SPA DESIGN



visit the website



LUX

Lamp with mangnifying lens and safety cover

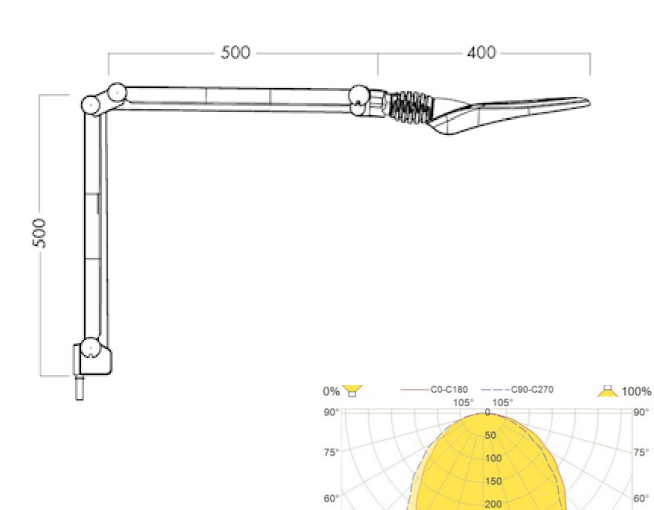


The information contained in this technical document is correct and accurate to the best of our knowledge, and should therefore be considered reliable. In any case, they cannot imply a guarantee on our part, as certain factors such as the working of the products, are outside our strict control. It is responsibility of the user to verify the suitability of the products for the specific use, as well as the precise and accurate installation in accordance with the guide-lines provided within the instruction manual and according to the current regulation regarding the purpose of the business activity. It should be noted that the packages indicated may vary due to the production efficiency improvement.

This document replaces all previous versions. For further information it is recommended to contact our sales department.



ay and Woods Patents and Certifications

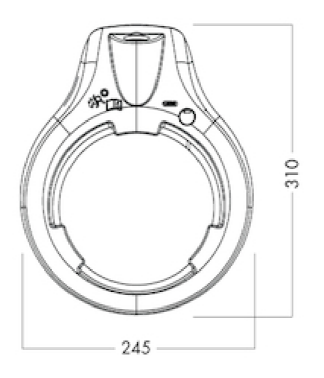


250 300 350

Circus LED 600 940

30°

LOR=100%



TECHINCAL SPECIFICATION	
COLOR TEMPERATURE	4000 K
MAGNIFIER - PRIMARY LENSE	3.5
MAGNIFIER SIZE PRIMLENSE	175
MAGNIFICATION	188
MAGNIFIER FOCAL DISTANCE	287.5
FOCAL LENGHT	287
LUMINOUS FLUX	LUMEN OUT 753 - LUMEN PER WATT 75
LIFETIME	50000 H [AMBIENT TEMPERATURE 25 °C]
ARM LENGHT	1 M
CAVE LENGHT	1.5 M
VOLT	220V - 240 V - 50-60 Hz
ABSORPTION	10 W
SOCKETS	SCHUKO/UK
MEASUREMENTS	
MEASUREMENTS	→ 25 \ 31 ↑ 8 CM- 5 KG
PACKAGING	CARTONE → 30 \(\sigma\) 62 \(\gamma\) 13 CM

