

Model: MD-LED-A2

OT light – TECHNICAL SPECIFICATIONS Product Feature

WITH PMMA OPTICAL LENS, IT HAS UNIQUE POLYOPTIC TECHNOLOGY, HIGH LIGHT EFFICIENCY, LOW POWER, AND LONG LIFE OF THE LIGHT SOURCE.

- German Osram LED,it can work more than 50 000hours.
- PWM dimming system, color temperature can adjust flexible and illumination memory function.
- Unique Engineering Plastic Aluminum case with Aviation Aluminum Top in two colors.
- Buckle type plugin sterile hand shank, it is easy to clean and sterilize.
- Constant current drive for stable working,and for increasing working life.
- Ultra-slim case with only 90mm dome thickness.
- Easy to use operation menu, with a 4.3inch LCD touchable screen controller.
- Adjustable color temperature.
- Red and Greenlight mode.
- Three individual control system:High color temperature, low color temperature, and endoscope.
- Digital Focusing(Optional) .
- Shadow compensation function(Optional).
- Dual lamps mutual control technology,it is convenient for medical staff to operate (Optional).
- Wireless remoter control (Option).
- Gesture sensing function(Optional).
- HD central camera or independent external camera system.(Optional).
- Wall control system(Option).



Global Medical Engineering (BD) Ltd.

Item Contents	
Lumimance:	80000~180000Lux. 80000~180000Lux
Color temperature:	4500+250K.
Spot diameter:	100~300(mm)
LIrrmination depth:	1200(mm)
Light-adjusting mode:	Ten grade dimer system
Temperature at surgeon s head:	≤1°
Power supply:	~220V 50Hz
Lnput power:	200/200VA
Bulb of power:	24V 150/150W
Lamp automatic switching time:	0.25秒
Color indecation index:	97%
Six-dimensional joint:	360°
Lowest height installation:	2700mm

GE-Biomed

Add:Incheon city, Namdong guGansok 3 dong,
Gansok L.H.1 danji, 105 dong 1301, South Korea
Phone: +82(0)1067606469
www.ge-biomed.co.kr

Distributor :

Global Medical Engineering (BD) Ltd.
Address: 17/2, Topkhana Road, Dhaka-1000
Phone: +8801711020555, +8801852278200
Helpline: +8809678020555