

# Ceiling track systems

3001/TC/250 (2.5 m aluminium ceiling track) 3001/TC/420 (4.2 m aluminium ceiling track)

### A patented strong and easy to install ceiling track system

The Kenex range of aluminium ceiling tracks provide strong and easy to install systems for suspending radiation shields, surgical lights and other suspended medical equipment.



#### **Features**

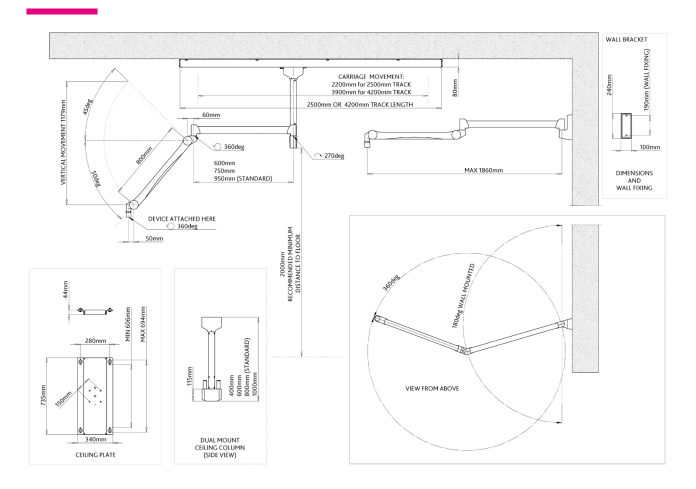
- > The patented design includes the option of an integrated cable management energy chain, which eliminates the need for an untidy festoon cable system with multiple cable holders.
- > The unique aluminium profile ensures smooth movement along the full length of the track.
- > The track & carriage accommodates heavy loads, providing many years of use.
- > Two carriages can be installed for independent movement of up to four suspended devices. Each carriage can be installed with independent cable management if required.
- Each track system can be installed one rail at a time, ensuring quick, easy installation to Unistrut (or equivalent) ceiling channels.
- > Standard lengths: 2500 mm or 4200 mm.
- > Bespoke lengths available.



Kenex (Electro-Medical) Ltd Unit 17, RO24 Greenway, Harlow Business Park, Harlow, Essex CM19 5QB, England T: +44 (0)1279 417241 F: +44 (0)1279 443749 E: kenex@kenex.co.uk www.kenex.co.uk



# Technical specification & associated equipment



## **Equipment weights & part numbers**

Ceiling track & carriage: 2.5 m (#3001/TC/250): **50 kg** 

4.2 m (#3001/TC/420): **72 kg**Track cable management: 2.5 m (#3001/TC/250/EC)
4.2 m (#3001/TC/420/EC)

Additional track carriage: For use in 2.5 m or 4.2 m track (#3001/3.25): **4.6 kg** 

Dual mount ceiling column: 40 cm (#300/COLUMN/40): **10.2 kg** 

60 cm (#300/COLUMN/60): **11.5 kg** 80 cm (#300/COLUMN-2): **12.8 kg** 100 cm (#300/COLUMN/100): **14.1 kg** 

12 kg (approximately)

LED 130F lamp head:2 kg (approximately)LED 150F lamp head:2.5 kg (approximately)LED 2SC / 2MC lamp head:17 kg (approximately)LED 3SC / 3MC lamp head:17 kg (approximately)

Suspension arm: 9 kg (each)



Overhead protective shield: