



TECHNICAL PARAMETERS

Rated power of the luminaire [W]*:	44.00
Colour temperature [K]:	5600
Luminous flux [lm]*:	4950
Supply voltage [V]:	220 - 240
Frequency [Hz]:	50 - 60
Electrical protection class:	I
Diffuser material:	PC
Diffuser type:	MAT
Diffuser colour:	white
Impact resistance:	IK07
Ingress protection:	IP20
Mounting version:	standing
Dimensions (H/W/T/S) [mm]:	375/320/165;
Colour of the body:	black; grey; white

CHARACTERISTICS

Luminaires that improve mood, balance and body performance. Therapeutic mode - 30 minutes of lighting with the intensity of 5000 lux at a distance of 50 cm. Make multiple such sessions as needed.

IQ Sun Med Features: - therapeutic function: 5000 lux at a distance of 50 cm; - smooth light regulation; - 10 power levels, which allows you to adjust to your body and your needs;- LED technology;- energy-saving

APPLICATION

It will work:

- for people suffering from fall/winter depression, malaise • sleep disturbances • disturbance in concentration • for women who have had a baby (Baby Blues) • for people who want to improve their body performance • for people doing intellectual work - can be used in the workplace • ideal solution for people studying, for example for exams • for people who frequently change time zones to reduce discomfort

IQ SUN MED

GENERAL CARD

AVAILABLE VERSIONS



Click index >>, to see details

Rated power of the luminaire [W]*	Colour temperature [K]	Luminous flux [lm]*	Colour of the body	Dimensions (H/W/T/S) [mm]	Index
44	5600	4950	white	375/320/165	>> 660900
44	5600	4950	black	375/320/165	>> 660948
44	5600	4950	grey	375/320/165	>> 660924
44	5600	4950	white	375/320/165	>> 660832
44	5600	4950	black	375/320/165	>> 660870
44	5600	4950	grey	375/320/165	>> 660856

Card creation date: 27 May 2022

The company reserves the right to make design changes or upgrades in the presented product. Product data sheet does not constitute an offer. * Parameter tolerance is +/- 10%



This product is a subject to electric and electronic waste equipment regulations (WEEE).



Certificate CE - Nr: 115/2021