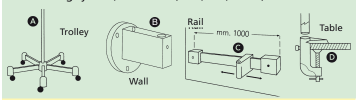


# ESALED SHADOWLESS, COLD LIGHT LAMP - 30,000 LUX

• 30710 ESALED - on trolley

COLD LIGHT LAMP WITH LED TECHNOLOGY SHADOWLESS TYPE 6 white LED of 2.5W each 24V - 30,000 lux at 50 cm distance Six leds light sources of 2.5W each with glass lens to optimize the light performance. Thanks to many indipendents light sources it is possible to assure shadowless light and low radiated energy temperature. ESALED is suitable for examination purposes, it is unsuitable for surgery room.

Other fixing system, available (wall, rail, table)



#### **TECHNICAL SPECIFICATION**

Power consumption: 15W LED life: 30,000 hours

Light intensity: 30,000 lux at 50 cm, 10,000 lux at 1 m

Colour temperature: 5200°K +/- 5% at 1 m Illuminated field at 50 cm: Ø 200 mm External diameter of the reflector: 135 cm

Temperature increase in the operating area at 1 m: 1°C Adjustable height with castors: 600 mm - max 1600 mm Power supply: 230V - 50 Hz - 50 VA (110 on request)

Weight: 10 Kg Made in italy

Norms: CEI 62-5, IEC 60601-1

CE, 93/42 EEC



# THEATRE-TYPE LIGHT - 40,000 LUX

 30700 POLAR LIGHT - on trolley Scialytic-type lamp with cold and deep light Halogen 50W 24V - 40.000 lux

The light beam is generated by halogen bulb 50W 24V located inside a fused-glass parabola with thin-layer treatment to filter infrared beams. This treatment permits to obtain "cold light"

Other fixing systems available (wall, rail, table) - see above

• 30730 SPARE BULB for POLAR LIGHT

### **TECHNICAL SPECIFICATION**

Power consumption: 50 W - 24 V

Bulb life: 1,500 h

Light intensity: 40,000 lux at 50 cm, 25,000 lux at 1 m

Colour temperature: 4,000°K +/- 5% at 1 m Illuminated field at 50 cm: Ø 200 mm

External diameter of the reflector: 230 mm

Adjustable height with castors: min 600 mm - max 1,600 mm

Power supply: 230V - 50 Hz - 50 VA

Weight: 12 kg







• 30751 GIMANORD on trolley

Magnifying glass self-illuminating fluorescent cold light 3 dioptres (1.75 x). Suggested for dermatology, it is equipped with a biconvex magnifying glass Ø 120 mm in optical glass. The cold fluorescent light allows prolonged use. Light source protection in plexiglass. Available also with wall support. Made in Italy.

- 30767 FLUORESCENT LAMP 22W SPARE
- 30769 SPARE TROLLEY

#### **TECHNICAL SPECIFICATIONS**

Type of lighting: fluorescent Consumption: 22 Watt Life of the bulbs: 6,000 hours Light intensity at 50 cm: 550 lux Light intensity at 1 meter: 275 lux Colour temperature +/- 5% at 1 m: 4,550 °K

External diameter of the reflector: 230 mm Norms: IEC 598-1 Marks: CE (73/23 IEC) Weight: 6 kg

Operating voltage: 230 V - 50 Hz

(available 60 Hz with trasformer) Adjustable height (30751): 60-180 cm



30700

CEI 62-5