#### >>> TECHNICAL DATA

Main voltage: 230V/AC/50Hz or 12/24V AC/DC

Nominal effect: **20W**Class: **II** 

IP-Class: IP20 or IP65

Equipped with: Magnetic built-in transformer 230V/12V/20W

Halogen bulb - 20W/G4

#### >>> MOUNTING INSTRUCTIONS

Mount the lamp on a horizontal surface with the four attached M4-screws. Hole pattern, see dimensional drawing on page 11.

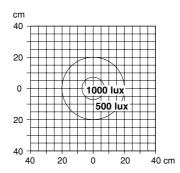
Available for the Gooseneck arm and Spot arm are also Sunnex mounting accessories; Magnetic base, C-clamp, Wall bracket and Desktop base.

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

### **>>> CHANGE THE HALOGEN BULB**

Disconnect cordset from main socket. Allow the bulb to cool down for a few minutes. Unscrew the front part of lamphead, pull out the broken bulb and replace with a new bulb. <u>Do not touch the bulb with bare hands!</u> Screw front part back in place.

#### Lux table



Measured 0.4 meters from the light source.

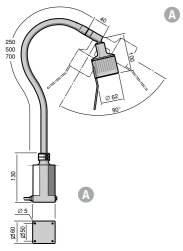
#### »» NOTE

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

If the lens is broken, it must be replaced by a new lens. The cordset in this product is a non-replaceable type. If the cordset is damaged, the transformer unit has to be replaced, and it should be done by the maufacturer or a person with sufficient electrical knowledge.

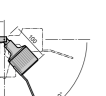
Contact your local dealer if you are unsure how to handle replacements on Sunnex HS-Series.

# Sunnex HS-Series – 20W Halogen



## A Sunnex HS - Gooseneck arm

- >>> Arm length; 250, 500 or 700 mm
- >>> 230/12V integrated transformer base
- >>> 12 or 24V sub base
- >>> With or without swivel joint lamp head
- >>> With or without dimmer (with dimmer - low voltage models only)
- >>> IP-Class; IP20 or IP65 (IP65 - low voltage models only)
- >>> Colour; Black or White RAL 9002



# B Sunnex HS - Spot arm

- >>> 230/12V integrated transformer base
- >>> 12 or 24V sub base
- >>> Single or double swivel joint lamp head
- >>> With or without dimmer (with dimmer low voltage models only)
- >>> IP-Class; IP20 or IP65 (IP65 - low voltage models only)
- >>> Colour; Black or White RAL 9002

