From: Customer:@customerName Seller Contact:

Item Code (SKU): OC-L7 Description: @description

Additional Information: @additional

3-in-1 Multi-Charging long cable 105cm with Light Up Logo





Printing Area Details



Light Up logo design 3-in-1 Multi-Charging long cable (105cm) Inc. Black Box

A multi-charging long cable is a versatile charging cable that typically combines several different connectors in one cord, allowing you to charge multiple devices with different charging ports (like USB-C, Lightning, and Micro USB). The cable is often designed for convenience, especially when you have multiple devices that require different connectors, and it can have one long cable to reach a more distant power source.

Key Features

- **Multiple Ports**: This cable offers three ports—Type-C, Lightning, and Micro, making it versatile for various devices.
- **Interchangeable Ports**: It comes with interchangeable ports, allowing you to switch between Type-A and Type-C, providing more flexibility.
- **LED Light**: The cable has a white LED light that adds a cool glow effect, making it easier to find and use in the dark.
- **Power Output**: It supports an output of 5V and 2A, ensuring efficient and fast charging for your devices.
- **Durable Design**: The cable is nylon-braided, which enhances its durability and prevents tangling.

This 3-in-1 multi-charging cable is a practical accessory for anyone needing a reliable and stylish charging solution

Printing Options

• Laser Engraving (Light-up Logo)

Laser Engraving with a Light-up Logo is a cutting-edge way of branding or customizing charging cables (or other tech accessories). This process combines the precision of laser engraving with LED lighting elements to create a visually striking effect.

How Laser Engraving with Light-up Logos Works

- 1. **Laser Engraving**: A **laser engraver** uses a focused beam of light to carve or etch designs into the surface of the material like plastic on a round circle. It creates precise, permanent marks that won't wear off.
- 2. Adding Light-up Effects:
 - o After engraving the logo or design, they embed LED lighting into or behind the engraving.
 - They often place the lighting in a thin layer beneath the engraved surface, with the engraving acting like a window or filter. The engraving allows light to pass through, creating a glowing or illuminated effect.
 - You can achieve this by using transparent or semi-transparent materials, with the engraving revealing the light beneath.

HD Video: Multi-Charging long cable | SKU: OC-L7