



# INOTEC Sicherheitstechnik GmbH Innovative emergency lighting technology



INOTEC Sicherheitstechnik GmbH is a company with the target to create innovative and customer oriented solutions for the emergency and safety lighting market.

In 1999, only a few years after the company was founded in 1995, the new production- and administration buildings with approx. 2.500m², located in Ense-Höingen, were ready for moving in. These buildings had to be expanded by additional 3.400m² only 2 years later, due to the increased demand of INOTEC products. The same happened in 2008, when we had to expand once again by additional 2.800m². Our 3rd expansion started in 2012. New production- and administration buildings of 4.000m² were build up this time..

A dynamic team of highly professional and flexible employees covers all aspects regarding products, engineering and standards

Modern, technical advanced products, "Made in Germany", are setting new global standards like JOKER technology for emergency lighting systems or Dynamic Escape Routing (D.E.R.).

Our products can be found in airports, hotels, stores, office buildings, meeting areas, places of work, ... . We ensure the safe escape from hazardous places in buildings, where a lot of nonlocal people stay.

© Copyright: INOTEC Sicherheitstechnik GmbH, Ense Publications and copies, even partial, only with, manufacturers permission.

Subject to technical changes..





# The new view - INOView

Emergency- and safety- lighting is designed to ensure safety of people in buildings in case of power failure or fire. So this is also guaranteed in case of emergency, safety devices have to be tested, serviced and monitored according to the latest standards. The results have to be logged accordingly.

The new INOTEC monitoring software INOView supports you.

It offers a variety of options to react flexible to demands. The integrated logbook records the system states at any time according to the standards..



- Monitoring of INOTEC emergency lighting systems CPS 220/20, .../64, .../48.1, CLS 24(.1)
- Connection via LAN or INOTEC RTG-BUS
- Failure information down to every luminaire incl. its location text
- Logbook
- Dialogue device failures
- Grouping function
- Automatic function/ duration test individually programmable for different levels (project-,group- or

#### device-level)

- Simultaneous display of several detailed views
- Multiple languages
- ▶ Protection against unauthorised access
- Multi-user access
- ▶ Client-Server operation
- E-mail report in case of a status change
- ▶ Floor plan visualisation







# Safety of persons always at a glance

The ease of use was the main focus when developing the visualisation software INOView. Hereby the intuitive user interface was created with clearly structured system overviews and description texts. At just a glance, the user recognises the overall condition of the emergency lighting systems and may optionally quickly take measures to guarantee the safety of people in the building. The

#### Modern client-/server - architecture

The modern and future-proof client-server architecture ensures the security of your investment. Multiple users can access the INOView server simultaneously with all its available information by their locally installed clients. An integrated user management protects the software against unauthorised



### **Adaptable**

Project layouts and requirements always vary. The INOView software can be configured according to your needs and wishes. With its integrated grouping function the display of a project can be personalised. The monitored systems for example can be sorted by location, buildings or responsibilities.

INOView keeps your emergency lighting systems clearly structured "under control". An intuitive user interface and customisable visualistations ensure the ease of use. INOView grows with its challenge. Whether a school or an airport, with state of the art technology it's focused on the individual requirements of the customer.

## **Automated testing**

Required tests and maintenance are significantly simplified with the help of automated testing by INOView. You can freely define tests for individual devices, groups or the overall project.

#### **Benefits**

- Ease of use
- Transparency
- Adaptable, flexible and expandable

Powerful but comfortable

Modern software architecture



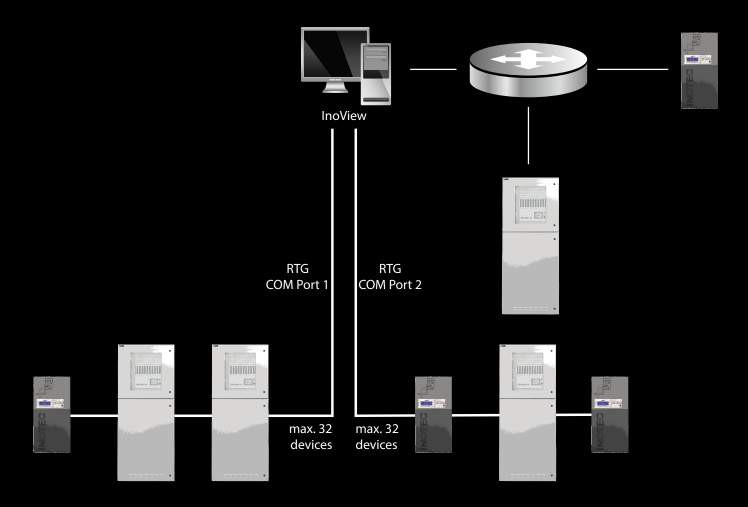


# Installation examples

Client- and server- components are installed on the same PC. Monitored systems are connected by USB interface (INOTEC RTG-BUS) or network interface. Access is only possible by this PC. Network access is not provided

The three core INOTEC RTG-BUS allows a free topology of lineand star- wiring within a total length of 500m. Different device types can be mixed within one line.

Typical applications: schools, nursing homes, car parks, theatres, cinemas, small industrial companies, etc.





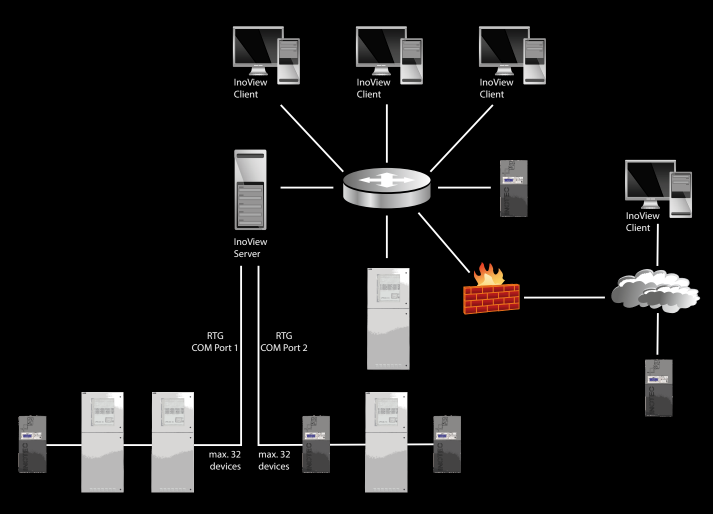


The INOView server components are installed on a physical or virtual server. All users get access via the installed software on their local computers. Multiple users can work simultaneously with this network installation. Several systems are connected to the server via INOTEC RTG-BUS. Simultaneously additional devices are monitored via network.

It's possible to realise a cross-site monitoring via corporate network. This is especially interesting for industrial or logistics companies with multiple locations that favour a centralised monitoring or for the public sector with a central facility management, who is responsible for several locations.

The three core INOTEC RTG-BUS allows a free topology of lineand star- wiring within a total length of 500m. Different device types can be mixed within one line

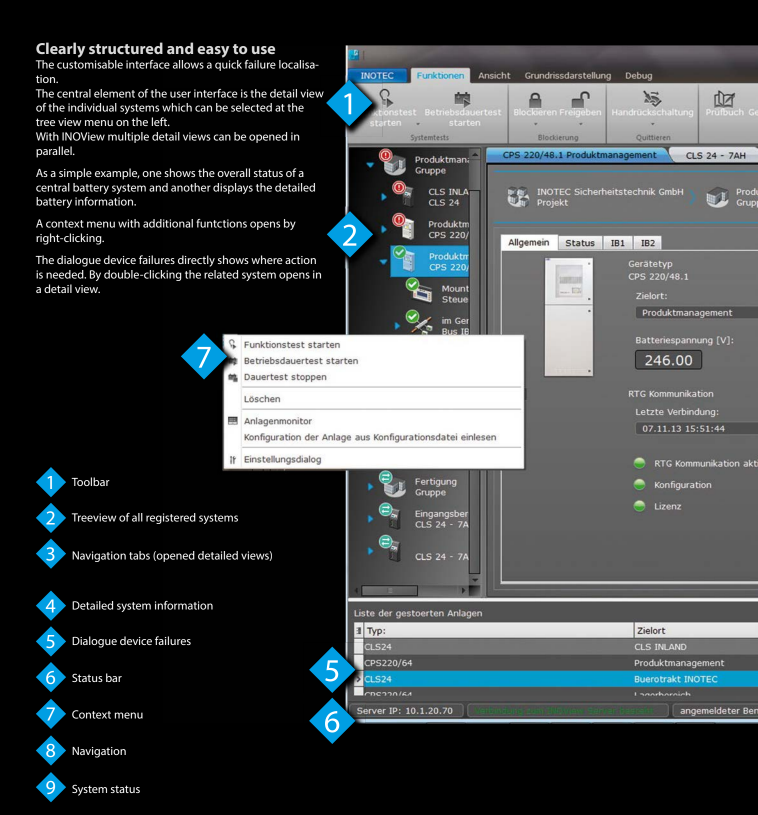
Typical applications: public sector, hospitals, industrial companies, airports, logistics centres, etc.







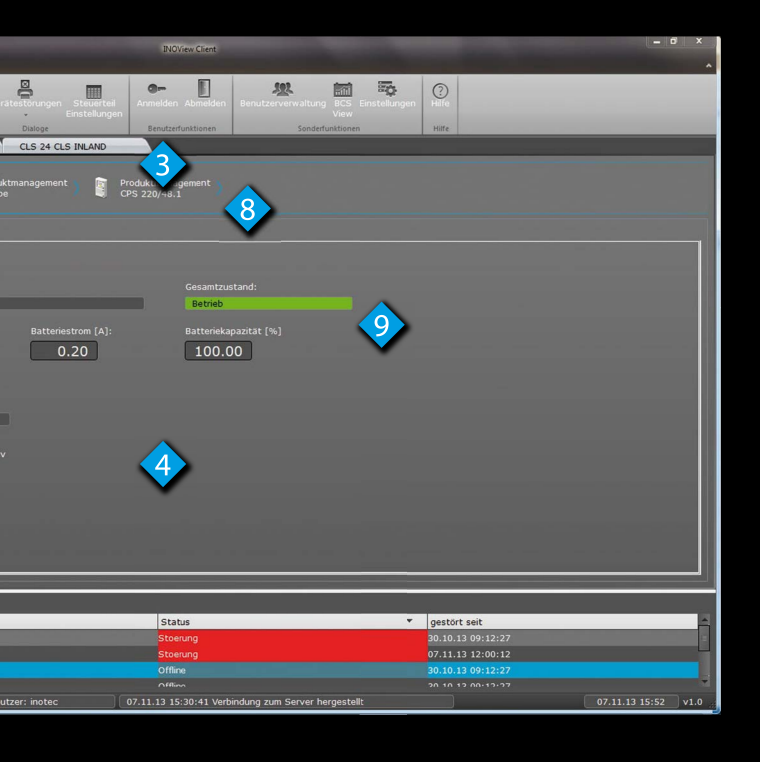
# User interface overview



ww.inotec-licht.de



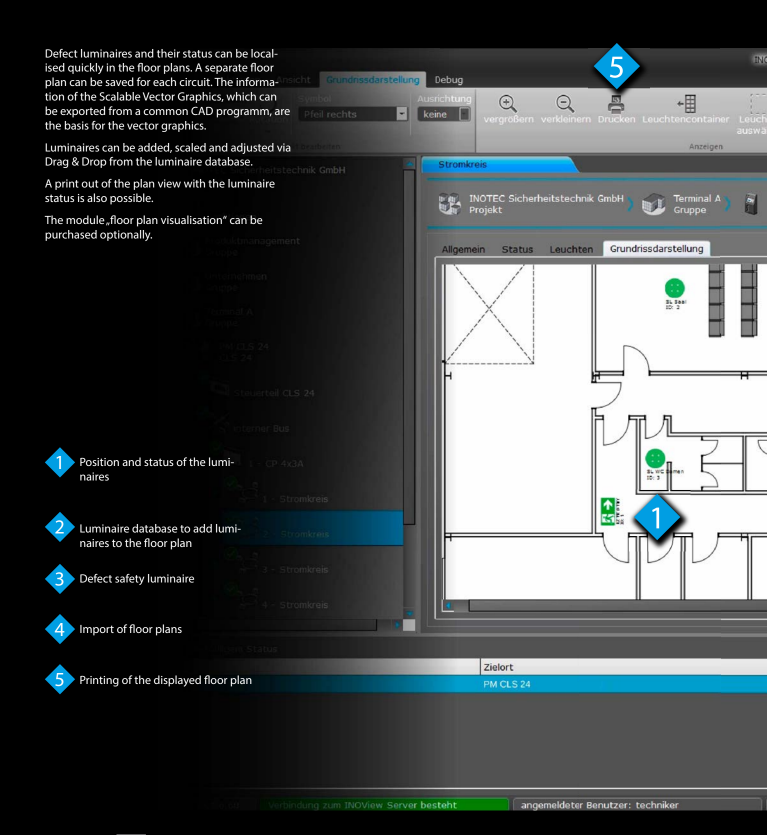






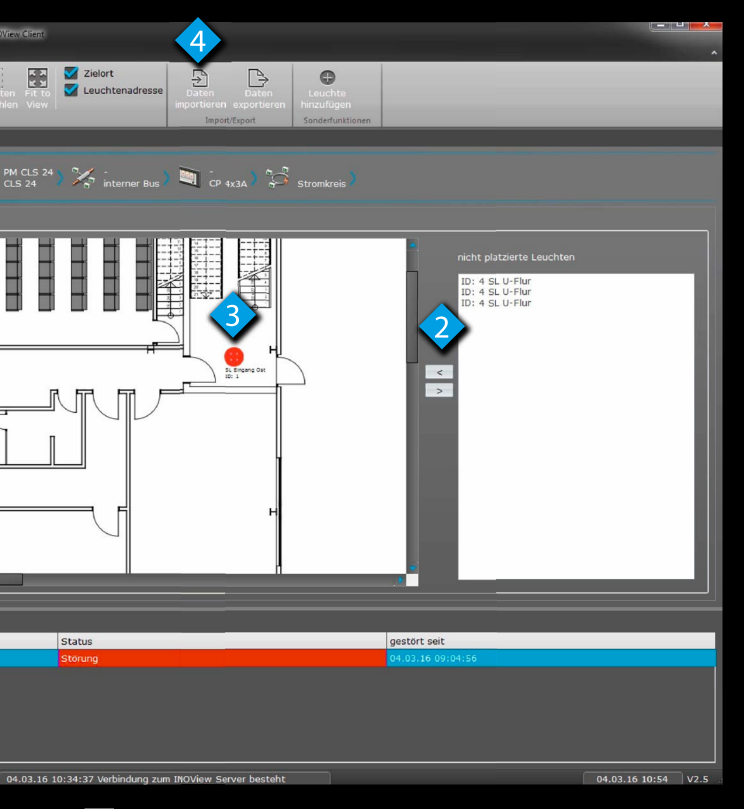


# Floor plan visualisation









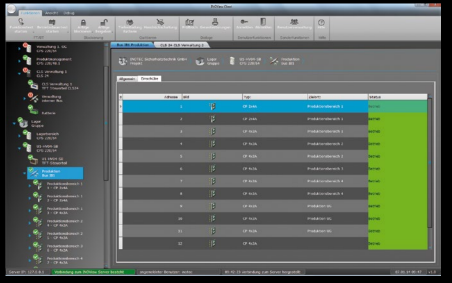




# Analysis, logbook, failure overview



Simultaneous display of several detail views



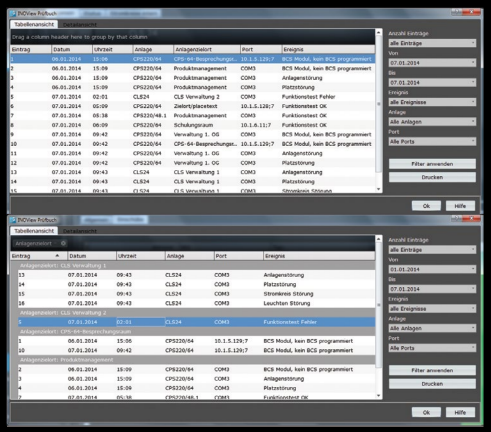
Freely sortable table views. A double-click on an entry opens more details.



The dialogue device failures shows all systems in failure condition. By double-clicking the related detail view opens – troubleshooting in a simple and fast way.



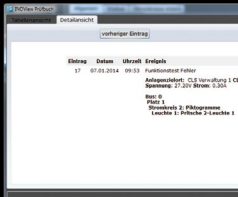




Clear logbook with filter function for all entries. These can be freely sorted within the table. Printing is also possible.

All entries can be grouped and filtered several times by the given columns. For example: Entries can be grouped by device location and events. This leads to simplified trouble-shooting.

More information can be shown by the detail view. Individual luminaire failures are displayed incl. location texts and can be printed out.







# **INOView Battery monitoring**

An exacty analysis of the recorded data is possible due to the integration of the Battery Control System (BCS) monitoring single battery blocks within the INOView Software.

Diagrams visualise the state of the voltage and temperature of the battery blocks. The BCS records the measurements data on a daily basis and before every duration test. To present the information clearly the BCSView-Software is used, which can be directly activated at the INOView-Software.



## **User interface overview**



Filtering function



Battery block temperature-/voltage within a time frame



Presentation of single values at a specific point of time



Chart for special incidents



Voltage drop of the battery blocks

The supported systems need to be connected via network for the usage in combination with the INOView Software.



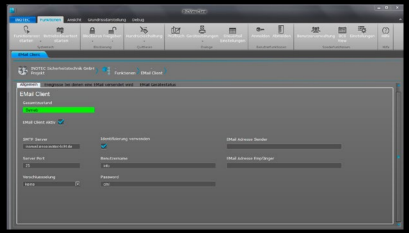


# **INOView E-Mail-Notification**

With the integrated E-Mail-function the recipient will be automatically informed in case of a failure, power failure or after a function test.

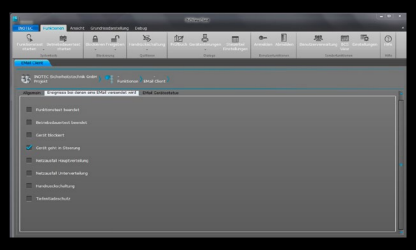


The recipient receives a mail with the required information and can immediately decide, which reaction is necessary.



For the E-Mail function a SMTP-Server is required.

Thereby the INOView-Software supports also E-Mail-server with an authentication.



You can precisely define for which incidents of a device, a notification is send via mail. A different option is the daily notification at a fixed time concerning all devices with a noticeable status.





# Everywhere in use

INOView supports you in all concerns, to ensure personal safety and to simplify the maintenance of the emergency lighting systems.

#### **Schools & Universities**

Schools and universities are frequented by hundreds or thousands of people every day. The emergency lighting systems have to be monitored 24/7, to guarantee its correct functionality during hours of operation. The use of INOView as a centralised monitoring system is optimising the tasks of the facility manager, as the emergency lighting systems are often localised in several locations, within one project.

Emergency lighting systems can be blocked during hours out of business and can be re-activated for events in the evening. This helps to reduce operating costs and avoids situations of unnoticed battery discharging.



Airports and train stations are frequented by a huge amount of passengers 24/7. Dangerous events and emergency situations lead to panic reactions very quickly. The emergency lighting system has to be in a very well condition to guide people out of the building in a save way.

Projects like these contain thousands of lighting points, which have to be monitored by a central building management. INOView is demonstrating its strengths by a clear structure in projects like these. Your daily work will be assisted by individual grouping possibilities and a clear overview of system failures, including filter functions.



Public buildings, theatres and meeting areas are daily used by nonlocal people. Escape routes have to be clearly marked to guide these people out of the building in case of emergency.

INOView is your tool to simplify the maintenance of the emergency lighting system and to guarantee the safety inside of the building.

#### **Logistics & Industry**

A central electrical workshop has to take care of the maintenance of several buildings at several locations. This requires a lot of time. The central monitoring by INOView supports you in reducing workload by important information and clearly structured messages. Complexes of buildings or locations can be combined into freely defined groups. Areas with system failures will be highlighted independent of the system types.











## **INOView Software**

#### **Monitoring system**



Visualisation software INOView, for centralised remote monitoring of INOTEC emergency lighting systems. The client-/server-architecture allows access of multiple PCs within the network. The essential version of INOView includes logbook, failure information, automatic tests and 10 system credits for INOTEC emergency lighting systems.

#### System requirements

#### Server:

Operating system: Microsoft Windows 7, Windows

2008 Server, Windows 2012 Server,

Windows 10

Processor: Intel or AMD Memory (RAM): min. 2GB

Interfaces: USB\*, maybe RS 232

Network: TCP/IP

#### Client:

Operating system: Microsoft Windows 7, Microsoft

Windows 8, Windows 10

Processor: Intel or AMD
Memory: min. 2GB
Network: TCP/IP

The INOView system credits upgrade is available to monitor additional INOTEC emergency lighting systems. It's possible to purchase single system credits.

#### **INOView licensing**

CLS 24/CLS 24.1, CLS 24-7Ah

The INOView software has to be licensed according to the amount of monitored INOTEC emergency lighting systems. The amount of needed system credits depends on the different device types.

Device type	System credits per device
CPS 220/64, CPUS 220/64,	
CPS 220/48.1, CPUS 220/48.1,	3
CPS 220/48, CPUS 220/48	
CPS 220/20	

#### **INOView - Essential software package**

Art. Nr. 185 405



#### INOView - system credits upgrade

Art. Nr. 185 406

#### **INOView floor plan upgrade**

Art. Nr. 185 413





<sup>\*</sup> Required for USB-Dongle

## **INOView accessories**

#### **Components**



Standard network interface to INOTEC RTG-BUS for connection of INOTEC emergency lighting systems. RJ45 interface for connection to existing ethernet. Suitable for DIN-rail mounting.

#### **Technical data**

Material:PolycarbonateNominal voltage: $24V \pm 10\%$ Power consumption:1,7 VA

**Terminals:** 2,5mm<sup>2</sup> single-core

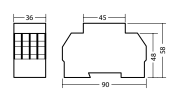
1,5mm<sup>2</sup> multi-core with ferrule

**Temperature ta:** -15°C...+40°C

Protection category: IP20
Protection class: III

Acc. to DIN EN 55015

**INOLan.1** Art. Nr. 990 063 DIN rail mounting





RTG interface for connection of up to 32 INOTEC emergency lighting systems to a PC by USB- or serial RS232- interface. Included in delivery:

1x Power supply

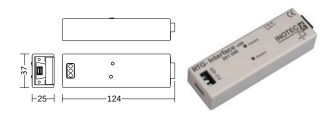
1x Connection cable 1m

1x Driver-CD for RTG – Interface (USB)

### RTG - Interface (USB)

Art. Nr. 851 045

optional accessory



#### **Technical data**

Material:PolycarbonateNominal voltage:230V ±10%, 50/60Hz

Terminals:  $2.5 \text{mm}^2$ Temperature ta:  $-15^{\circ}\text{C...}+40^{\circ}\text{C}$ 

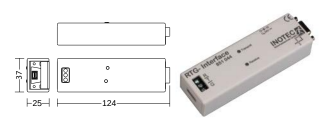
Protection category: IP20
Protection class: II/III

Acc. to DIN EN 55015

### RTG - Interface (RS 232)

Art. Nr. 851 044

optional accessory





## **INOView accessories**

#### **Components**



Dongle Device Server for integration into a virtual network environment. This component is needed, if the INOView server is installed on a virtual machine. The integration is done by network connection and a software within the virtual machine..

#### **Dongle Device Server**

optional accessory

Art. Nr. 185 050



#### System requirements

**Operating systems:** 32/64-Bit: Windows XP, Windows

7, Windows 8, Windows Server 2008, Windows Server 2012

Network interfaces: 10BaseT/100BaseTX/1000BaseT

**Interfaces:** 2xUSB 2.0

INOView ZLT-Interface to communicate fault reports to the existing BMS. Suitable to connect to a remote switch as well as to loop monitoring. Five potential free contacts programmable for operation, failure (general) and 2 freely.

Installed in distribution board, incl. power supply (146030)

#### **Technical data**

**Material:** Polycarbonate

**Nominal voltage:**  $230 \text{ V} \pm 10\%$ , 50/60 Hz

Terminals: 2,5 mm²
Temperature ta: -15 °C ... +40 °C

Protection category: IP30
Protection class: III

Acc. to DIN EN 55015

#### **INOView ZLT-Interface**

optional accessory

Art. Nr. 990 227



The IB-Interface is a communication interface between INOView(180405) and ZLT-Interface(990227). Included in delivery:

1 x Power supply

1x Connection cable 1m

1 x Driver - CD

### **Technical data**

**Material:** Polycarbonate **Nominal voltage:** 230 V ±10%, 50/60Hz

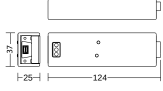
**Terminals:** 2,5 mm<sup>2</sup> **Temperature ta:**  $-15 \,^{\circ}\text{C} \dots +40 \,^{\circ}\text{C}$ 

Protection category: IP20
Protection class: II/III

Acc. to DIN EN 55015

#### IB-Interface (USB) Art. Nr. 851 049

optional accessory





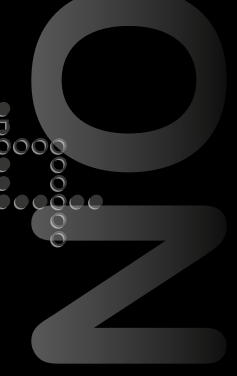




INOTEC Sicherheitstechnik GmbH Am Buschgarten 17 59469 Ense

> Tel +49 2938 9730-0 Fax +49 2938 9730-29

> > info@inotec-licht.de www.inotec-licht.de



707 109 A en 03/2016

