

LUXOR

Sunnex Luxor is a LED-lamp with exceptional intensity for machine applications, where the lamp head is placed at a distance from the lit surface.

The lamp head is made from durable aluminium for challenging environments. The classic Sunnex flexible arm and Spot-version can be chosen or the articulated arm system, for superior reach.

The wattage is 12W and suitable distance between lamp head and surface is 75-200cm, with narrow beam (8°) the distance can be increased to 350cm. Supply voltage is 24VDC for safe use in, e.g. industrial environment, adaptor for connection to the power net is available as an accessory. IP20 and IP65 versions are available as standard.

Suitable applications are larger machines, CNC-centres and other applications where very high intensity is needed.

If spot or flexible arm is chosen our accessories like C-clamp, wall bracket, magnetic base and table base can be used with this product. 230V adaptor is also an accessory.

Custom versions available.

Features

- Flexible arm, articulated arm system AAS or Spot-version
- Long technical life >50000h
- 24VDC supply voltage for safe use in harsh environments
- High intensity for use at greater distance
- Adaptor available for direct connection to mains voltage
- Other applications where high intensity is required

Applications

- Machines
- CNC-centres
- Large presses

Benefits

- Low power consumption
- Very low heat emission
- Very high intensity and luminous output
- Flexible arm for precise adjustment
- Articulated arm system for superior reach







Technical specifications

Supply voltage 24-36VDC 1,9m cord set (100-240VAC

Plugin AC/DC-adaptor available, IP44)

Power consumption 12W

Arm length 500, 1000, 1250mm or Spot

Colour Black
Colour temperature 4300K
IP-rating IP20 or IP65

Protection class III

Beam angle 17° standard. 8° as option

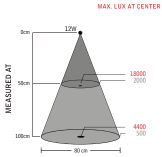
Light output 900Lm, 4400Lx 17° std. 23000Lx with

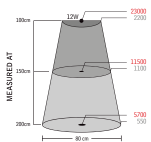
MIN. LUX AT EDGE

optional 8° at 100cm distance

Colour rendering index 95

Weight 0,8-2,2kg Technical lifespan >50000h

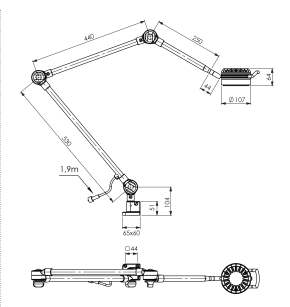


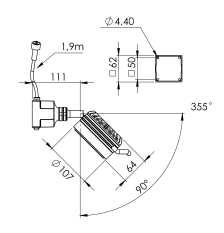


LUXOR LED Light 24V/12W, 17° Lens

LUXOR LED Light 24V/12W, 8° Lens

Arm	Connection	Version	Part.No.
500mm	24-36V DC	IP65	36100
500mm	24-36V DC	IP20, Joint	36110
Spot	24-36V DC	IP20, Joint	36160
AAS two section	24-36V DC	IP65	36155
AAS three section	24-36V DC	IP65	36153





PSU (100-240V~)



Plug-in Adaptor for Europe 230V 33901

Mounting Accessories









Magnetic base 12010

Table base 14015

C-Clamp 14020

Wall mount 14030



ACCESSORIES & SPAREPARTS



Accessory		Fits model	Info	Part. no.
Lens/Glass		Luxor Luxor	Clear (std) Frosted	13825 13826
Optics		Luxor Luxor	8° 17° (std)	33910 33925
C-clamp	Z60	All with std. base M4 x 20 (4x) included	Max. 42mm	14020
Magnetic base	Ø 110	Solus 6/Luxor/Solus 9 M4 x 20 (4x) included	Ø 110mm	12010
Wallmount	80 20 20 20	All with std. base M4 x 20 (4x) included	50 x 80mm	14030
Desktop base	200	All with std. base 4,0 x 25 (4x) included	Ø 200mm	14015
Trolley base	≥ 50 ≥ 50 500	All with std. base M4 x 20 (4x) included	Height 750mm	14024
AC/DC-Adapt	ter 🎼	Pluto/Tellus/Solus6/Solus9/Lumius/ LS CL-LED/Luxor (Euro)	100-240V/24VDC Max 15VA, IP44	33901
		Pluto/Tellus/Solus6/Solus9/Lumius/LS (UK)	100-240V/12VDC Max 12VA, IP44	33902
		Pluto/Tellus/Solus6/Solus9/Lumius/LS (US)	100-240V/12VDC Max 12VA, IP44	33906
		Pluto/Tellus/Solus6/Solus9/Lumius/ LS CL-LED/Luxor (CH)	100-240V/24VDC Max 15VA, IP44	33907

