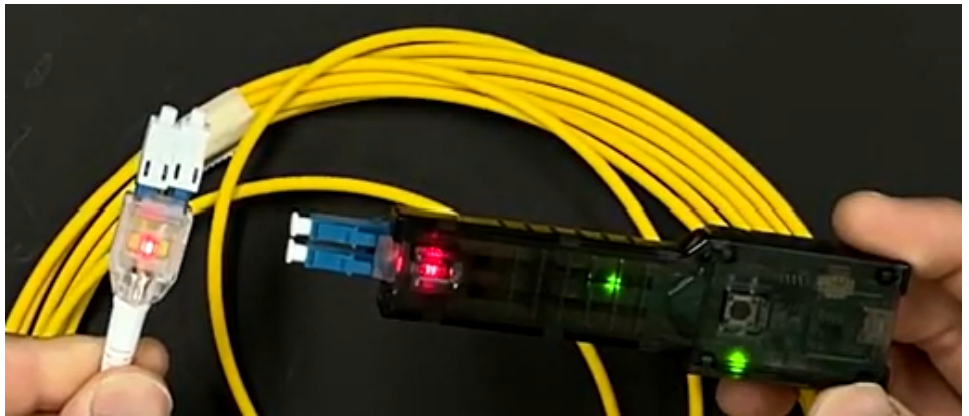


# LED Tracker Patch Cords

**Identifies patch cords**

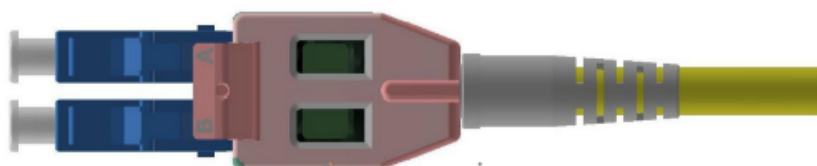
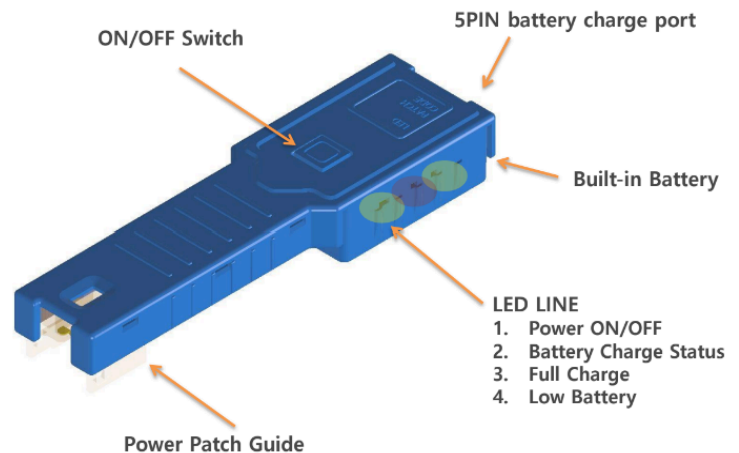
LED Tracker Patch Cords make it easy to locate and identify patch cords between server racks in telecommunications closets and data centers. These patch cords increase work efficiency and avoid connection disruptions. Each LED Tracker Patch Cord shines brightly at both ends,



allowing for easy identification without interrupting service. The separate LED power supply, which has a built-in and changeable battery affixes onto the patch cord keeping it illuminated. Tracker patch cords are available in various lengths as 3.0 mm diameter duplex LC uniboot style in single-mode and multimode fiber. The LED Tracker Patch Cords are specified according to IEC 61754-20.

## Features

- LED Tracker Patch Cords identifies patch cords easily and without hassle
- Increases work efficiency and avoids disruption of connections
- The LED power supply device with built-in and changeable battery is affixed to one end of the patch cord and keeps it illuminated so you easily find the other end.
- Patch Cords available as 3.0mm diameter duplex LC uniboot style in various lengths with single mode or multi mode fiber.
- 100% factory tested and performance certified to IEC 61754-20



## Specifications

Parameter	Value
Connector Type	Duplex LC Uniboot Style (single mode and multimode)
Cable Type	900µm Fiber (2), Power (2)
Cable Diameter	3.0mm
Insertion Loss	≤0.2 db
Return Loss	UPC ≥50dB; APC ≥60dB
Durability	≤0.03 db/db
Operating Temperature	-40°C to +75°C
Specification	IEC 61754-20

## Ordering Information

Part Number; x = length (m)	Description
PS-LED	Power supply with built-in Li-ion battery
DJ-LCU-SM-3.0-X	LED LC SM/UPC duplex patch cord
DJ-LCA-SM-3.0-X	LED LC SM/APC duplex patch cord
DJ-LCU-OM4-3.0-X	LED LC OM4 duplex patch cord
DJ-LCU-OM3-3.0-X	LED LC OM3 duplex patch cord
DJ-LCU-OM1-3.0-X	LED LC OM1 duplex patch cord