

MPN: ES602170

INFINITE Super Soft USB-C to Lightning Cable to Cable MFI 1m White - 100% Recycled Plastic

INFINITE - BECAUSE THE ENVIRONMENT MATTERS

INFINITE is eSTUFF's product line for products made with an environmental focus.

Sustainability: The cable is made from 100% recycled GRS* Certified TPE. The packaging is plastic free and is made from FSC paper printed with soy ink.

Durability: The cable is extremely durable. It is equipped with full laser-welded reinforced connectors and can withstand more than + 35.000 180° bends. The added Kevlar gives the cable a pull strength of +50 kgs.

Ultra Flexible: Due to the super soft material the cable can be bended and twisted endlessly and still remain untangled.

MFI Certified: Ensuring complete compatability and superior performance with all Apple devices using a lightning connector

* GRS = Global Recycle Standard

- 100% post-consumer recycled thermoplastic elastomer (TPE) certified by GRS (Global Recycle Standard)
- Kevlar® wire inside the cable with +50 kg pull strength
- Tested to withstand more than 35.000 180° bend cycles
- Full laser-welded reinforced connectors
- Supports up to 5V/2.4A charging



Specifikationer

Features	Cable length	1 m
	Cable material	Copper
	Certification	MFI
	Compatibility	iPhone 8 and newer
	Connector 1	Lightning
	Connector 1 form factor	Straight
	Connector 1 gender	Male
	Connector 2	USB-C
	Connector 2 form factor	Straight
	Connector 2 gender	Male
	Connector contacts plating	Nickel
	Jacket material	Thermoplastic elastomer (TPE)
	Maximum data transfer rate	480 Mbit/s
	Product colour	White
	RoHS compliance	Yes

Features	USB version	USB 2.0
Package dimensions	Depth (package,cm)	2 cm
	Gross Weight (Package, kg)	0,053 kg
	Height (package,cm)	18 cm
	Width (package,cm)	6,5 cm
Packaging data	Quantity per pack	1 pc(s)
Product dimensions	Net Weight (Product, kg)	0,02 kg
Technical details	Sustainability certificates	Global Recycled Standard (GRS)
	Warranty period	5 year(s)
Vendor information	Brand Name	eSTUFF
	Warranty	5 År

Andre billeder

