STUCCHI EUTRAC

200

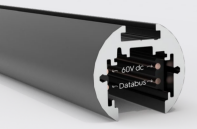
KOMPO

KOMPO is a modular structure developed to create dynamic and multi-level lighting projects with low voltage tracks.

The system is based on **electrical multilevel connection joints** which easily link low voltage (MULTISYSTEM EVO ST15) tracks both horizontal and vertical and on two different high levels.

This creates **3D multilevel structures made of tracks**, on which it is possible to place spotlights, linear light modules and indirect light depending on the needs. KOMPO structures are suitable to be used ceiling fixed or suspended in different lighting applications, from retail to residential and hospitality.

Tech info



EVO ST15 track:

2 circuits: 2x +/- 15A/0-60V dc 1 circuit + Data Bus: +/- 15A/0-60V + D+/D-

Materials:

External extruded body in aluminium Available colours: black embossed / white embossed Insulated extruded body in PVC Copper conductors

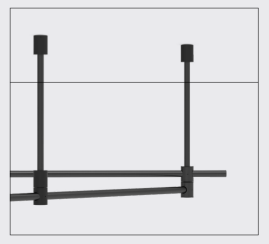


Wall/Ceiling fixing - Composition detail



Kits material:

Aluminium body Available colours: black embossed



Suspended fixing - Composition detail

KOMPO ceiling kits















Double track











KOMPO suspension kits with stem













Double track











KOMPO middle kits

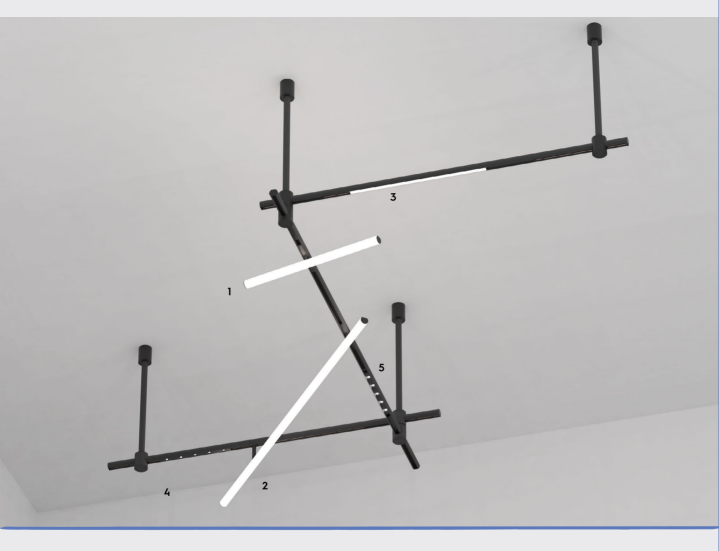












KOMPO

- 1 SENZAFINE TWIST T30
- 2 SENZAFINE TWIST CROSS T30C
- 3 SENZAFINE FLAT M16 OPAL
- 4 SENZAFINE FLAT M16 UGR
- 5 SENZAFINE FLAT M16 LENS

