



UBS 2110 - Compact

Complete integration of all lighting, electrical connection and medical gases needs for all hospital rooms with **classical care** and similar treatment.



Lighting

✓ Indirect light (12000lm), direct light (3000lm), controllable light (600lm) according to EN 12464-1 standard.



Power supply

 Two socket outlets with protective white contact (grid) and two socket outlets with protective red contact (aggregate).



Communication

One communication socket RJ45 cat6.

Hospital signaling

Connection terminal of hospital signaling with parallel keys for calling the nurses and turning on / off of direct lighting as well as electronic circuit for providing these functions.



Distribution of medical gases

A smaller number of medical gas connections (standard O2).
KV5 and VAC can be modified at the customer's request.



The color

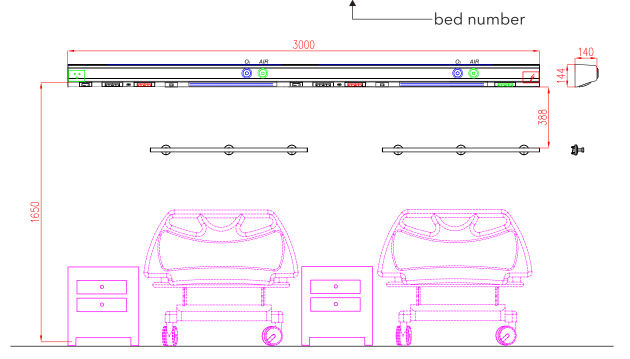
Standard front face masks: RAL 9002, RAL 6027, RAL 5014, RAL 7035. Other colors are available at the customer's request, as well as the imitation of the appearance of a tree of different structure.



Equipment carrier

 \bigcirc Medical rail L = 0.6m on the duct or on the wall below the medical gas connections.

TECHNICAL DRAWING (UBS 2110 K2)



O₂ Oxygen connection point

кv5@ Connection point KV5

The input of strong and weak current

Gas input

Jack, socket 220V - network outlet

Socket, socket 220V - aggregate

Connection for potential equalization (CPE)

Control light

■ Connector carrier RJ45 cat6

Connection terminal with manual set

Medical device	Class IIb rule 11
Dimensions (1 bed)	140 x 144 x 1700 mm
Dimensions (2 beds)	140 x 144 x 3400 mm
Dimensions (3 beds)	140 x 144 x 5000 mm
Direct lighting	3000 lm
Indirect lighting	12000 lm
Control light	600 lm
Power supply	230V, 50Hz
Power	1200W
Mounting	on the wall
Electric shock class	
Degree of protection	IP 20_
Protection against mechanical influ	uences IK 07
Surface protection anodised (E0) or coated with powder	
Connectors	Oxygen, Compressed air, vacuum

PROFILE LAYOUT

