

>>> TECHNICAL DATA

Main voltage: **230V/50Hz**

Nominal effect: **1x24, 1x36, 2x18, 2x24 or 2x36W**

Class: **I**

IP-Class: **IP20**

Equipped with: **230V HF-ballast or conventional ballast**

**Compact fluorescent tube; 1x24, 1x36, 2x18,
2x24 or 2x36W**

Tube model: F – 1xY = 2 G10, L – 2xY = 2 G11

>>> MOUNTING INSTRUCTIONS

Mount the lamp on a horizontal surface with the four attached M5-screws.

Hole pattern, see dimensional drawing on page 19.

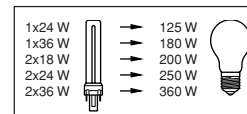
Mounting accessory available for the Sunnex CLB-Series; C-clamp.

Plug in the cordset to 230V main socket. On/off function is handled with switch in lamphood.

>>> CHANGE THE FLUORESCENT TUBE

Disconnect cordset from main socket. Unscrew the gable part of lamphood, pull out the broken tube and replace with a new tube. Screw the gable part back in place.

Wattage - Comparison



Fluorescent tube – Dulux L (left) and Dulux F (right)

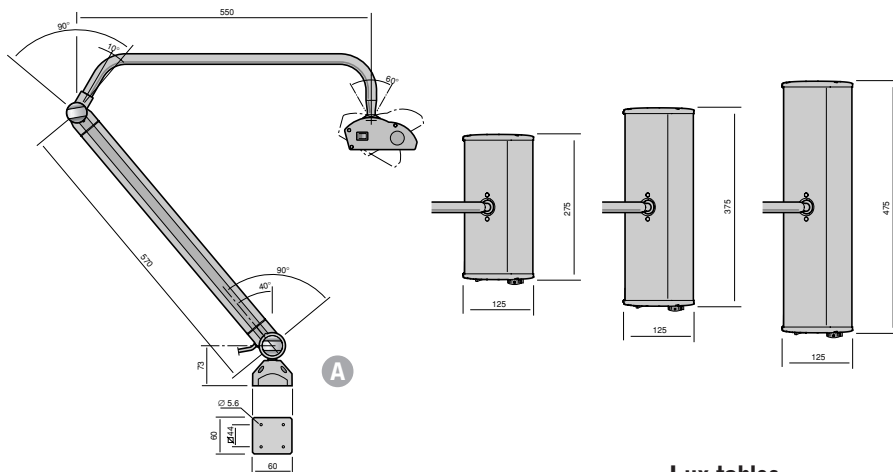


>>> NOTE

Use only Sunnex original parts to secure the function and performance of Sunnex lighting-series.

If the screen is broken, it must be replaced by a new screen. If the cordset is damaged, it must be replaced with a new cordset and it should be done by the manufacturer or a person with sufficient electrical knowledge.

Contact your local dealer if you are unsure how to handle replacements on Sunnex CLB-series.

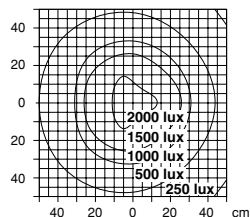


A Sunnex CLB – Articulated arm

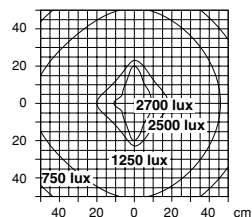
- »» Arm length; 570 + 550 mm
- »» 230V – built-in ballast
- »» With or without dimmer (only with HF-ballast)
- »» With or without flicker-free light
- »» With or without daylight fluorescent tube
- »» IP-Class; IP20
- »» Colour; Black and aluminum

Lux tables

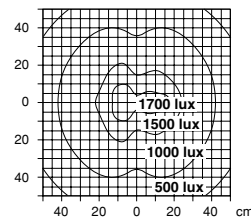
1x24W



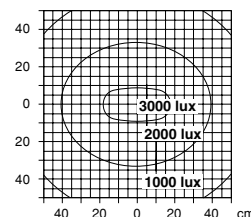
1x36W



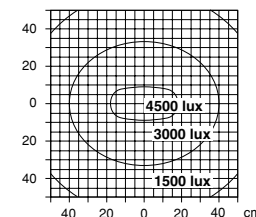
2x18W



2x24W



2x36W



Measured 0,4 meters from the light source.