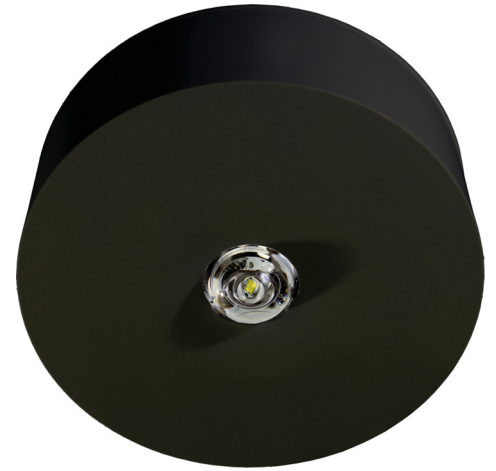




Art.-Nr: ILDL029ML-SW-BZS
CS_VALUE_LuminaireType.Sicherheitsleuchte
CS_VALUE_Supply.Zentralbatterie
CS_VALUE_MountingMethod.Decke, ML,
CS_VALUE_BackupTime.CPS, ,
CS_VALUE_IngressProtection.IP 40, CS_VALUE_Material.32,
CS_VALUE_Color.RAL 9005



The IL LED safety light with its unobtrusive design is a real all-rounder. It is ready for almost all requirements and always offers the right solution. The innovative integrated lens carrier with quick-mounting device enables the flexible use of different lens types depending on the application. Round and corridor lenses are already included in the scope of delivery for each light and enable perfect adaptation to the respective installation situation. All versions of the IL are available for surface and recessed mounting.

The IL surface-mounted light consists of only 2 parts, with the ceiling attachment containing the mains connection terminals. The actual lamp is installed without tools and is not connected to the mains voltage when it is dismantled.



[general.qrcode-more-infos](#)



TEXT. TECHNISCHE DATEN

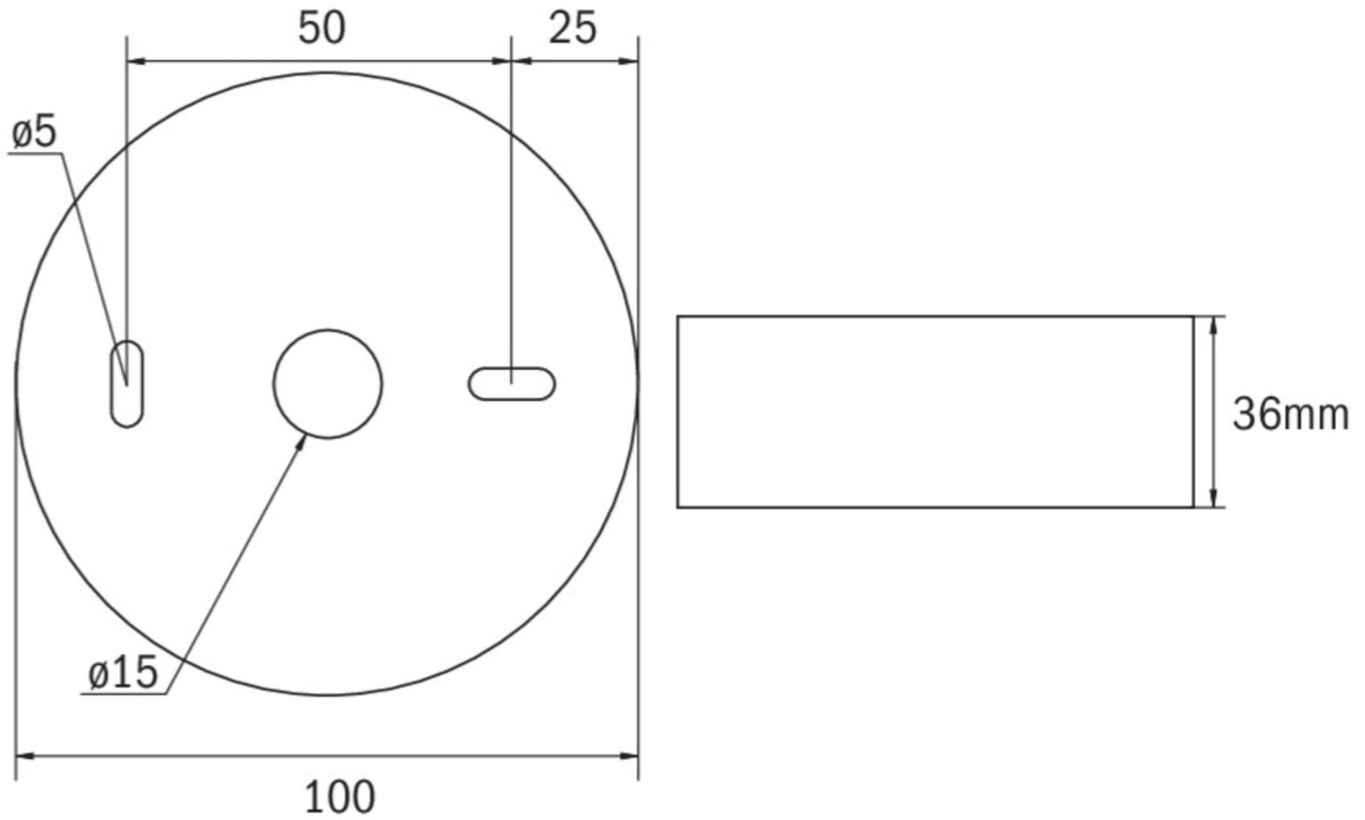
~pim_attribute~Leuchtentyp	CS_VALUE_LuminaireType.Sicherheitsleuchte
~pim_attribute~Montageart	CS_VALUE_MountingMethod.Decke
~pim_attribute~Piktogramm	CS_VALUE_LuminairePictograph.Nein
~pim_attribute~Leuchtmittel	CS_VALUE_LightSource.LED
~pim_attribute~Gehaeusematerial	CS_VALUE_Material.32
~pim_attribute~Farbe	CS_VALUE_Color.RAL 9005
label.zuordnungsspeicher.Schutzart	CS_VALUE_IngressProtection.IP 40
~pim_attribute~Schlagfestigkeit	CS_VALUE_IKclass.IK ≥ 3
label.zuordnungsspeicher.Zertifizierungen	CS_VALUE_Certifications.11924, CS_VALUE_Certifications.11913, CS_VALUE_Certifications.11915, CS_VALUE_Certifications.11914
~pim_attribute~Schutzklasse	CS_VALUE_InsulationClass.2
~pim_attribute~Versorgung	CS_VALUE_Supply.Zentralbatterie
~pim_attribute~Ueberwachung	ML
~pim_attribute~Ueberbrueckungszeit	CS_VALUE_BackupTime.CPS



~pim_attribute~Betriebsart	CS_VALUE_OperatingMode.ELS
~pim_attribute~EingangsspannungAC	230 V
~pim_attribute~Eingangsfrequenz	CS_VALUE_InputFrequencyHz.50 / 60 Hz
~pim_attribute~EingangsspannungDC	216 V
~pim_attribute~LeistungMax	4,6 W
~pim_attribute~LeistungDS	4,6 W
~pim_attribute~LeistungBS	1,2 W
~pim_attribute~zulaessigeUmgebungstemperaturInDS	-20 °C - 30 °C
~pim_attribute~zulaessigeUmgebungstemperaturInBS	-20 °C - 40 °C
~pim_attribute~Gewicht	0.11
label.zuordnungsspeicher.Gewicht inkl. Verpackung	0.15
~pim_attribute~Anschlussquerschnitt	2.5 mm ²
~pim_attribute~Schalteingang	CS_VALUE_SwitchInput.Nein
~pim_attribute~Notlichtblockierung	CS_VALUE_EmergencyLightBlocking.Nein
~pim_attribute~Batterieanschluss	CS_VALUE_BatteryConnection.Nein
~pim_attribute~Dimmfunktion	CS_VALUE_DimmingFunction.Ja
~pim_attribute~LichtstromNetz	360 lm
~pim_attribute~LichtstromNot	360 lm
~pim_attribute~Zolltarifnummer	94056120
~pim_attribute~EAN	4260766552557



TEXT. TECHNICAL-DRAWINGS



ACCESSORYLIST

- ILD-APA-02 -
- IL-IK10-AZ -
- IL-IK10-W -
- ILDE -
- ILB1 -
- ILB2 -
- BALLPLX-ILD -
- IL-IP65-K -
- LSYS-B4 -
- LSYS-F4 -
- LSYS-R4 -
- LSYS-S4 -
- LSYS-H4 -

stand: 17.07.2024 - text.technisch_aenderungen_und_irrtuemer_vorbehalten