

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

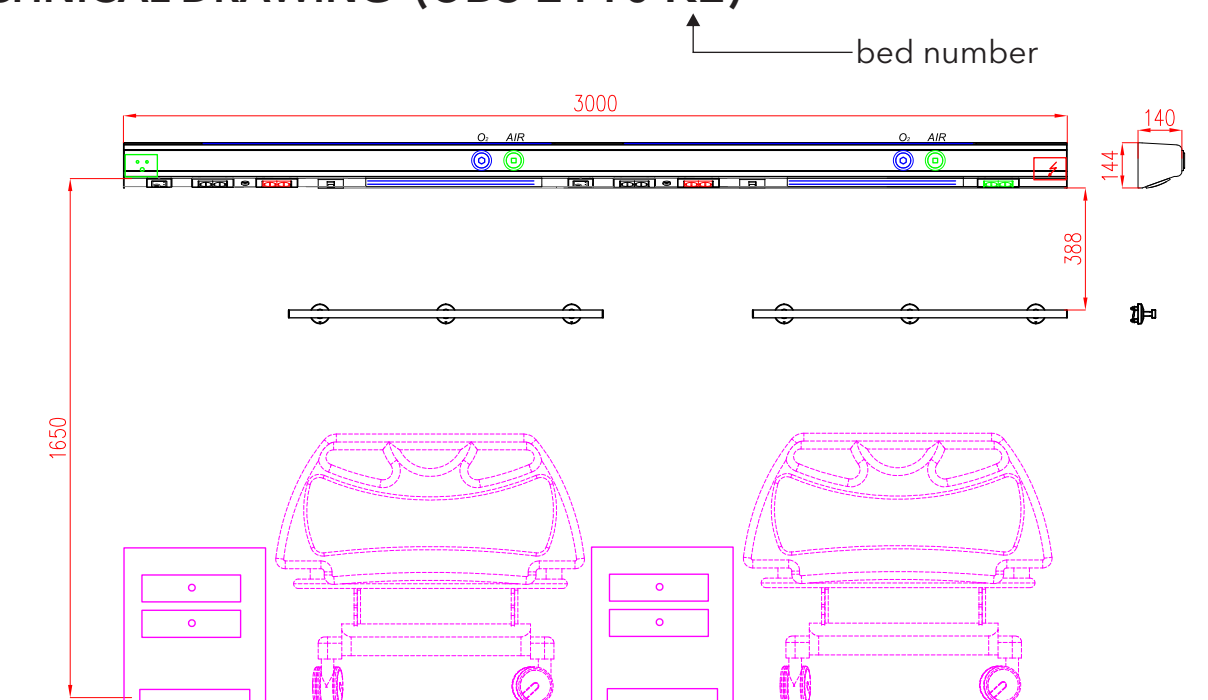
- ✓ Standard front face masks: RAL 9002, RAL 6027, RAL 5014, RAL 7035. Other colors are available at the customer's request, as well as the imitation of the appearance of a tree of different structure.

Equipment carrier

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



TECHNICAL DRAWING (UBS 2110 K2)



- Oxygen connection point
- 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	I
Degree of protection	IP 20
Protection against mechanical influences	IK 07
Surface protection	anodised (E0) or coated with powder
Connectors	Oxygen, Compressed air, vacuum

PROFILE LAYOUT

