mobile digital devices



#### **Features**

- 1x Apple Lightning (8-pin) Connector
- 1x USB 'A' male connector
- Reversible Lightning connector
- Aluminum-Mylar Foil with Braided Shielding
- Supports high-speed USB data transfer rates of up to 480 Mbps

#### **Technical Specifications**

Warranty 2 Years

Cable Jacket Type PVC - Polyvinyl Chloride

Cable Shield Type Aluminum-Mylar Foil with Braid

Connector Plating Nickel

Connector A 1 - USB A (4 pin) Male

Connector B 1 - Apple Lightning Connector (8-pin) Male

Cable Length 1 ft [0.3 m]

Color White
Connector Style Straight
Product Length 1 ft [0.3 m]
Product Weight 0.5 oz [13.9 g]

Wire Gauge 28 AWG

Package Quantity 1

Shipping (Package) Weight 1.2 oz [33.9 g]

Included in Package 1 - 0.3m White Apple Lighting Connector to USB Cable

## **Certifications, Reports and Compatibility**



