

LED reading light P 08 27xx



Image: LED reading light P 08 2700

A polycarbonate casing with different light emitting angles 0° / 10° / 20° / 28° and 37° is applied for the LED reading lamp. The casing integrates a LED module as well as an optical lens system. The heat dissipation is controlled by an efficient heat sink.



Image: LED reading light P 08 2700

References

- Do LNVG



State: September 2008
 Technical subject to change without notice.

Technical parameters

LED reading light

Technical parameters

Design:	polycarbonate casing, lens system, aluminium heat sink, black; anodised
Light axes:	tilt angles 0°, 10°, 15°, 20°, 28° and 37°

Other technical data

Dimensions:	length/width/height 74/48/43,5 mm
Fire protection:	DIN 5510-2
Protection type:	IP 54

Light bulb

LED 2,5 W white

Lamp operating device

Power source 24 V DC / 125 mA input
Power source 110 V DC / 28 mA input
Output 2,5 W / 700 mA

Parameter

Light axis with tilt angle 0°	Order no.:	P 08 2700 LED
Light axis with tilt angle 10°	Order no.:	P 08 2710 LED
Light axis with tilt angle 15°	Order no.:	P 08 2715 LED
Light axis with tilt angle 20°	Order no.:	P 08 2720 LED
Light axis with tilt angle 28°	Order no.:	P 08 2728 LED
Light axis with tilt angle 37°	Order no.:	P 08 2737 LED