LED INSPECTION LAMP

The ISL 450-Ex is a tough, cable-connected inspection lamp for industrial use in potentially hazardous atmospheres for Zones 1 and 21 according to Directive 94/9/EC. One of the special features of this inspection lamp is its extremely long service life due to the use of LEDs.

The ISL 450-Ex inspection lamps are particularly suitable for prolonged maintenance and repair work. The very durable high-performance LEDs outperform the operating time and brightness of conventional fluorescent tubes/cold-cathode tubes and provide even light for fatigue-free working in potentially explosive atmospheres. With the optional securing clamps, the lamps can be secured within easy reach in the place of operation, either in the office or in the workshop.

On site, your ISL can be attached to the lamp head and aligned quickly and easily by means of the magnetic supports or the swivel hook available as accessories and can therefore also be used as a machine light. With a colour temperature of 6000 K, similar to daylight, the LEDs produce optimum visibility for machine parts and other work areas. The diffuser lens ensures that the light does not dazzle. All devices have an IP protection rating of 66/67 and can achieve a service life of up to 50,000 hours.

The inspection lamp is supplied with a 5 m power cable and an open cable end. This gives you the flexibility to fit the Ex-plug connector of your choice, which means that you are not bound by any particular system.

ISL 450-Ex

LED INSPECTION LAMP FOR ZONE 1 / 21

FEATURES

- Zone 1 / 21
- Extremely long service life due to the use of LEDs
- Roll-away protection in the handle
- Lockable suspension hooks
- For 110 ... 240V AC/DC or 24 ... 48V AC/DC
- High-performance LEDs in an innovative design
- Ergonomic design
- Very tough design due to the impact-resistant polycarbonate housing
- High luminous flux
- Lightweight construction
- Wide-angle beam pattern
- Decreased glare due to diffuser lens

SCOPE OF DELIVERY

- ISL 450-Ex
- 5 meter cable (fitted), without plug
- User manual
- EC Declaration of Conformity

EX DATA



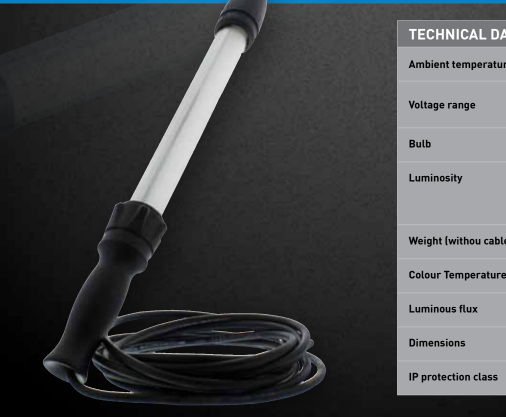
© II 2G Ex d IIC T4 Gb © II 2D Ex tb IIIC T100°C Db



SAFE INSPECTION

ACCESSORIES





TECHNICAL DATA	
Ambient temperature	-40 °C +60 °C
Voltage range	24V 48V AC/DC 110V 240V AC/DC
Bulb	LED
Luminosity	253 Lux (24V 48V) 285 Lux (110V 240V) (at a distance of 1 m)
Weight (withou cable)	ca. 1.4 kg
Colour Temperature	6000 K
Luminous flux	600 lm / 670 lm
Dimensions	approx. 595 mm x 62 mm
IP protection class	IP 66/67



EMEA

Germany (Headquarters) 1

ecom instruments GmbH Industriestraße 2 97959 Assamstadt Phone +49 62 94 42 24-0 Fax +49 62 94 42 24-100 sales@ecom-ex.com

ecom Benelux 2

ecom instruments BV
Watertoren 45c
3247 CL Dirksland, Netherlands
Phone +31 1 87 60 59 16
Fax +31 1 87 60 33 47
info.nl@ecom-ex.com
² also covering Belgium and
Luxembourg

France ³

ecom Nied sarl
4 Rue Ettore Bugatti
67201 Eckbolsheim
Phone +33 3 88 76 46 84
Fax +33 3 88 76 02 85
info.fr@ecom-ex.com
³ also covering Algeria, Egypt,
Morocco, Tunesia and Libya

Italv

ecom instruments srl Via Gandhi, 15 Galleria 20017 Rho (MI) Phone +39 02 93 90 92 16 Fax +39 02 93 90 62 97 info.it@ecom-ex.com

Switzerland

ecom instruments GmbH Merkurstraße 2 6210 Sursee Phone +41 4 19 21 60 00 Fax +41 4 19 22 00 08 info.ch@ecom-ex.com

United Kingdom

ecom instruments ltd A310, The Wilton Centre, Redcar, TS10 4RF, United Kingdom Phone +44 1642 46 54 00 Fax +44 1642 46 54 02 info.uk@ecom-ex.com

Nordics

ecom instruments GmbH Postbox 304 2970 Hørsholm Denmark Phone +45 28 252 575 info.nordics@ecom-ex.com

Middle East

ecom instruments fze P.O. Box 8918 Saif-Zone, Sharjah, UAE Phone +971 6 5 57 34 30 Fax +971 6 5 57 34 31 info.uae@ecom-ex.com

Americas

USA Headquarters

ecom instruments Inc.
1779 Westborough Drive, Suite 102
Katy, Texas 77449
Phone +1 281 496 59 30
Fax +1 281 496 23 21
sales.us@ecom-ex.com

Asia

South East Asia

ecom instruments (SEA) Pte Ltd.
12 Arumugam Road
#05-11 Lion Building B
Singapore 409958
Phone +65 61 00 33 29
Fax +65 63 99 33 29
info.sq@ecom-ex.com

E0000482 / 500 / /WEEE-Reg.-Nr. DE 934 99306 · 03/2015 Subject to modifications.

