



KL-T·IIBQ



ICU Bridge Ceiling Supply Unit KL-T IIBQ is a bridge hanging style specially designed for ICU sick rooms, observing rooms and recovering rooms. All kinds of terminals such as for medical gas, electricity, network are all gathered on the control board. The function of moving freely makes the operation more convenient. Light is equipped in the middle of the bridge, also we can equip communication machine, monitor, viewtelephone, background music, teaching and long-distance consultation system according to your needs.

Specification

- Separate dry and wet sections
- Dry and wet section can electrically move
- Light is equipped in the middle of bridge
- 1 AIR; 2 O₂; 1 VAC
- Ten power outlets; two network outlet

Basic Configuration

- Discharge device (American style) for one compressed air, two oxygen, one suction gas, ten power outlets, one phone inset, two network outlets. (Optional gases)

 SUKET FR.03.02/VA/5619/2020

Features

- The cross beam and control cabinet of the tower crane adopt the imported high-strength aluminum alloy of patent technology for the one-off extrusion molding, and the surface undergoes the primary oxidation treatment.
- Aluminum molding tray with non-slip texture.
- Mechanical friction damping brake.
- Horizontal movement can accurately position without excursion.
- The gas pipeline, power supply and computer communication line are separately arranged without interference.
- The imported German standard gas terminal (over 20,000 of inserting and pulling out) is adopted.
- Dry and wet areas adopt the independent design, and equip with the gas cabinet body.
- The horizontal translation in dry and wet areas meets requirements of omnibearing nursing.
- Middle beam with LED lighting.