

# PRODUCT DESCRIPTION

The information contained in the description applies to the MOD-KOL-50 system (a set of  $\underline{RAM}-\underline{KOL-50}$ ,  $\underline{OMODO-50}$  profiles).

- The openwork structure of the mounting channel and its adjustable elements (bridges) allow concealing power supplies and other electronic devices in any section of the LED lighting fixture, minimizing the need for unsightly inspection openings in the ceilings
- The profile conceals the edges of the mounting gap in the drywall (no need to plaster and paint the surface after mounting)
- Repeated removal and remounting of the lighting fixture does not damage the ceiling
- A LED lighting fixture with a low glare rating UGR below 19 (with the prismatic JUN-50 cover)
- The profile can be mounted "from below" and thus build ceiling lighting fixtures that run "wall to wall"
- Either LED tapes or LED current modules can be used
- Linear and polygonal connections are possible with ZM connectors
- Secure mounting resistant to vibration



Fill empty fields

Product nr.

Fixture type

Company

Job name

Date

### **TECHNICAL SPECIFICATION**

### **Application**

- for the construction of professional lighting fixtures with a cover mounted flush with the ceiling or wall surface,

- for LED lighting fixtures recessed in the ceiling, installed and serviced as a system,
- for creating precise mounting channels in drywall for LED lighting fixtures (RAM-KOL-50),
- for building LED lighting fixtures capable of reaching a glare rating UGR  $\leq$  19.

#### Assembly

- embedding the "mounting channel" (RAM-KOL-50) in the surface of a drywall ceiling using RAM-1 mounting springs,

- mounting the "core" of the lighting fixture (OMODO-50) in the "mounting channel" (RAM-KOL-50) with hooks locked with bolts.

### Additional information

MOD-KOL-50 fixtures are designed for 3 LED tapes (10mm wide) or 4 tapes (8mm wide) or a LED current module up to 24 mm wide.

The lighting fixture is designed so that the "core" of the lighting fixture (profile with LED tapes, power supply,



wires and end caps) can be prepared in advance, in factory conditions. The only thing to be done at the installation site is to insert the prepared "core" (OMODO-50) into the pre-installed mounting channel (RAM-KOL-50).

Two locking bolts must be used for every 1m of lighting fixture. For lighting fixtures shorter than 1 m, at least 2 bolts must be used.

The width of the gap in the drywall for RAM-KOL-50: from 66 mm to 71 mm.

The following are examples of covers are compatible with MOD-KOL-50:

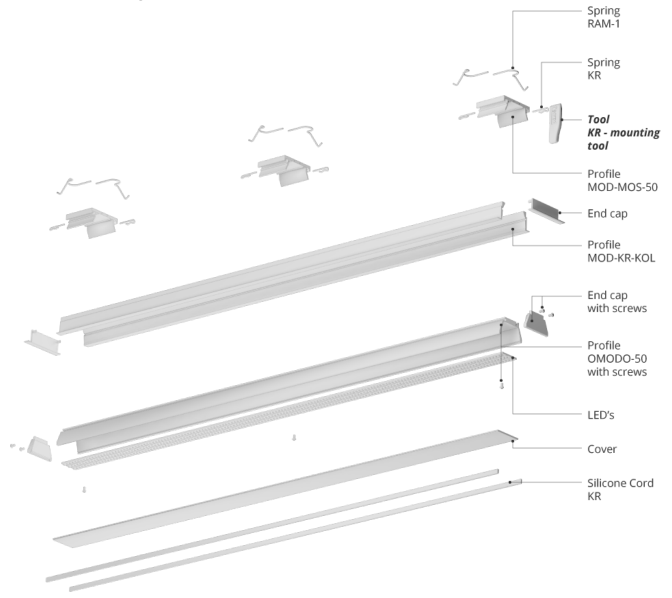
- JUN-50 prismatic material: PMMA, length: 1.5m, UV resistant, glare rating UGR  $\leq$  19 possible

- POL-50 frosted, material: PC, lengths: 1m,2m,3m, UV resistant

The gaps between the edges of the mounting channel and the "core" of the fixture can be finished with a dedicated silicone cord.

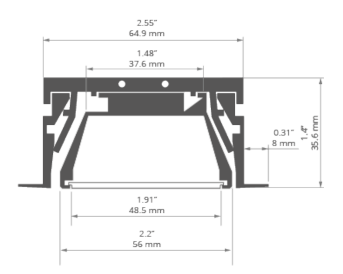
span {font-weight:600;}

#### Scheme: Profile system MOD-KOL-50





# TECHNICAL DRAWING





# **RELATED PROFILES**



OMODO-50 Profile Ref: 18053



RAM-KOL-50 Profile Ref: 18060



Specification sheet - Profile system MOD-KOL-50 ref. number 18060 (RAM-KOL-50) + 18053 (OMODO-50)

# RELATED PRODUCTS

### MARKETING MATERIALS



Foam 70467 Ref: 70467