## **ACCESSORIES**



Cover for track electrification element 102x45 mm.

63AA09CEL



Cover end cap.

63AA09



2-way joint (size 97x97 mm).

63AA05C



3-way joint (size 97x148 mm).

63AA06C



4-way joint (size 148x148 mm).

63AA07C



Blind module.

**63MC1M:** 1000mm **63MC2M:** 2000mm

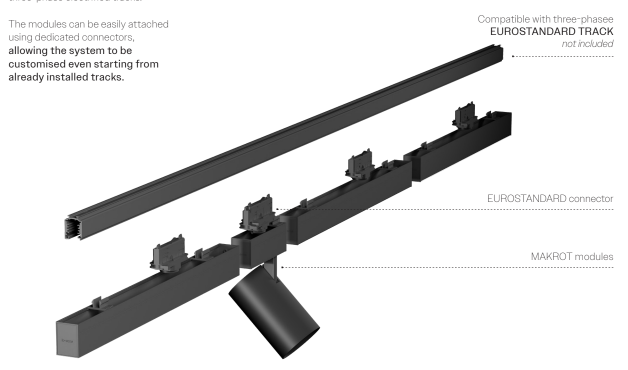


Indirect light module with 230V LED strip, 15 W/m, cuttable every 10 cm.

**63AAK4IN500:** 500mm **63AAK4IN1000:** 1000mm **63AAK3IN500:** 500mm **63AAK3IN1000:** 1000mm



MAKROT offers full freedom of modular customisation, directly integrated into EUROSTANDARD three-phase electrified tracks.



#### A FEW SIMPLE STEPS

#### 1. Check for the presence of EUROSTANDARD three-phase electrified tracks

The Makrot system is compatible with standard three-phase tracks. For different track types, dedicated connectors and mounting systems can be requested.

#### 2. Select the lighting modules according to the desired effect

Choose between modules for general lighting (CLD, PG) and modules for accent lighting (Fly Eyes), freely combinable on the same track.

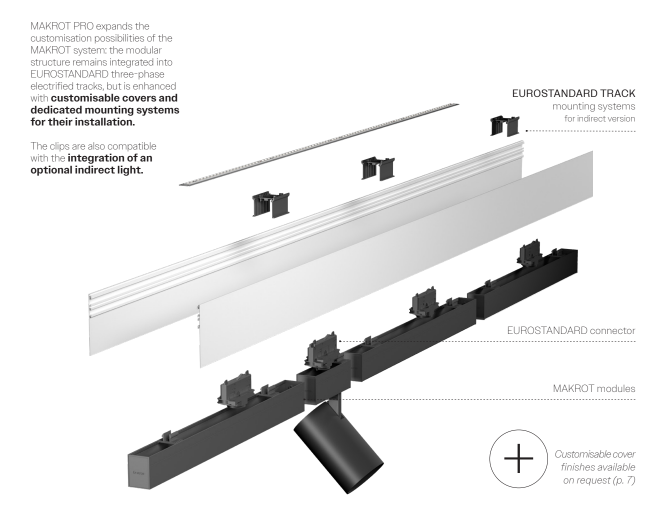
## 3. Define the number and position of the modules to be installed

Multiple modules can be installed along a single track, attached via dedicated connectors, precisely defining the overall lighting effect..

## 4. Choose the luminous flux and optical features of the modules

Each module is available in different wattages, beam angles, and colour temperatures.

# MAKROT\_PRO



## EXAMPLE - MAKROT PRO INDIRECT LIGHT

The clips supplied with the covers of the Makrot Pro system, customisable in colour, are already designed to accommodate a LED strip for indirect light (code 63AAxxINyyy\_).

