Arm system with

extra long reach Sunnex AAS

Simple yet still robust

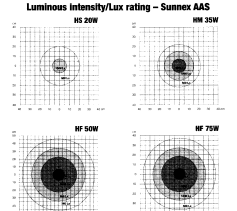
Sunnex AAS is an entirely new and extra long arm system. With Sunnex AAS, you have a light with a reach of 1000 mm (double joint) or 1250 mm (triple joint).

Sunnex AAS is designed with the FBFL system, which ensures precise light adjustment and keeps the lamp head in position, even in extremely harsh and vibrating environments.

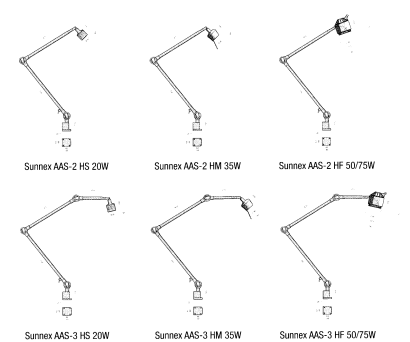
Areas of application

For the lamp head, you can choose from the following Sunnex lamp ranges: HS 20W, HM 35W and HF 50/75W. Sunnex HF 50/75W is also available sealed to IP65.

Examples of applications for Sunnex AAS include spot lighting for external and internal placement on machine tools.



SUNALEX LTD THE FIRS **BIERTON BUCKS** HP22 5DX Tel: +44 (1296) 395400 Fax: +44 (1296) 393413 sales@sunalex.co.uk WWW.SUNALEX.CO.UK



| Lamp head | Arm options | Connection | Art. nr. | |
|--------------|--|------------|---|-------|
| ■ AAS HS 20W | Double joint - 1000 mm | 12V | 14355 | |
| | | 24V | 14455 | |
| | Triple joint - 1250 mm | 12V | 14353 | |
| | | 24V | 14453 | |
| ■ AAS HM 35W | Double joint - 1000 mm | 12V | 23014 | |
| | | 24V | 23015 | |
| | Triple joint - 1250 mm | 12V | 23016 | |
| | | 24V | 23017 | |
| ■ AAS HF 50W | Double joint - 1000 mm | 12V | 12920 | |
| | | 12V IP65 | 12920IP65 357 | 35771 |
| | | 24V | 12920IP65 357 12922 12922IP65 357 | • |
| | | 24V IP65 | 12922IP65 357 | 71 |
| | Triple joint- 1250 mm | 12V | 12924 | |
| | | 12V IP65 | 12924IP65 | |
| | | 24V | 12926 | |
| | | 24V IP65 | 12926IP65 | |
| ■ AAS HF 75W | Double joint - 1000 mm | 12V | 12921 | |
| | | 12V IP65 | 12921IP65 | |
| | | 24V | 12923 | |
| | | 24V IP65 | 12923IP65 | |
| | Triple joint - 1250 mm | 12V | 12925 | |
| | We fill retain the man and the street which the control of the street and the street and the street and a street | 12V IP65 | 12925IP65 | |
| | | 24V | 12927 | |
| | | 24V IP65 | 12927IP65 | |





Notato Sunnex Equipment AB is certified in accordance with ISO 9001 and ISO 14001