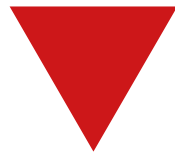




CATALOGUE PAGES



Isos

Design Philippe MICHEL

ISOS LAMP WITH FLUORESCENT BULB – IS 11

The ISOS lamp offers a very modern design and has all the latest technological innovations. Functional and efficient, it is made for today's workstations equipped or not with computer screens. The arm with its two flexible hinges can be set in any position.

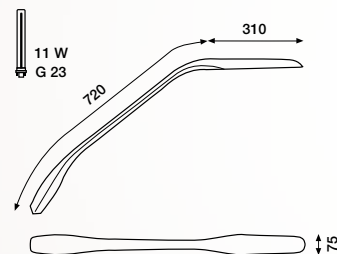
The ISOS lamp is equipped with an 11 W fluorescent bulb, power equal to a 75 W filament bulb, its energy consumption is reduced by 70 % 80 % and bulb life expectancy is over 8000 hours (6 times more than filament bulb).

This bulb offers a good visual comfort and excellent colour interpretation with few shadows. The heat emission is very low.

Light power at 40 cm. From work surface : 1500 Lux with 11 W bulb (900-lumens). Colour heat : 4000° K (bulb included in the packaging) or 2700° K or 6000° K on demand.

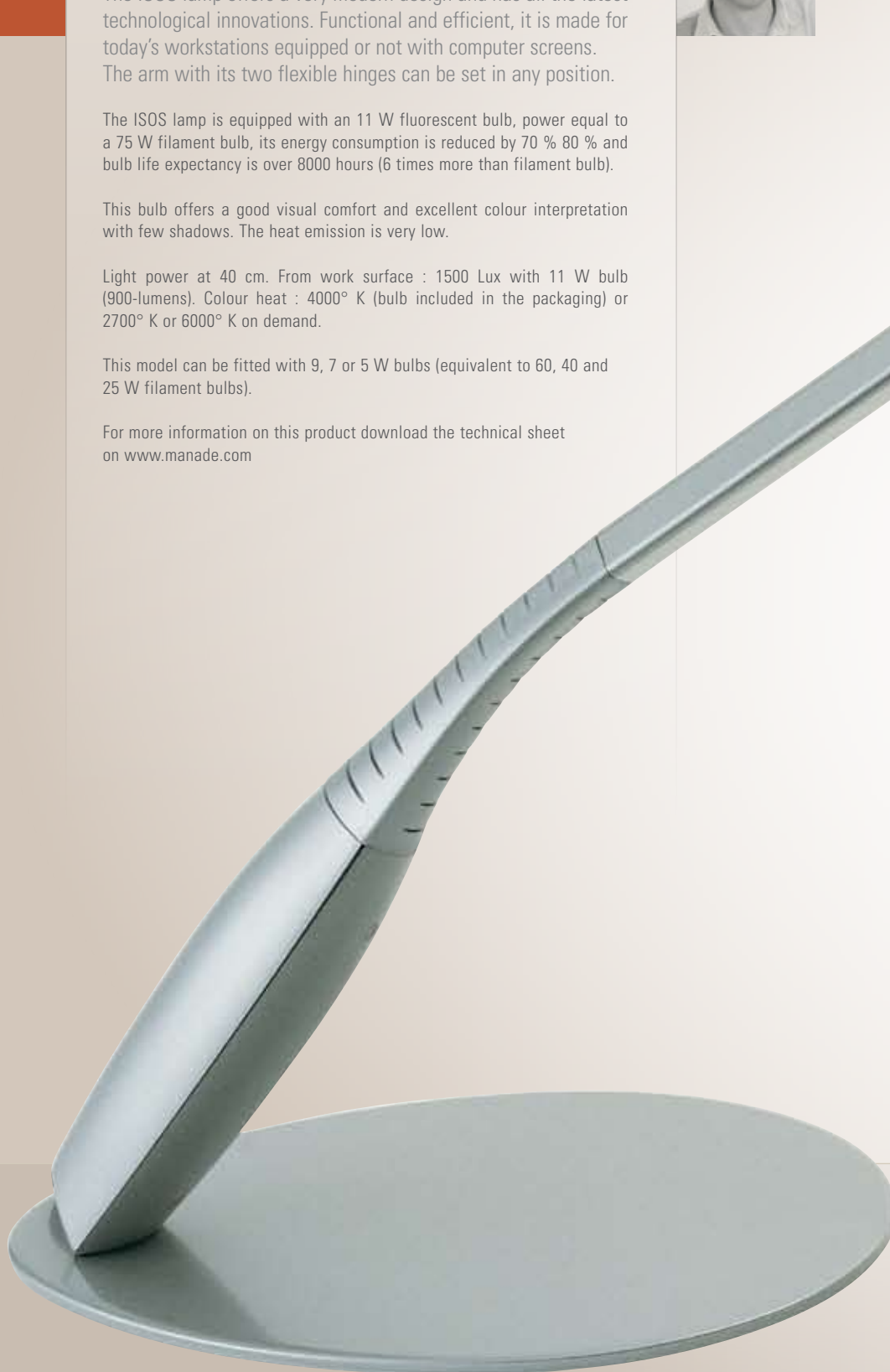
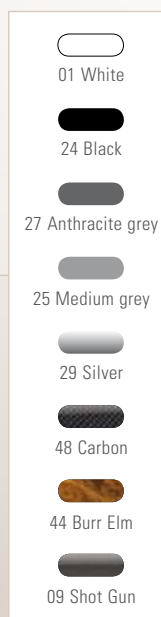
This model can be fitted with 9, 7 or 5 W bulbs (equivalent to 60, 40 and 25 W filament bulbs).

For more information on this product download the technical sheet on www.manade.com



References

- ISOS with clamp : **IS 11 P**
- ISOS with base : **IS 11 S**
- ISOS with standard spigot : **IS 11 A**
- ISOS with special spigot : **IS 11 AS**
- ISOS with adaptor for table top : **IS 11 OBTU**





Made in aluminium and ABS.

Ballast integrated in the base of the lamp.

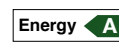
High performance ballast, class EEI : B2

2.50 m electrical wire length.

Assembling double isolation, class 2.

Complies with European standards CE, NF EN 60598.1 and 60598.2.4.

National mark of conformity NF



ANTI GLARE DIFFUSER WITH DIMMER FOR ISOS LAMP - SCG

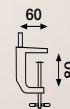
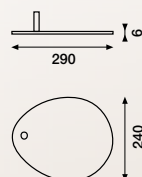
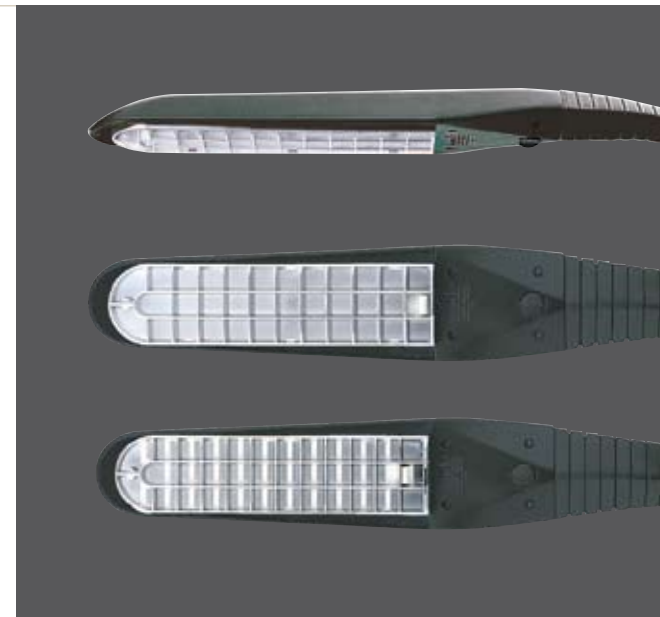
This special option allows the user to adapt his lamp for either administrative office or computer workstations. This high efficiency diffuser is made of metal finish ABS. The lighting source can be regulated with a simple switch movement decreasing light beam intensity from 100 to 55 %. This variation is obtained thanks to a patented very simple mechanism.

For administrative works

Thanks to the special finish of the SCG diffuser, no reflection glare is occurred by the light of the bulb. For administrative works users generally need a light intensity average of 500 to 800 Lux.

For display screen equipment

Thanks to the SCG diffuser, the light beam is very well directed onto work surfaces and glare on VDU screens is reduced. For computer work users generally need a light intensity average of 300 to 500-Lux.



FIXTURES FOR ISOS LAMP

- Flat steel base (weight 2.6 Kg)
- Zamak clamp (opening 80 mm – depth 60 mm)
- Special spigots are available to adapt the lamp to different office furniture systems.