







5|p.2 WWW.LMMEDICALDIVISION.COM



WWW.LMMEDICALDIVISION.COM 5lp.3



Why choose OKI CIELO TEATRO?



 $for free \, intervention. \, All \, supply \, levels \, can be \, placed \, both \, inside \, and/or \, outside. \,$

EASY TO INSTALL, EASIER TO MAINTAIN

We create equipment based on two simple key principles: ease of installation and long-lasting top quality components ensuring minimum maintenance and maximum reliability.

OKI CIELO is delivered pre-assembled to reduce costs of installation.

ERGONOMICS: A MATTER OF ANGLE

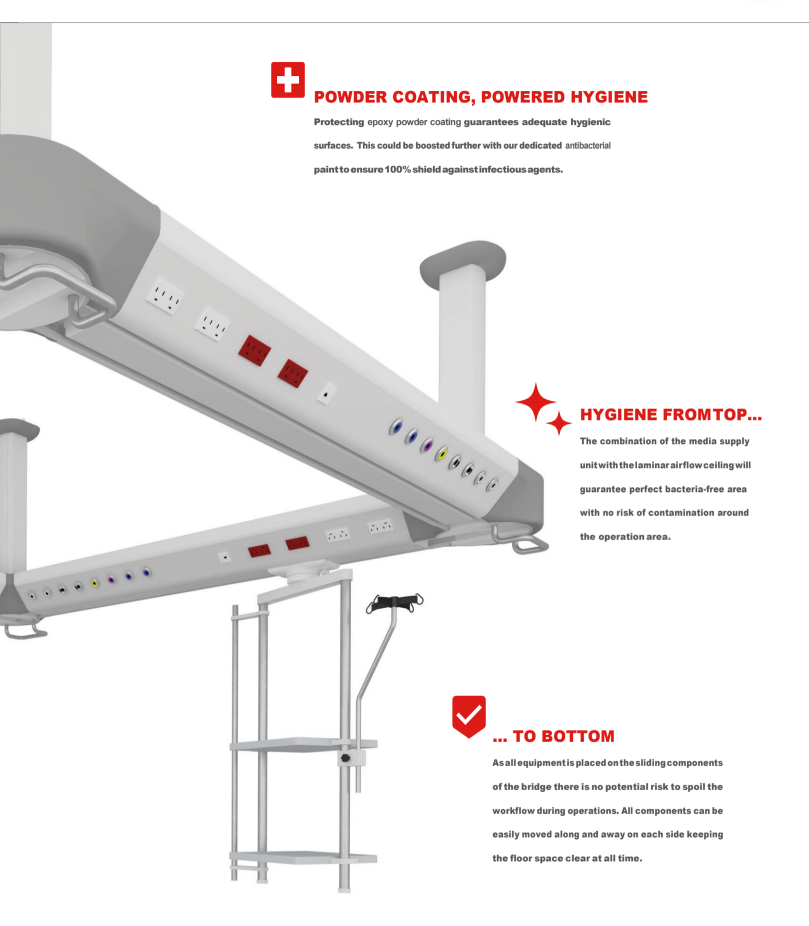
90° rotating corners allow to move from one side to the other key components like the anesthesia machine and the ventilation equipment: this will always ensure the right position of the right equipment in the right moment.



Decrease your electricity consumption thanks to our innovative LED stripes which are available for all direct, indirect and even night lighting. Lesser maintenance, greater performance!

Up to 40% energy saving. 50.000 Hours average lifetime







WWW.LMMEDICALDIVISION.COM 5|p.5



INTRODUCTION

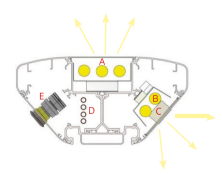
In only one solution OKI CIELO TEATRO houses all needed services (lights, sockets and switches, nurse call system, gas outlets) which can be arranged in each side both internally and externally.

The structural profiles and pillars, as per our overall standard, are completely extruded: The generous thickness guarantees an adequate payload allowing the possibility to mount all the necessary equipment without risking to overload the whole structure. The whole system can be equipped with a broad range of accessories that can slide along all 4 sides thanks to our newly engineered rotating corners.

The possibility to combine the whole unit to a ceiling laminar flow system allows a dramatic reduction of the air turbulence that offers a completely germ-free environment.

The corners can be offered evenly:

- Standard non-rotating having accessories sliding only along one side.
- 90° rotating to maximize the usage of accessories that can be moved from one side to the other.



LIGHT DIFFUSION

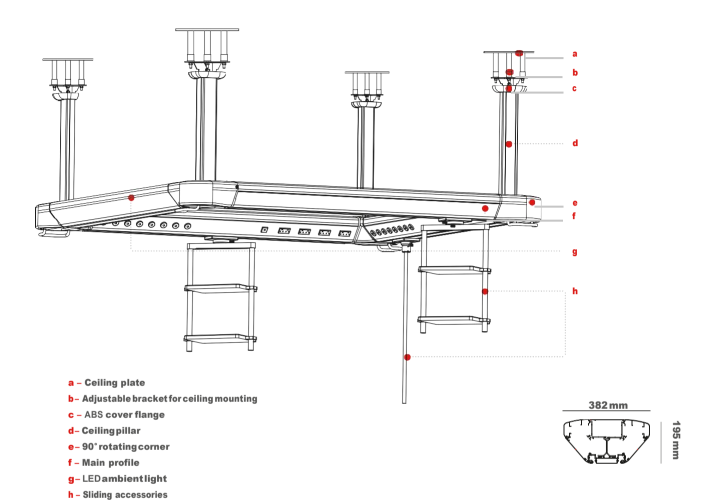
- A INDIRECT LIGHT
- **B** DIRECT LIGHT

COMPONENTS

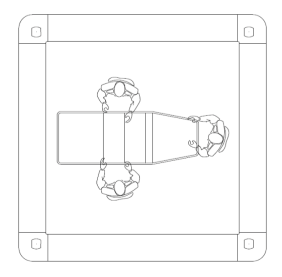
- C-ELECTRICAL COMPONENTS
- D GAS PIPING
- E-GAS OUTLET

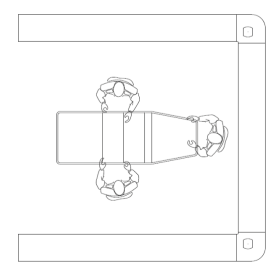
5|p.6 WWW.LMMEDICALDIVISION.COM

PROFILE OVERVIEW



STANDARD CONFIGURATION





WWW.LMMEDICALDIVISION.COM 5|p.







LIGHTING

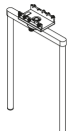
Dazzle free ambient lighting can be housed in the top profile for adequate indoor illumination, also direct light can be added on each side. Both can be equipped with T5/T8 neon lamps, or LED strips, with dimming light system through pushbutton or DALI. An optional selective RGB light solution is also available to customize the O.T. environment.



5|p.8 WWW.LMMEDICALDIVISION.COM

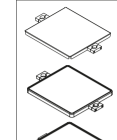
500MM SLIDING AND SWIVELING TROLLEY

ACCESSORIES



360° swiveling trolley with mechanical locking made of aluminum, vertical pole made of stainless steel, wheels made of teflon coated steel

OK-ACCTRL5008 L 500mm - H 800mm - Load 150Kg OK-ACCTRL5012 L 500mm - H 1200mm - Load 150Kg OK-ACCTRL5015 L 500mm - H 1500mm - Load 150Kg



SHELF

Painted steel structure, aluminum fixings

OK-ACCSHF4440 L 440mm - W 400mm - Load 45Kg



Steel structure, ABS coating, aluminum fixings OK-ACCSHF4440A L 440mm - W 400mm - Load 45Kg



ABS DRAWER

Steel structure, ABS coating, aluminum fixings
OK-ACCDRW4440A L 440mm - W 400mm - H 170mm - Load 45Kg



SINGLE DIN RAIL

Stainless steel DIN rail, aluminum fixings

OK-ACCMDR500S L 500mm - 25x10mm - Load 20Kg



DOUBLE DIN RAIL

Stainless steel DIN rail, aluminum fixings

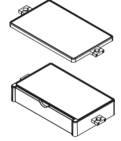
OK-ACCMDR500D L 500mm - 25x10mm - Load 20Kg

700MM SLIDING AND SWIVELING TROLLEY



360° swiveling trolley with mechanical locking made of aluminum, vertical pole made of stainless steel, wheels made of tetlon coated sted

OK-ACCTRL7008 L 700mm - H 800mm - Load 150Kg OK-ACCTRL7012 L 700mm - H 1200mm - Load 150Kg OK-ACCTRL7015 L 700mm - H 1500mm - Load 150Kg



ABS SHELF

Steel structure, ABS coating, aluminum fixings

OK-ACCSHF6440A L 640mm - W 400mm - Load 45Kg

ABS DRAWER

teel structure, ABS coating, aluminum fixings

OK-ACCDRW6440A L 640mm - W 400mm - H 170mm - Load 45Kg



SINGLE DIN RAIL

Stainless steel DIN rail, aluminum fixings

OK-ACCMDR700S L 700mm - 25x10mm - Load 20Kg



DOUBLE DIN RAIL

Stainless steel DIN rail, aluminum fixings **OK-ACCMDR700D** L 700mm - 25x10mm - Load 20Kg

MONITOR COLUMN



330° swiveling column made of aluminum, with variable height (600/10001200) and frontal track for additional accessories



ORIENTABLE VERTICAL POLE

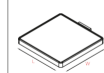




SHELF DIN RAIL

Anodized aluminum double lateral DIN rail

OK-ACPRAIL400 L 400mm - 25x10mm - Load 10Kg



ABS SHELF

Steel structure, ABS coating, aluminum fixings

OK-ACPSHF4545A L 450mm - W 450mm - Load 40Kg



ABS DRAWER

Steel structure, ABS coating, aluminum fixings

OK-ACPDRW4545A L 450mm - W 450mm - H 150mm - Load 40Kg



SLIDING TROLLEY WITH VERTICAL POLE

Trolley made of aluminum, vertical pole made of stainless steel, wheels made of teflon coated steel

OK-ACCAST2508 H 800mm - Load 80Kg OK-ACCAST2512 H 1200mm - Load 80Kg OK-ACCAST3808 H 800mm - Load 120Kg OK-ACCAST3812 H 1200mm - Load 120Kg OK-ACCAST3815 H 1500mm - Load 120Kg





SLIDING ARM FOR ACCESSORIES WITH VERTICAL ROD

Trolley made of aluminum, vertical pole made of stainless steel, wheels made of teflon coated steel

OK-ACCTRL2505 L 250mm - H 500mm - Load 40Kg OK-ACCTRL2508 L 250mm - H 800mm - Load 40Kg



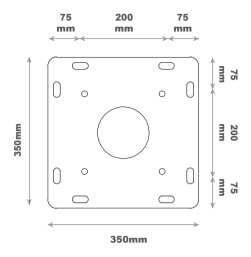
SHELF DIN RAIL

aluminum double lateral DIN rail

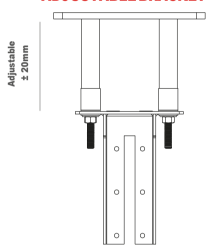
OK-ACCRAIL400 L 400mm - 25x10mm - Load 10Kg



CEILING PLATE

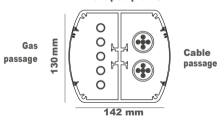


ADJUSTABLE BRACKET



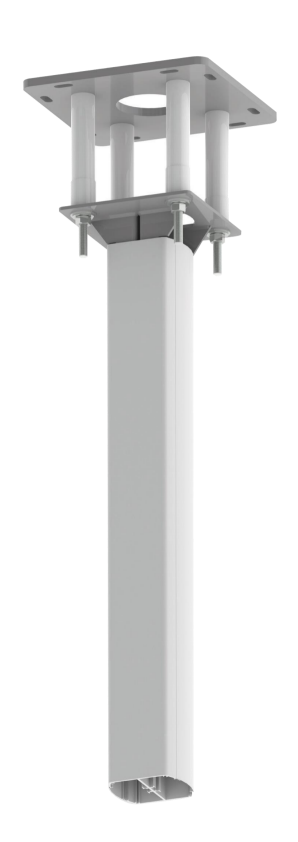
PILLAR SECTION

H shaped profile



The main scaffold made of steel is safely bolted onto the ceiling. The frame can be fully customized in height thanks to the adjustable brackets. A cover flange can be supplied in order to adapt the mounting scaffolding onto double plasterboard ceilings. Each pillar can bear up to 150 kg overall weight.

CEILING PILLARS



WWW.LMMEDICALDIVISION.COM

TECHNICAL DATA SHEET

Testing in production for each single unit	For each unit the following tests are performed:-grounding impedance protection in accordance with 18f) of standard 60601-1 - standard measurement of leakage current in accordance with 19.3 and 19.4 of EN 60601-1-measurement of dielectric strength, in accordance with 20.3 and 20.4 of standard EN 60601-1 - requirements as in 59.101.1, 59.102.1 and 59.103.1; 59.101.2); 59.102.2 b), 59.103.2); 59.101.2 BC), 59.102.2 (c)) and 59.103.2. b) - pressure tests in accordance with 59.101.2. d) and 59.102.2. d) Tests carried out on end-of-line product form an integral part of this manual.
EC CERTIFICATE and Regulation	The devices are made in compliance with Regulation (EU) 2017/745 concerning medical devices with certification CE0051. The equipment should be considered class llb.
Classification according to the type of protection against electrical hazards	Class I device. The protection against electric shock is guaranteed by the metal parts of the ground protection.
Classification according to the degree of protection against penetration of liquids and external agents	IP20.
Classification according to the use and conditions	Device for continuous operation.
Electromagnetic interference	The operation of other devices placed near the medical device (as portable equipment or furniture) can cause electromagnetic interference or other interference, always check with qualified personnel.
Protection provided on external power circuit	Provides adequate protection with circuit breakers or fuses dimensioned according to the power indicated on the label.
Supply voltage	220/230 V-AC 50/60 Hz different supply voltage available upon request.
Low voltage	12/24V-AC/DC.
Wire minimum section	Lights 1.5 sq. mm Electrical sockets 2.5 sq. mm Ground 2.5/6 sq. mm
Conditions for Storage	Temperature: between -10°C and +40°C Relative humidity: between 30% and 75%.
Conditions for Usage	Temperature: between +5°C and 35°C Relative humidity: between 30% and 75%.
Maintenance	The bed head unit does not require routine standard maintenance but only long term one. Medical gases and electrical components are kept separated: for this reason no special caution during maintenance service is needed.
Cleaning	The epoxy-polyester paint or the anodic oxidation guarantee the durability of all external surfaces. Cleaning is recommended with soft cloth soaked with non-alcoholic and gentle detergents and disinfectants.
Testing	The products are fully tested and ready for immediate installing.
Ceiling fixing	Clamped onto the ceiling with an adjustable bracket.
Aluminium	Structural profile not less than 3.5 mm/cover profile not less than 1.8 mm Alloy 6063 T6.
Quality management systems	EN ISO 13485

WWW.LMMEDICALDIVISION.COM 5|p.

LM MEDICAL DIVISION S.r.I. Via Brigate Alpine, 9 - 25036 Palazzolo sull'Oglio - Brescia – Italy Tel. +39 030 7453357 - Fax +39 030 7453105 - info@lmmedicaldivision.com







