

LED illuminated sight glasses



Durable and efficient sight glass illumination

The new LED illuminated sight glass from KIESELMANN offers many advantages over the conventional Halogen versions. Apart from delivering extended life and very low operating current, they also generate virtu-



ally no heat during operation. Conventional Halogen lamps have long been associated with product burn out due to the heat generated during normal use. A situation made worse by the close proximity of the lamp to the glass. This burn out simply won't occur with the KIESELMANN LED illuminator!

The LED illuminator is available in two versions. The first is as a separate package where the self-contained illuminator is housed in a stainless steel enclosure with built-in switch and mounting bracket. This unit is suitable

for mounting to a variety of sight glasses providing illumination for both in-line and vessel mounted applications. The second is as a bespoke package that forms part of the KIESELMANN in-line hygienic instrument housing system.

LED sight glass lamp unit with switch



LED SIGHT GLASS LAMP MICRO-IP76

Operating Voltage:	35 V AC/DC
Power consumption:	3 W
Lifetime:	approx./31/111 h
Connection:	incl./socket for screwing on at sight connection

LED sight glass lamp unit in hygienic design for use on in-line housings



LED SIGHT GLASS LAMP-IP78

Operating Voltage:	35 V DC
Power consumption:	1/86 W
Lifetime:	approx./31/111 h
Connection:	compatible to in-line housings - connection by clamp back