



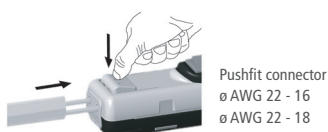
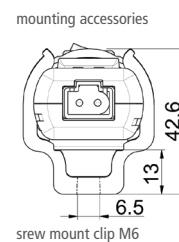
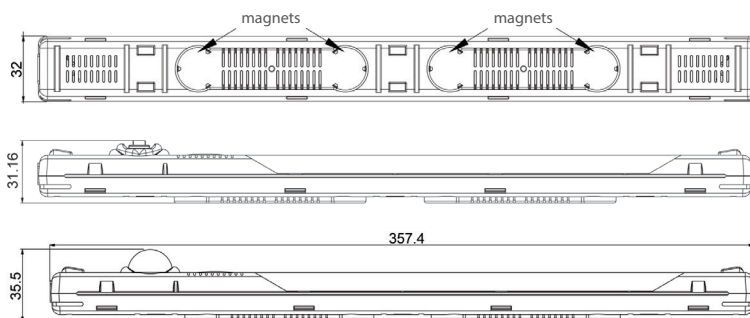
LED ENCLOSURE LIGHT

- Universal supply voltage: 24-265V AC/DC
- Motion sensor or ON/OFF switch
- Wieland or pushfit connector
- Rapid installation due to magnet / clips



Technical data LED enclosure light

ORDER-NO.	940000	940001	940002	940003	940004	940005
DESCRIPTION	Motion sensor, Wieland SL-4000-WB	Motion sensor, Pushfit SL-4000-PB	ON / OFF, Wieland SL-4000-W	ON / OFF, Pushfit SL-4000-P	Motion sensor, Wieland SL-4000-WB	ON / OFF, Wieland SL-4000-W
SUPPLY VOLTAGE (V/Hz)	24-265 AC/DC / 50-60	24-265 AC/DC / 50-60	24-265 AC/DC / 50-60	24-265 AC/DC / 50-60	120-230 AC/DC / 50-60	120-230 AC/DC / 50-60
POWER CONSUMPTION (W)	4	4	4	4	8	8
LAMP TYPE	LED, 120°C angle	LED, 120°C angle	LED, 120°C angle	LED, 120°C angle	LED, 120°C angle	LED, 120°C angle
LIGHT COLOUR / TEMPERATURE	Cool white / 6.500K	Cool white / 6.500K	Cool white / 6.500K	Cool white / 6.500K	Cool white / 6.500K	Cool white / 6.500K
LIGHT OUTPUT (LM)	400	400	400	400	700	700
DIMENSIONS (LxBxT)	357,4x32x35,5	357,4x32x35,5	357,4x32x31,16	357,4x32x31,16	357,4x32x35,5	357,4x32x31,16
HOUSING MATERIAL	PC clear (top), PC blue (base)	PC clear (top), PC blue (base)	PC clear (top), PC blue (base)	PC clear (top), PC blue (base)	PC frosted (top), PC blue (base)	PC frosted (top), PC blue (base)
WEIGHT (GRAM)	140	140	140	140	140	140
KIND OF PROTECTION	IP20	IP20	IP20	IP20	IP20	IP20
PROTECTION CLASS	PC II (double insulated)	PC II (double insulated)	PC II (double insulated)	PC II (double insulated)	PC II (double insulated)	PC II (double insulated)
OPERATING TEMPERATURE	-30°C - +70°C	-30°C - +70°C	-30°C - +70°C	-30°C - +70°C	-30°C - +70°C	-30°C - +70°C
LIFE TIME (WITH 20°C)	40.000 h	40.000 h	40.000 h	40.000 h	60.000 h	60.000 h
MOUNTING	Magnet, clips (upon delivery incl.)	Magnet, clips (upon delivery incl.)	Magnet, clips (upon delivery incl.)	Magnet, clips (upon delivery incl.)	Magnet, clips (upon delivery incl.)	Magnet, clips (upon delivery incl.)
CERTIFICATION	CE, cURus, CSA	CE, cURus, CSA	CE, cURus, CSA	CE, cURus, CSA	CE, cURus, CSA	CE, cURus, CSA



The information described on this data sheet contains descriptions or characteristics, which could not apply in the described way in the concrete case. The information of the products can also change in the course of development. The desired characteristics are only binding in the case that they have been explicitly agreed with a contract conclusion. Delivery possibilities and technical changes reserved.

The mentioned technical data have been determined under labor conditions by universal test instructions. Only insofar characteristics are ensured. The test for the suitability for the intended use scheduled by the purchaser is incumbent on the purchaser; we do not take warranty for that. Errors reserved. Status: 08/2018