



LIGHTSPEED Charging Cable

1.2 Metre 65W Fast Charging

Designed for branding that stands out, this eco-friendly 1.2m charging cable combines 65W fast charging and secure data transfer with a sustainable build made from 91.21% recycled materials. Its full colour print or LED-engraved branding creates a premium illuminated branding effect, ideal for giveaways, events, or corporate merchandise. Add optional NFC technology to instantly link users to websites, campaigns, or digital profiles, turning every cable into a smart promotional tool.



Features

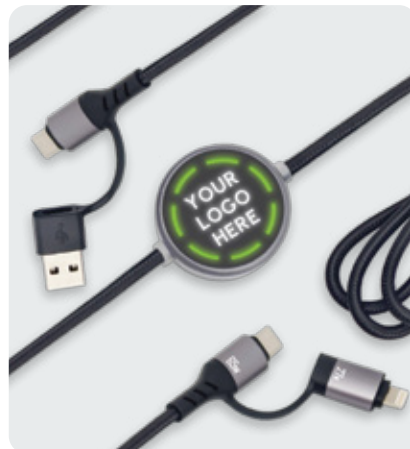
- ✓ 1.2M Charging Cable with 65W Fast Charging Compatibility
- ✓ Environmentally Friendly Made from 91.21% Sustainable Materials
- ✓ Light Up Logo LED engraving with on/off touch switch
- ✓ NFC feature available Quick and convenient data sharing
- ✓ Lead Time: 8-11 Working Days (depending on quantity)
- ✓ MOQ: 50 units

Product Size and Weight

Length: 120mm
Width: 35mm
Height: 10mm
Product Weight: 70g

Carton Specification

Size: 26.5 x 48 x 48cm
Quantity: 240 units
Weight: 16.4kg



Branding Options

Size: 30 x 30mm

- Full Colour Print
- LED Engraving





NFC Available
Data sharing



65W Fast Charging
Power Delivery (PD)



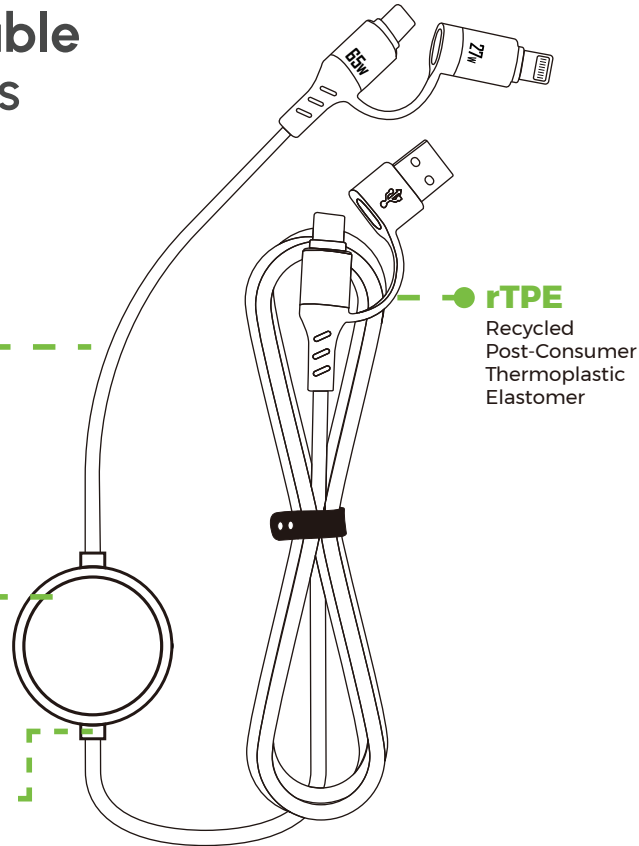
Light Up Logo
Touch Switch

Sustainable Materials

rPET
Recycled
Post-Consumer
Polyethylene
Terephthalate

rABS
Recycled
Post-Consumer
Acrylonitrile
Butadiene
Styrene

rPE
Recycled
Post-Consumer
Polyethylene



rTPE
Recycled
Post-Consumer
Thermoplastic
Elastomer

Product
Sustainability
Content

91.21%



49.66% of Using
certified **GRS**
materials



16.89% of Using
certified **FSC**
materials

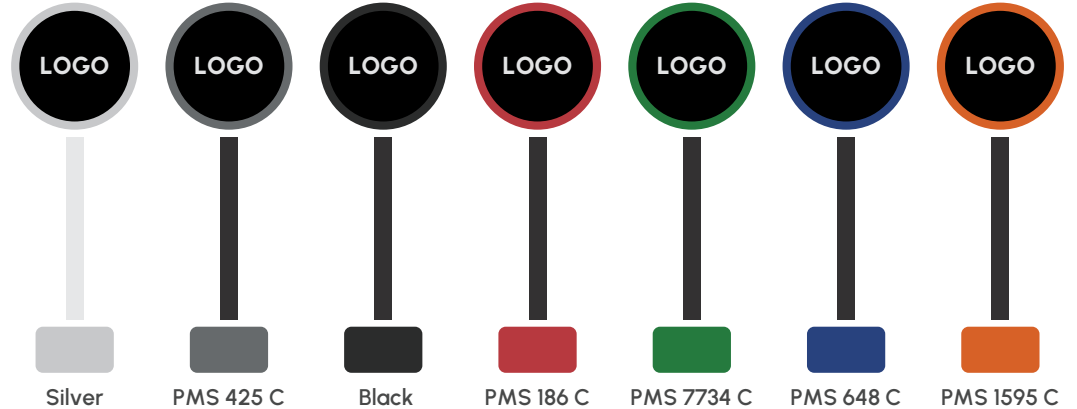


24.66% of **Reused**
materials



Colour Options

Cable Colour, LED Colour & Casing Colour



Custom Packaging

Branding Area
35 x 90mm



Laser
Engraving



Full Colour



Specification

USB-C 65W Fast Charging requires 20V/3A Power Delivery (PD).

- USB-C to USB-C: 65W (20V/3A PD required)
- USB-C to Lightning: 27W (9V/3A PD required)
- USB-A to USB-C: 18W (9V/2A) • USB-A to Lightning: 12W (5V/2.4A)