

## POSSIBLE APPLICATIONS







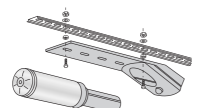


## CONSTRUCTION PRINCIPLES

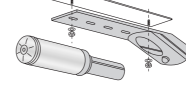


When engineering this exclusive lighting system, one of the main aims of the designers was to ensure the possibility of directing the light source where this is most needed during inspection and checking of equipment, thus providing a versatile and compact instrument.

New, modern production systems are increasingly characterised by scheduled maintenance programmes according to which the operators must make individual checks on all the efficiency indicators which, for justifiable problems of industrialisation, are often located in dimly lit areas; for example, liquid level indicators, displays, clocks, fuses, conditioners, filters, gauges, timers, thermostats, etc.



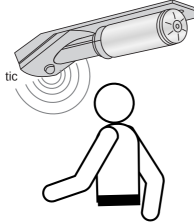
Fastening with DIN bracket



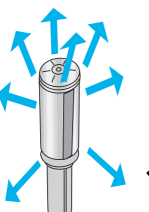


Fastening with magnetic plate

Fastening with wall support



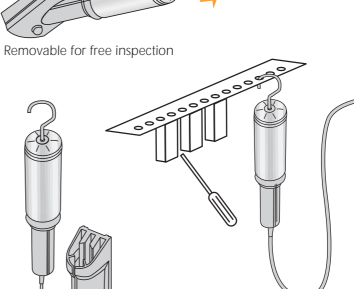
Switching on of the light with presence sensor



Integral diffusion of the light



Complete heat and electrical insulation



Light with hook and fastening with wall support

Safety and speed of installation are the main features of the sockets



PUSH

C

0



## LIGHTING AND INSPECTION SYSTEM

# LIGHTS

## LIGHT WITH VDE SOCKET



#### TECHNICAL DATA

POWER SUPPLY	230V/50Hz
BULB	Energy saving fluorescent - 11W
BRIGHTNESS	900 Ľm
LIFE	5.000 h
RADIO INTERFERENCE	Complying with VDE 0712 IEC 82
SOCKET	Incorporated 250V AC/16A
INSTALLATION	With magnetic plate or DIN bracket
MATERIAL	Thermoplastic
DEGREE OF PROTECTION	IP 20
STANDARDS	VDE

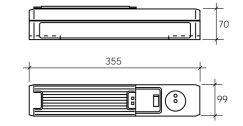
10.000 h

DEGREE OF PROTECTION IP 20 - class II

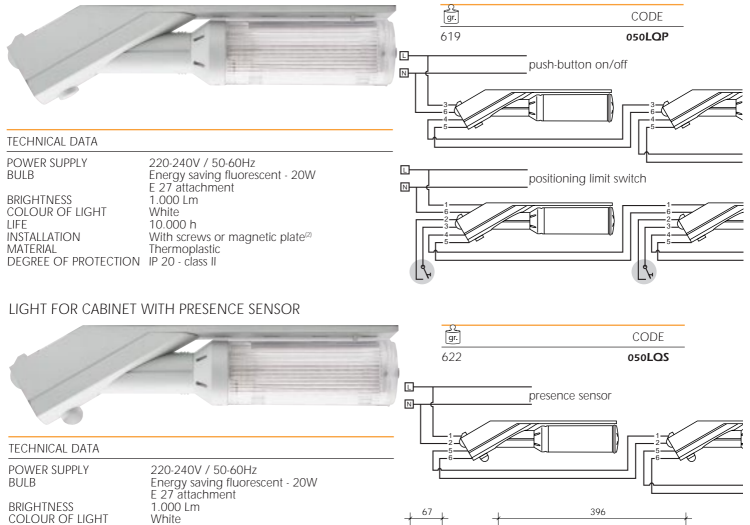
Thermoplastic

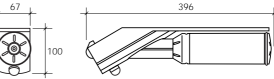
With screws or magnetic plate<sup>(2)</sup>

# Q CODE International 050LQPVDE



## LIGHT FOR CABINET WITH ON/OFF SWITCH





INSTALLATION MATERIAL

LIFE

(1) Not to be used on cabinets with doors made of glass or transparent materials (2) See brackets chapter on page 15

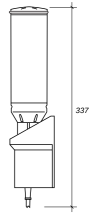


## LIGHTING AND INSPECTION SYSTEM

# LIGHTS AND ACCESSORIES

## REMOVABLE LIGHT FOR CABINET

ନ୍ତି 634	CODE 050LQR
034	050LQR
TECHNICAL DATA	
POWER SUPPLY	220-240V / 50-60Hz Complete with 2-m cable
BULB	Energy saving fluorescent - 20W E27 attachment
BRIGHTNESS	1.000 Lm
COLOUR OF LIGHT LIFE	White 10.000 h
INSTALLATION	With screws
MATERIAL	Thermoplastic
DEGREE OF PROTECTION	IP 20 - Class II



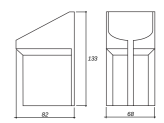


## ACCESSORIES FOR MANUAL LIGHTS



### SUPPORT FOR REMOVABLE LIGHTS

gr.	CODE
234	050SLQ





## VDE SOCKET WITH PROTECTION FUSE

ر gr.	CODE
113	050PFVDE



## VDE SOCKET

<u>ि</u> gr.	CODE
68	050PVDE



### CLIP FOR CABLE CLAMPING<sup>(1)</sup>



