

## EPA-TASK LIGHTING MAGNIFIER TEVISIO-LED



sample application



1930.TEVISIO.784

1930.TEVISIO.D3.5

- Simple operation with multi-function switch
- Light segments separately switchable to three different light scenarios
- Lighting intensity 6000 lx at only 14 W power consumption
- Made of static dissipative material
- Continuously dimmable down to 10 %
- 3.5 diopter lens Ø 153 mm, with special conductive coating
- Grounding with 10 mm snap
- Power supply: 100-240 V, 50/60Hz, 3,8 m cord
- Fitted with 48 multichip LEDs
- 3 D joint, light head can be positioned in all planes
- Mounting: with mounting clamp

**Snap on Lens for TEVISIO 784 and 984:**

- 7 diopter of TEVISIO in combination with snap on lense

**Part Nr.**

<b>1930.TEVISIO.784</b>	EPA task lighting magnifier TEVISIO – mounting arm: 784 mm
<b>1930.TEVISIO.984</b>	EPA task lighting magnifier TEVISIO – mounting arm: 984 mm
<b>1930.TEVISIO.D3.5</b>	Snap on Lense for TEVISIO
<b>1930.K</b>	Mounting clamp, span: 0-65 mm
<b>1930.K.2</b>	Mounting clamp, span: 65-135 mm

## EPA-TASK LIGHTING MAGNIFIER SNLQ-LED ESD



1930.SNL.D4



1930.SNL.LED

1930.K /  
1930.K.2

- LED technology (maintenance-free)
- Made of static dissipative materials
- 3 diopter stadium shaped lens 175 x 105 mm
- Glass magnifier, with special conductive coating
- Segment switching for detection of finest structures and faults
- LED 12W/230V / colour 4000K
- Extends reach ideal for ESD workstations
- Mounting: with mounting clamp
- ESD symbol

**Snap on Lens for SNLQ LED:**

- Made of static dissipative materials to snap onto the magnifier SNLQ LED
- 7 diopter of SNLQ LED in combination with snap on lense
- Glass magnifier, specially coated

**Part Nr.**

<b>1930.SNL.LED</b>	Task lighting magnifier SNLQ LED
<b>1930.K</b>	Mounting clamp, span 0-65 mm
<b>1930.K.2</b>	Mounting clamp, span 65-135 mm
<b>1930.SNL.D4</b>	Snap on Lense for SNLQ LED