



CONTENTS



General information	3
Warranty policy	4
About Sunnex task lighting products	5
Symbols	6
Spotlight LED	
>>> Sunnex Pluto	7
>>> Sunnex Tellus	9
>>> Sunnex Solus 6	11
>>> Sunnex Solus 9	13
>>> Sunnex Lumius	15
>>> Sunnex LS	17
Spotlight Halogen	
>>> Sunnex HT	19
>>> Sunnex HS	21
>>> Sunnex HM	23
>>> Sunnex HF	25
General Lighting	
>>> Sunnex CL	27
Replacements parts	29
Accessories	34

GENERAL INFORMATION



The task lighting series in this brochure are sold in Sunnex standard design in accordance with information about quality and design stated here, or upon special inquiry, supplied by Sunnex. Variation may arise in certain components.

To avoid risk of injury, all assembly and installation shall be performed by personnel with necessary knowledge about the product, its installation and user environment.

The products shall, where appropriate, be installed as per applicable installation instructions. The product shall be installed and used in accordance with applicable electrical regulations for the country in which it is used and other applicable regulations in the area.

Because halogen bulbs produce significant heat, necessary precautions

must be taken to avoid risk of fire and resulting damage.

Sunnex will not be held accountable for design changes made after the printing of this brochure.

This brochure replaces all previous information about the products it contains.

Sunnex is certified according to ISO 14001:2004 & ISO 9001:2008



WARRANTY POLICY



Sunnex warrants that products in this document "Instructions to use" shall be free from defects in material and workmanship and this warranty shall remain in force and effect for a period of three (3) years from and after the date of its delivery ("Warranty Period") provided that this warranty shall be subject the following conditions:

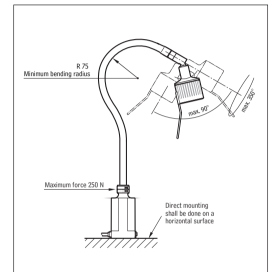
- (a) The Sunnex installation instructions shall have been strictly complied with in all respects by the party performing the installation of the product.
- **(b)** The product shall have been used only for the purposes for which it is intended and shall not have been abused, damaged or modified during installation or from usage.
 - * The product cannot be altered, equipped with other components or accessories than orginally supplied.
- (c) Ordinary wear and tear shall not be covered by the terms of this warranty.
- (d) Written notice to Sunnex of the defective product shall be given within the Warranty Period.

If a product is found to be defective and the provisions of this section have been complied, Sunnex will repair or replace the product, at its expense.

Other than as herein expressly set forth there are no warranties made or given herein with respect to a product and the warranties given in statement are in lieu of all other warranties, which are hereby disclaimed. In particular, there are no express or implied warranties, and no warranty of merchantability or fitness for a particular purpose. Sunnex will not be liable for any special, indirect, incidental or consequential damage, loss, cost or expense whatsoever arising from the installation or use of a product or from any other cause.

Karlstad, May 2, 2017

Lars Åleby CEO



In order for the Sunnex Warranty Policy to be valid, the instructions to use, as illustrated above, also must be followed.

ABOUT SUNNEX TASK LIGHTING PRODUCTS



>>> CHOOSE THE RIGHT LIGHTING

There are different task lighting series available from Sunnex. Each series is designed with its own unique properties as regards light ergonomics, heat production, adjustability and impact resistance.

Together with each task lighting series, you will find a Lux diagram that shows the intensity and distribution of light produced by each particular lamp. The measurement is taken at a distace of 0,5 meters. Using the Lux diagram, you can select which product will produce the particular light qualities you desire.

* There are also other features that can effect your choice of the right tasklight for your application, please find more info on www.sunnex.se or contact us.

>>> MOUNTING EQUIPMENT

Standard mounting equipment for all Sunnex lights is a base with four holes for direct mounting. Should you wish to have a different means of attachment, such as a C-clamp or a magnetic

base, you can order this separately.

>>> DIFFERENT KINDS OF ARMS

Choose between a bendable flexible gooseneck arm and a spotlight arm. Some models can also be equipped with an articulated arm.

>>> VOLTAGE

In most cases, Sunnex task lighting is available for any of the following voltages; 12, 24, 120 and 230V.

Make sure that the power supply connection voltage corresponds to the rated voltage, see label on your lamp.

>>> SAFETY STANDARDS

Sunnex lighting products are designed and manufactured according to applicable safety standards and regulations. Some models have endorsements from both European and American testing institutes. Sunnex is constantly developing the lighting designs, and certain models may have received different approvals

since this brochure was printed.

Please contact your local dealer, or Sunnex directly, for updated information on which approvals a particular model currently holds.

>>> CLASSIFICATION SYSTEM

To classify lighting equipment for its resistance to contact with, and penetration by, solid objects and water, we use the IP-Class system. Unless otherwise stated, all Sunnex task lighting meets requirements IP20. This is an industry standard, implying a certain resistance to dust. Most Sunnex standard task lights are also available in IP65, which means that it is both dust-proof and water resistant.

>>> STANDARD COLOURS

The standard colour for Sunnex task lighting, unless otherwise stated, is black. Some models are also available in the optional colour offwhite, RAL 9002.

SYMBOLS



>>> SAFETY STANDARDS AND REGULATIONS

All Sunnex lighting products are designed and manufactured according to the following European regulations: Sunnex Lighting products are made according to Directive 2002/95/EEC, Restriction of Hazardous Substances in electrical and electronic equipment (RoHS). Sunnex company is also fulfilling its obligations towards the Directive 2002/96/EEC, Waste of Electrical and Electronic Equipment (WEEE) as a member of the Swedish organization El-Kretsen, see also www.el-kretsen.se.

Our products comply with the regulations in the REACH directive -1907/2006/EC, as to the candidate list of SVHC's (Substances of Very High Concern). Updates of the candidate list are regularly published. Where applicable Sunnex products also comply to the EMC-directive -2004/108/EEC and Low Voltage directive -2006/95/EC.



>>> THE CE MARK

For products falling under the scope of any of the CE marking directives, the CE mark is mandatory.



>>> THE S MARK

The S mark is evidence that the product has been tested and approved by Intertek as meeting minimum requirements of prescribed and harmonized European Union standards.



>>> THE ENEC MARK

The ENEC mark certifies the compliance of a product with the harmonized European Union standards.

>>> OTHER SYMBOLS



Replace a broken lens by a new lens



Protection class II



Plug-in adapter



Low pressure bulb



This product must be sorted as Waste from Electrical and Electronic Equipment (WEEE)

SUNNEX PLUTO – 1W LED



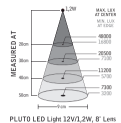
>>> TECHNICAL DATA

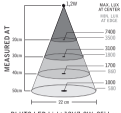
Main voltage: 12-24V AC/DC
Nominal effect: 1,2W,70Lm

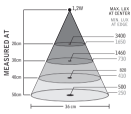
Class: III
IP-Class: IP20

Beam angle: 25° standard (8° & 40° included)

Available: AC/DC-Adapter 230/12VDC-12VA







PLUTO LED Light 12V/1,2W, 25° Lens PLUTO LED Light 12V/1,2W, 40° Lens

>>> MOUNTING INSTRUCTIONS

Mount the lamp on a horizontal surface with the four attached M4-screws. Hole pattern, see dimensional drawing on page 8.

Available for the Gooseneck arm is Sunnex mounting accessories; Magnetic base, C-clamp, Wall bracket and Desktop base. Plug in the AC/DC-Adapter to 230V main socket.

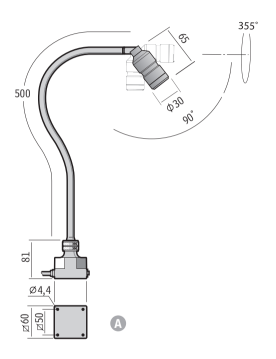
»» NOTE

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

Contact your local dealer if you are unsure how to handle replacements on Sunnex Pluto.

SUNNEX PLUTO – 1W LED





A Sunnex PLUTO - Gooseneck arm

- >>> Arm length; 500mm
- >>> 12-24V AC/DC sub base
- >>> Service life, LED light source > 25 000 hours
- >>> With swivel joint on lamp head
- >>> IP 20
- >>> Colour; Black

SUNNEX TELLUS – 3W LED



>>> TECHNICAL DATA

Main voltage: 12-24V AC/DC
Nominal effect: 3,3W,230Lm

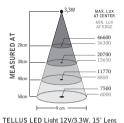
Class: III

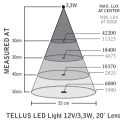
IP-Class: IP20, IP43 or IP65

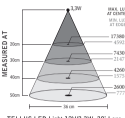
Dimmer: **Avaliable**

Beam angle: 15° (30° Dim) standard (20° or 30° optional)

Available: AC/DC-Adapter 230/12VDC-12VA







US LED Light 12V/3,3W, 20° Lens TELLUS LED Light 12V/3,3W, 30° Lens

>>> MOUNTING INSTRUCTIONS

Mount the lamp on a horizontal surface with the four attached M4-screws. Hole pattern, see dimensional drawing on page 10.

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 AC/DC-Adapter to 230V main socket.

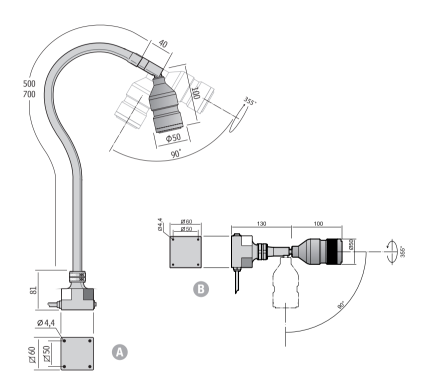
»» NOTE

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

Contact your local dealer if you are unsure how to handle replacements on Sunnex Tellus.

SUNNEX TELLUS – 3W LED





A Sunnex TELLUS - Gooseneck arm

- >>> Arm length; 500 or 700 mm
- >>> 12-24V AC/DC sub base
- >>> Service life, LED light source > 25 000 hours
- >>> With or without swivel joint lamp head
- >>> With or without dimmer
- >>> IP-Class; IP20, IP43, IP65 (Depending on version)
- >>> Colour; Black

Sunnex TELLUS – Spot arm

- >>> 12-24V AC/DC sub base
- >>> Service life, LED light source > 25 000 hours
- >>> With single swivel Joint on lamp head
- >>> IP 20
- >>> Colour; Black

SUNNEX SOLUS 6 – 6W LED



>>> TECHNICAL DATA

Main voltage: 12-24V AC/DC
Nominal effect: 5,5W,300Lm

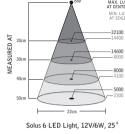
Class: III

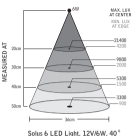
IP-Class: IP20 or IP65

Beam angle: 10° standard (25° or 40° optional)

Available: AC/DC-Adapter 230/12VDC-12VA







LED Light, 12V/6W, 25° Solus 6 LED Light, 12V/6W, 4

>>> MOUNTING INSTRUCTIONS

Mount the lamp on a horizontal surface with the four attached M4-screws. Hole pattern, see dimensional drawing on page 12.

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 AC/DC-Adapter to 230V main socket.

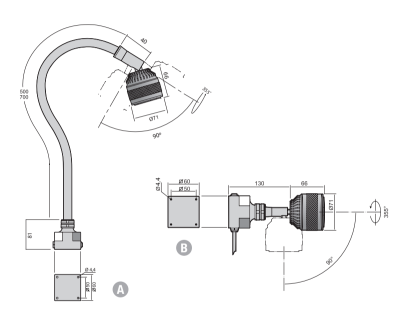
»» NOTE

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

Contact your local dealer if you are unsure how to handle replacements on Sunnex Solus 6.

SUNNEX SOLUS 6 – 6W LED





A Sunnex SOLUS 6 – Gooseneck arm

- >>> Arm length; 500 or 700 mm
- >>> 12-24V AC/DC sub base
- >>> Service life, LED light source >30 000 hours
- >>> With or without swivel joint lamp head
- >>> Without joint IP65
- >>> Colour; Black

B Sunnex SOLUS 6 – Spot arm

- >>> Service life, LED light source >30 000 hours
- >>> With Swivel Joint on lamp head
- >>> IP 20
- >>> Colour; Black or White

SUNNEX SOLUS 9 – 6W LED



>>> TECHNICAL DATA

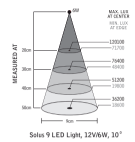
Main voltage: 12-24V AC/DC 6W, 300Lm Nominal effect:

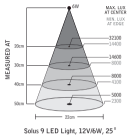
III Class:

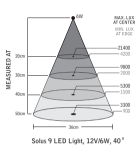
IP20 or IP65 TP-Class: Standard Dimmer:

10° standard (25° or 40° optional) Beam angle:

Available: AC/DC-Adapter 230/12VDC-12VA







>>> MOUNTING INSTRUCTIONS

Mount the lamp on a horizontal surface with the four attached M4-screws. Hole pattern, see dimensional drawing on page 14.

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 AC/DC-Adapter to 230V main socket. On/off function is handled with dimmer switch in lamp head.

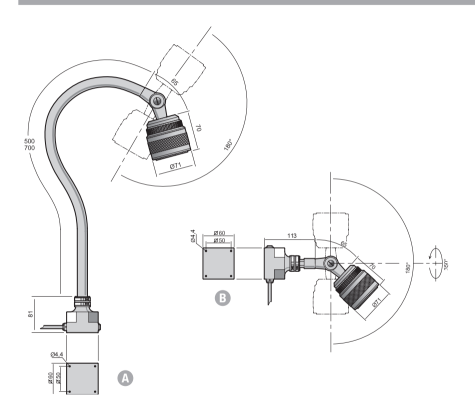
>>> NOTE

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

Contact your local dealer if you are unsure how to handle replacements on Sunnex Solus 9.

SUNNEX SOLUS 9 – 6W LED





Nunnex SOLUS 9 - Gooseneck arm

- >>> Arm length; 500 or 700 mm
- >>> Service life, LED light source >50 000 hours
- >>> With knuckle joint on lamp head
- >>> IP 65
- >>> Colour; Black

B Sunnex SOLUS 9 - Spot arm

- >>> Service life, LED light source > 50 000 hours
- >>> With Swivel Joint on lamp head
- >>> IP 20
- >>> Colour; Black

SUNNEX LUMIUS – 4W LED



>>> TECHNICAL DATA

Main voltage: 230V AC/DC adapter or 12-24V DC

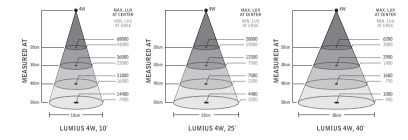
Nominal effect: 4W, 260Lm

Class: II

IP-Class: IP20 or IP65

Available: AC/DC-Adapter 230/12VDC-12VA

Power LED light source - 3,6W (3x1,2W)



>>> MOUNTING INSTRUCTIONS

Mount the lamp on a horizontal surface with the four attached M4-screws. Hole pattern, see dimensional drawing on page 16.

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.

>>> **NOTE**

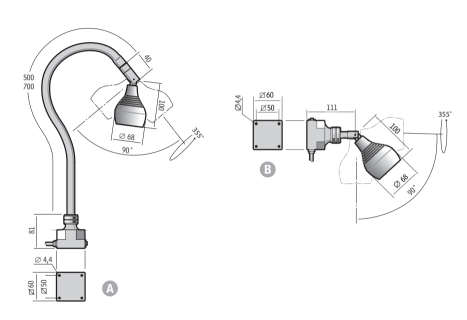
Use only Sunnex original parts to secure the function and performance of Sunnex lighting series.

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 Lumius.

SUNNEX LUMIUS – 4W LED





A Sunnex LUMIUS - Gooseneck arm

- >>> Arm length; 500 or 700 mm
- >>> 230V separate AC/DC adaptor
- >>> 12-24V DC sub base
- >>> Service life, LED unit >75 000 hours
- >>> With or without swivel joint lamp head
- >>> IP-Class; IP20 or IP65
- >>> Colour; Black
- >>> Dimmable version available

B Sunnex LUMIUS - Spot arm

- >>> 230V separate AC/DC adaptor
- >>> 12-24V DC sub base
- >>> Service life, LED unit >75 000 hours
- >>> IP-Class; IP20
- >>> Colour; Black

SUNNEX LS – 3W LED



>>> TECHNICAL DATA

Main voltage: 12/24V AC/DC
Nominal effect: 3W, 165Lm

Class: II
IP-Class: IP20

Available: AC/DC-Adapter 230/12VDC-12VA

Power LED light source - 3W/GU 5.3

>>> MOUNTING INSTRUCTIONS

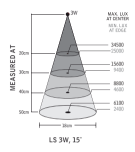
Mount the lamp on a horizontal surface with the four attached M4-screws. Hole pattern, see dimensional drawing on page 18.

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

>>> CHANGE THE LED LIGHT SOURCE

Disconnect adapter from main socket. Unscrew the front part of lamphead, pull out the broken light source and replace with a new. Screw front part back in place. NOTE! The LED light source for Sunnex LS have an average service life of $> 25\,000$ hours.



>>> NOTE

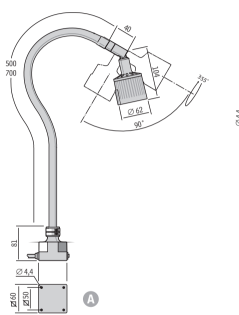
Use only Sunnex original parts to secure the function and performance of Sunnex lighting series.

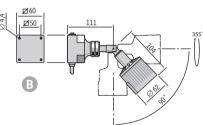
The cordset in this product is a non-replaceable type. If the cordset is damaged, the transformer unit has to be replaced, and it should be done by the maufacturer or a person with sufficient electrical knowledge.

Contact your local dealer if you are unsure how to handle replacements on Sunnex LS.

SUNNEX LS – 3W LED







A Sunnex LS - Gooseneck arm

- >>> Arm length; 500 or 700 mm
- >>> 230/12V plug-in adapter
- >>> 12-24V sub base
- >>> Service life, LED light source > 25 000 hours
- >>> With or without swivel joint lamp head
- >>> IP-Class; IP20
- >>> Colour; Black or White RAL 9002

B Sunnex LS – Spot arm

- >>> 230/12V plug-in adapter
- >>> 12-24V sub base
- >>> Service life, LED light source > 25 000 hours
- >>> IP-Class; IP20
- >>> Colour; Black or White RAL 9002

SUNNEX HT – 10W HALOGEN



>>> TECHNICAL DATA

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

Nominal effect: **10W, 110Lm**

Class: III
IP-Class: IP20

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

Halogen bulb - 10W/G4

>>> MOUNTING INSTRUCTIONS

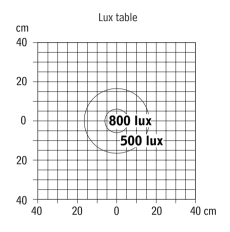
Mount the lamp on a horizontal surface with the four attached M4-screws. Hole pattern, see dimensional drawing on page 20.

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

>>> CHANGE THE HALOGEN BULB

Disconnect transformer from main socket. Allow the bulb to cool down for a few minutes. Gently dismantle the front part of lamphead, pull out the broken bulb and replace with a new bulb. Do not touch the bulb with bare hands! Push front part back on to lamp until it snaps in place.



>>> **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.

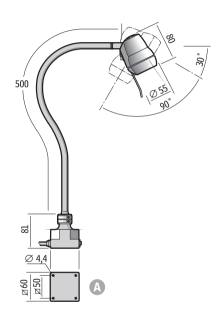
Contact your local dealer if you are unsure how to handle replacements on Sunnex HT.

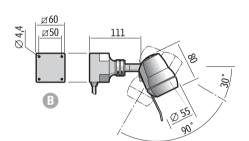
info@sunnex.se

www.sunnex.se

SUNNEX HT – 10W HALOGEN







A Sunnex HT - Gooseneck arm

- >>> Arm length; 500 mm
- >>> 230/12V plug-in transformer
- >>> 12 or 24V sub base
- >>> With swivel joint lamp head
- >>> With or without dimmer (with dimmer low voltage models only)
- >>> IP-Class: IP20
- >>> Colour; Black or White RAL 9002
- >>> Dichroic reflector lamp as an option

B Sunnex HT - Spot arm

- >>> 230/12V plug-in transformer
- >>> 12 or 24V sub base
- >>> Single swivel joint in lamp head
- >>> With or without dimmer (with dimmer - low voltage models only)
- >>> IP-Class; IP20
- >>> Colour; Black or White RAL 9002
- >>> Dichroic reflector lamp as an option

SUNNEX HS - 20W HALOGEN



>>> TECHNICAL DATA

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

Nominal effect: 20W, 300Lm

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 22.

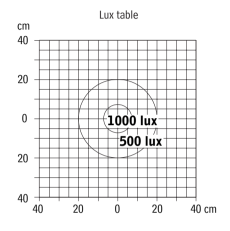
Available for the Gooseneck arm and Spot arm are also Sunnex mounting accessories; Magnetic base, C-clamp, Wall bracket and Desktop base.

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. Do not touch the bulb with bare hands!

Screw front part back in place.



»» 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.

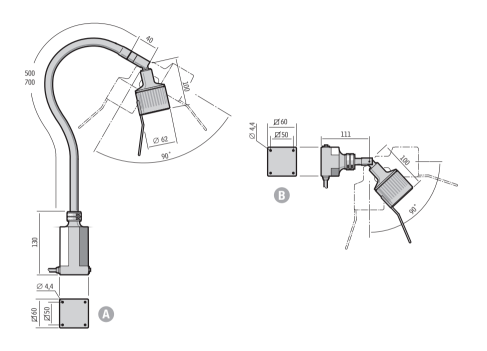
Contact your local dealer if you are unsure how to handle replacements on Sunnex HS.

info@sunnex.se

www.sunnex.se

SUNNEX HS – 20W HALOGEN





A Sunnex HS - Gooseneck arm

- >>> Arm length; 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

SUNNEX HM – 35W HALOGEN



>>> TECHNICAL DATA

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

Nominal effect: 35W, 600Lm

Class: II

IP-Class: IP20 or IP65

Equipped with: Electronic built-in transformer 230V/12V/35W

Halogen bulb - 35W/GY6.35

>>> MOUNTING INSTRUCTIONS

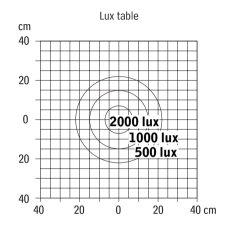
Mount the lamp on a horizontal surface with the four attached M4-screws. Hole pattern, see dimensional drawing on page 24.

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 screws holding 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.



>>> **NOTE**

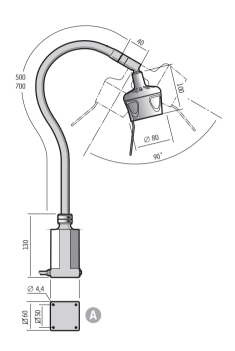
Use only Sunnex original parts to secure the function and performance of Sunnex lighting series.

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 HM.

SUNNEX HM – 35W HALOGEN





A Sunnex HM - Gooseneck arm

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

SUNNEX HF – 50/75W HALOGEN



>>> TECHNICAL DATA

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

Nominal effect: **50 or 75W, 900 / 1450Lm**

Class: II

IP-Class: IP20 or IP65

Equipped with: Electronic built-in transformer 230V/12V/50W

Halogen bulb - 50W/GY6.35 or 75W/GY6.35

>>> MOUNTING INSTRUCTIONS

Mount the lamp on a horizontal surface with the four attached M4-screws. Hole pattern, see dimensional drawing on page 26.

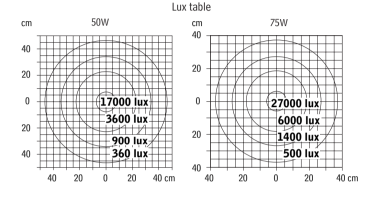
Available for the Gooseneck arm and Spot arm are also Sunnex mounting accessories; Magnetic base, C-clamp, Wall bracket and Desktop base.

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. Do not touch the bulb with bare hands!

Screw front part back in place.



>>> **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.

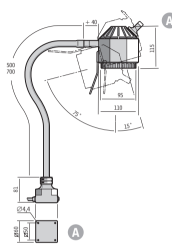
Contact your local dealer if you are unsure how to handle replacements on Sunnex HE.

info@sunnex.se

www.sunnex.se

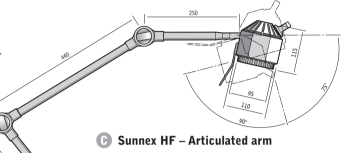
SUNNEX HF – 50/75W HALOGEN



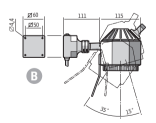


Sunnex HF - Gooseneck arm

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

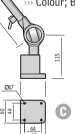


- >>> 2-section 1000 mm or 3-section 1250 mm arm
- >>> 12 or 24V sub base
- >>> With or without swivel joint lamp head
- >>> IP-Class; IP20 or IP65 (IP65 - low voltage models only)
- >>> Colour; Black/Nickelplated steel



B Sunnex HF - Spot arm

- >>> 230/12V electronic built-in transformer
- >>> 12 or 24V sub base
- >>> Single or double swivel joint lamp head
- >>> IP-Class; IP20 or IP65 (IP65 - low voltage models only)
- >>> Colour; Black or White RAL 9002



SUNNEX CL – 9/11W FLUORESCENT TUBE



>>> TECHNICAL DATA

Main voltage: 230V/50Hz

Nominal effect: 9 or 11W, 600 / 900Lm

Class: II

IP-Class: IP20

Equipped with: **Built-in ballast, 230V**

Compact fluorescent tube, 9 or 11W - G23

>>> MOUNTING INSTRUCTIONS

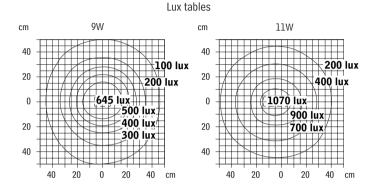
Mount the lamp on a horizontal surface with the four attached M4-screws. Hole pattern, see dimensional drawing on page 28.

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 FLUORESCENT TUBE

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



»» 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.

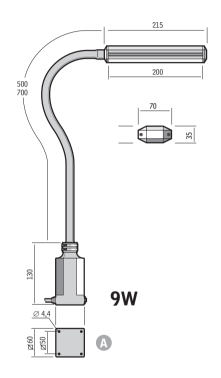
Contact your local dealer if you are unsure how to handle replacements on Sunnex CL-Series.

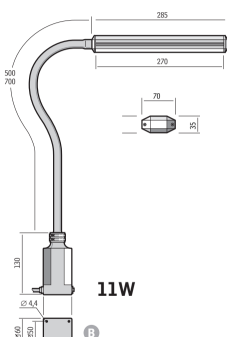
info@sunnex.se

www.sunnex.se

SUNNEX CL – 9/11W FLUORESCENT TUBE







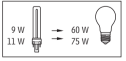
A Sunnex CL - Gooseneck arm

- >>> Fluorescent tube Dulux S 9W
- >>> Arm length; 500 or 700 mm
- >>> 230V built-in ballast
- >>> IP-Class; IP20
- >>> Colour; Black or White RAL 9002

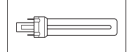
B Sunnex CL - Gooseneck arm

- \leadsto Fluorescent tube Dulux S 11W
- >>> Arm length; 500 or 700 mm
- >>> 230V built-in ballast
- >>> IP-Class; IP20
- >>> Colour; Black or White RAL 9002

Wattage - Comparison



Fluorescent tube - Dulux S



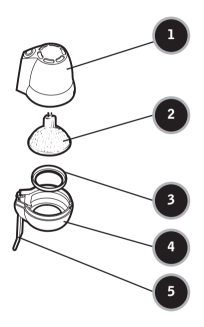
info@sunnex.se

www.sunnex.se

SUNNEX HT – REPLACEMENT PARTS



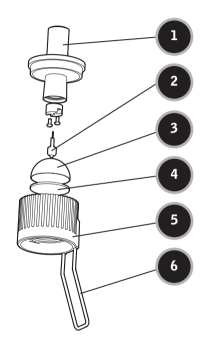
Component	Part No.
1. Lamp head	18245
2. Halogen light bulb 12V/10W/36°	18828
3. Support ring	18281
4. Lamp shade	18057
5. Distance arc	18010



SUNNEX HS – REPLACEMENT PARTS



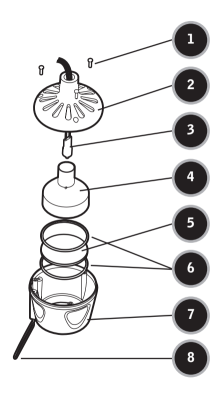
Component	Part No.
1. Lamp head with insert	15203
2. Halogen light bulb 12V/20W	15140
Halogen light bulb 24V/20W	15141
3. Reflector, spot	15128
Reflector, flood	15123
4. Lens, clear	15402
5. Lamp shade	15117
6. Distance arc	18008



SUNNEX HM – REPLACEMENT PARTS



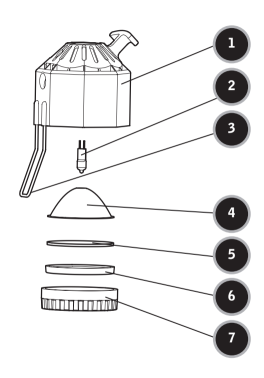
Component	Part No.
1. Screw, 3 pcs	15860
2. Lamp head	18015
3. Halogen light bulb 12V/35W Halogen light bulb 24V/35W	13830 13837
4. Reflector	18003
5. Sealant rings	18014
6. Lens, frosted	18005
7. Lamp shade	18017
8. Distance arc	18008



SUNNEX HF – REPLACEMENT PARTS



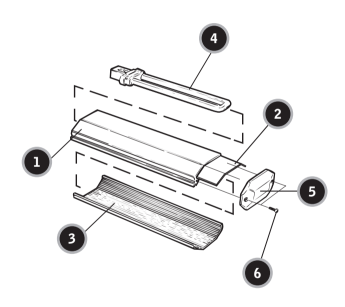
Component	Part No.
1. Lamp head	13800
2. Halogen light bulb 12V/50W Halogen light bulb 12V/75W Halogen light bulb 24V/50W Halogen light bulb 24V/75W	13831 13832 13834 13835
3. Distance arc	18008
4. Reflector, flood	13821
5. Lens, clear	13825
6. Sealant ring	13816
7. Lamp shade	13810



SUNNEX CL – REPLACEMENT PARTS



Component	Part No.
1. Lamp head, 9W Lamp head, 11W	15810 15820
2. Reflector, 9W Reflector, 11W	15815 15816
3. Lens, 9W Lens, 11W	15861 15862
4. Fluorescent tube, 9W Fluorescent tube, 11W	15881 15882
5. Gable	15840
6. Screw, 2 pcs	15860





ACCESSORY		Fits model	Info	Part No.
Screw clamp	25 S S S S S S S S S S S S S S S S S S S	All with std. base M4 x 20 (4x)	Max. grip 42 mm	14020
Magnetic base	Ø 90 alt. 110	HT/HS/HM/LS/Lumius/Pluto/Tellus HF/CL/Solus 6/Solus 9 M4 x 20 (4x)	Ø 90 mm Ø 110 mm	14000 12010



ACCESSORY		Fits model	Info	Part No.
Wall mount	80 20 20 20	All with std. base M4 x 20 (4x)	L-bracket 50 x 80 mm	14030
Desktop base	200	All with std. base Suitable screws (4,0 x 25) included	Ø 200 mm	14015
Trolley base	250	All with std. base M4 x 20 (4x)	Height 750 mm	14024
		info@sunnex.se www.sunnex.se		



ACCESSORY	Fits model	Info	Part No.
Reflector - Standard	HS	Spot (standard)	15128
	HS	Superspot	15127
	HS	Flood	15123
	HM	Spot	18003
	HF	Flood (standard)	13821
Reflector - Dichroic lamp	HT	12V/10W - 36° light cone	18828
	HS	12V/20W - 10° light cone	15124
	HS	12V/20W - 36° light cone	15126
	HM/HF	12V/35W - 38° light cone	13071
	HF	12V/50W - 38° light cone	13072
	HF	12V/75W - 38° light cone	13073



ACCESSORY		Fits model	Info	Part No.
Halogen bulb	ightharpoonup	HT/HS	24V/10W	15144
		HT/HS	24V/20W	15141
	\ \	HS	12V/5W	15142
		HS	12V/10W	15145
		HS	12V/20W	15140
		HM/HF	12V/35W	13830
		HM/HF	24V/35W	13837
		HF	12V/50W	13831
		HF	12V/75W	13832
		HF	24V/50W	13834
		HF	24V/75W	13835
Fluorescent tube		CL	9W/21 – Cool White Dulux S	15881
		CL	11W/21 - Cool White Dulux S	15882



ACCESSORY		Fits model	Info	Part No.
Transformer		HT/HS/HM/HF HT/HS/HM/HF	230V/12V - Max. 75W, IP44 230V/24V - Max. 75W, IP44	12030 12035
Transformer - plu	ıg-in	HT/HS HM/HF	230V/12V - Max 20W 230V/12V - Max 50W	14051 12045
AC/DC-Adapter		Pluto/Tellus/Solus6/Solus9/Lumius/LS (Euro)	230V/12VDC Max 12VA, IP44	33901
		Pluto/Tellus/Solus6/Solus9/Lumius/LS (UK)	240V/12VDC Max 12VA, IP44	33902
		Pluto/Tellus/Solus6/Solus9/Lumius/LS (US)	100V/12VDC Max 12VA, IP44	33906



ACCESSOR	Y	Fits model	Info	Part No.
Lens/Glass	10 mm (10 mm)	НТ	Frosted (standard)	18009
		HT	Clear	18007
		HS	Clear (standard)	15402
		HS	Frosted	15112
		HS	Red	15114
		HM/Lumius	Clear (standard)	18004
		HM/Lumius	Frosted	18005
		HM/Lumius	Red	18831
		HF	Clear (standard)	13825
		HF	Frosted	13826





Sunnex Equipment AB PO Box 2084, 650 02 Karlstad, Sweden / Körkarlsvägen 4, 653 46 Karlstad, Sweden

Tel.: +46 54 555 160 Fax: +46 54 555 169 Email: info@sunnex.se Internet: www.sunnex.se

Sunnex Equipement Sarl 775, Rue André AMPERE, Z.I. Les Milles – CS 50363 F-13799 Aix-en-Provence, Cedex 3, France

Tel.: +33 442 39 78 96 Fax: +33 442 39 78 77 Email: info@sunnex.fr Internet: www.sunnex.fr

Sunnex Inc. 8001 Tower Drive, Charlotte, NC 28227, USA

Tel.: +1 508-651-0009 Fax: +1 508-651-0099 Email: sales@sunnex.com Internet: www.sunnexonline.com