

LED 150F operating lamp

300/CL-LED150F (LED 150F lamp with power supply, suspension arm and ceiling column)

Focusable LED operating lamp

The LED 150F is a small operating lamp with the advantage of variable focusing. The 110,000 Lux light intensity provides colour rendering indexes R_a 97 and R_9 97 (red). This enables a surgeon to clearly determine the smallest nuances in wound tissue colour and helps reduce eye fatigue. The LED technology used, ensures greatly reduced operating temperatures compared with traditional halogen bulbs, meaning temperature rise at the operator's head area is almost undetectable.

The multiple facetted lenses provide a homogenous light field. The light can be easily focused by turning the sterilisable handle, enabling illumination of the deepest wound. Both power, and light intensity are controlled from the lamp head.

Lamp features

- > Light intensity at 1 metre: 110,000 Lux
- > Colour rendering index Ra 97
- > Colour rendering index R₉ 97
- > Focusable light field size: 16 cm to 24 cm
- > Colour temperature: 4500 Kelvin
- > Temperature increase at head area: 0.5 °C
- > Total power consumption: 24W
- > Light source: 26 LED's
- > Electronic light intensity control at lamp head: 50% to 100%
- > Life span 60,000 hours
- > Diameter of lamp head: 40 cm
- > Detachable sterilizable handle included





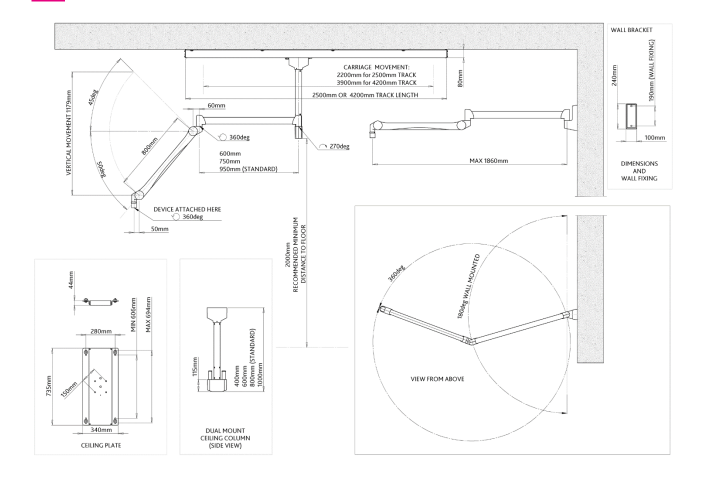
Model 300/CL-LED150F is supplied with a two-part suspension arm allowing versatile movement, which is mounted onto an 80 cm ceiling column (other lengths available). The column can be attached to a load bearing or suspended ceiling (different installation aids are available to suit differing site conditions – see over). Alternatively, the column can be directly attached to the movable carriage of a 2.5 m or 4.2 m ceiling track (available separately) with lamp cables contained and managed within a separately supplied flexible energy chain. These options enable the complete assembly to move into and out of the working area as required. The spare pivot of the ceiling column can carry a Kenex radiation shield (available separately).



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 specifications



Equipment weights & part numbers

300/CL-LED150F

Power supply in housing LED 150F lamp head: **3.5 kg** Suspension arm: **10.4 kg** 80 cm dual mount ceiling column: **12.5 kg**

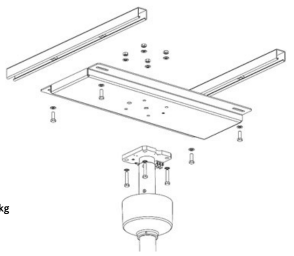
Optional equipment:

Dual mount ceiling column:

Ceiling track & carriage:

Track cable management:

Additional track carriage: Wall mounting bracket: Installation aids: 40 cm (#300/COLUMN/40): **10 kg** 60 cm (#300/COLUMN/60): **11.2 kg** 100 cm (#300/COLUMN/100): **14.7 kg** 2.5 m (#3001/TC/250): **50 kg** 4.2 m (#3001/TC/420): **72 kg** 2.5 m (#3001/TC/250/EC) **1.3 kg** 4.2 m (#3001/TC/420/EC) **1.7 kg** For use in 2.5 m or 4.2 m track (#3001/3.25): **4.6 kg** (#300/BRACKET/E) **2 kg** Ceiling mounting plate (#300/P/004) **14.8 kg** Ceiling anchorage mount (#300/P/012) **37 kg** Ceiling void installation (#300/P/014) **7.8 kg**



Ceiling plate #300/P/004 (Shown with ceiling rails and ceiling column)



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