

VisionTek®

VisionTek Smart LED Lightning to USB Charge & Sync Cable

VisionTek Part# 900795

The VisionTek Smart LED Lightning™ to USB Charge & Sync Cable offers the fastest performance and greatest user convenience available with Lightning connector-equipped iOS® devices. Now you can quickly determine your device's charging status and/or locate your device in a dark room or vehicle. And unlike other shorter cables, this heavy-duty, high-speed cable offers an ample 6 foot length for greater access flexibility.

KEY FEATURES

Patented LED Charging Status indicator:

- Pulsing red light when charging up to 90%.
- Flickering green light when approaching full charge.
- Solid green light when fully charged, then no light when device remains connected to charging source.

Eliminates turning on screen or fumbling with phone in dark... LED gives instant at-a-glance charging status update.

2M (6.6 ft.) cable length is 2x longer than factory cable.

Anodized aluminum connector sleeves provide rugged durability.

Slim Lightning tip fits many protective cases so you don't have to remove case to charge.

MFi Certified for proper device operation assurance.

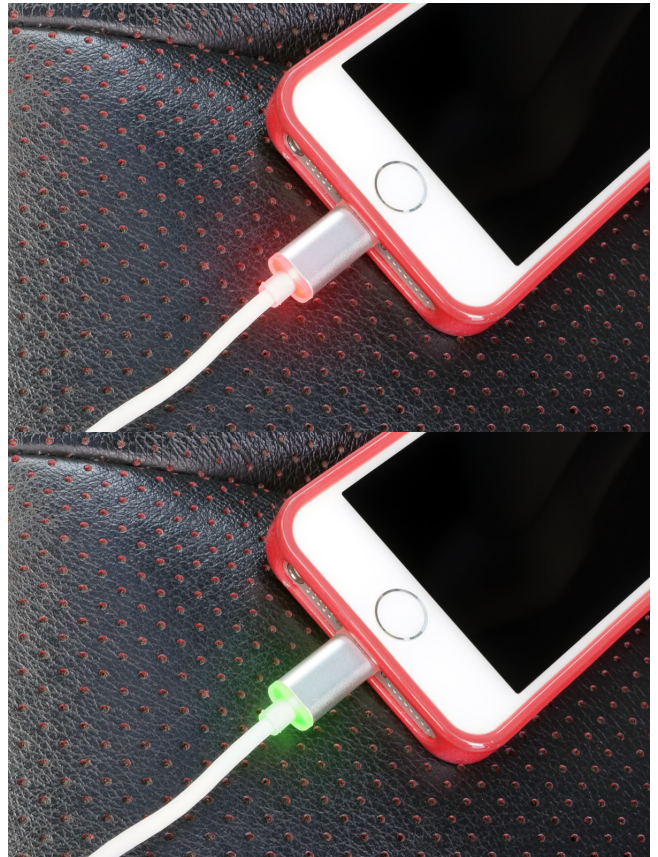
SPECIFICATIONS

Interfaces:

- *Cable:* PVC with OD 3.0mm
- *Wire:* AWG #30 for signal, AWG #22 for power
- *Length:* 2 meters (6.6 feet)
- *Warranty:* One year
- *US Patent:* 8,704,673 B2

Made for:

- iPhone 6 Plus
- iPhone 6
- iPhone 5s
- iPhone 5c
- iPhone 5
- iPad (4th generation)
- iPad Air 2
- iPad Air
- iPad mini 3
- iPad mini 2
- iPad mini
- iPod touch (5th generation)
- iPod nano (7th generation)



"Made for iPod," "Made for iPhone," and "Made for iPad" mean that an electronic accessory has been designed to connect specifically to iPod, iPhone, or iPad, respectively, and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. Please note that the use of this accessory with iPod, iPhone, or iPad may affect wireless performance.