

## SNL/SNLE

PRECISION RIGHT DOWN TO THE VERY LAST DETAIL.

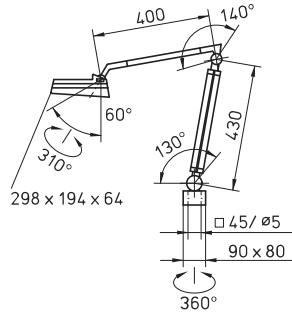


Where there is light, there is also shadow as long as you need an incidence of light with significant shadow to recognize certain details when using the SNL or SNLE. If, however, you need completely shadow-free light for assembly and inspection tasks, that's no problem either: This special magnifier luminaire range changes its lighting character with the flick of a switch.

- Extremely high illuminance
- Change of the lighting character by different settings of the illuminant for shadow-free light or light with shadow to highlight 3D structures
- Wide-range field of inspection
- Flexible luminaire head that is conveniently adjustable in all directions
- Low energy consumption
- Also available in ESD design

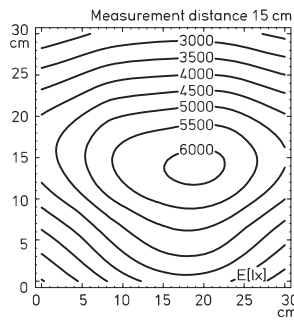


SNL in ESD design



**Features at a glance**

- TC-S or TC-SEL compact fluorescent lamps
- Color temperature neutral white 4,000 K
- Glare-free thanks to matt screen
- Pivoting glass lens 175 x 105 mm with 3 diopters
- Light gray plastic housing, plastic screen
- 3-D ball joint head for individual settings
- Spring-balanced arm
- Several switch settings, switch in the luminaire head
- System of protection IP20; class of protection I
- Supplied with 3 m mains lead and shock-proof plug
- Various fastenings and add-on magnifiers (4 diopters) as accessories



Illuminance 3 x 9 W

Integrated machine luminaires



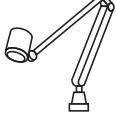
Surface-mounted luminaires



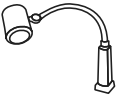
Tube luminaires



Arm-mounted luminaires



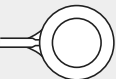
Flexible-tube luminaires



Pivoting-head luminaires



Magnifier luminaires



FITTED WITH	OPERATING DEVICE	CONNECTED LOAD	SPECIAL FEATURE	$E_m / E_{max}^*$	MODEL	ORDER NO.
3 x 9 W TC-S	Conventional ballast integr.	230 V, 50 Hz	-	4252/6096 lx <sup>1</sup>	SNL 319	111 961 000 - 000 651 01
3 x 9 W TC-SEL	Integr. electronic ballast	100/120/230 V, 50/60 Hz	-	4252/6096 lx <sup>1</sup>	SNLE 319	111 971 000 - 000 719 54

ESD DESIGN						
FITTED WITH	OPERATING DEVICE	CONNECTED LOAD	SPECIAL FEATURE	$E_m / E_{max}^*$	MODEL	ORDER NO.
3 x 9 W TC-S	Conventional ballast integr.	230 V, 50 Hz	-	4252/6096 lx <sup>1</sup>	SNL 319 A	112 128 000 - 000 835 24

\*  $E_m$  = medium illuminance;  $E_{max}$  = maximum illuminance; <sup>1</sup> Measuring range 30 cm x 30 cm / Measuring distance 15 cm