

LEANANDON

Characteristics

Diameter	70 mm / 2.75 Inch
Voltage	24 V
Protection index	IP 65
Number of units possible	1- 5
Interface options	ASi, USB, SmartMONITOR, AndonSPEED

Advantages

- SmoothDESIGN: a smooth surface that prevents dirt from building up
- Simple and intuitive mounting (Poka Yoke - mistakes in mounting are impossible)
- Future-focused - light towers can be easily equipped with SmartMONITOR or AndonSPEED
- TwinLIGHT and TwinFLASH: two light modes in a single easy to adjust element - fewer item codes
- Extremely visible from all angles thanks to the OmniVIEW lens



Operating software for download

INTUITIVE AND CLEAR - LEANANDON SOFTWARE

Included in delivery, the PC software is quick and easy to install. It takes you step by step through setting up your own network. The status of networked light towers is displayed on screen.

Users can also analyse productivity, look for error sources and thereby increase the efficiency and availability of their machines.

NOTIFICATION AT ANY TIME - WARNING FUNCTION

React quickly, at any time, wherever you are. If the status of a machine, installation or workstation connected to the network changes, an email is sent automatically. For each machine, you can select the message recipient, when it is sent and the cases in which it should be sent.

CREATING PERSONALISED REPORTS - REPORT AND EXPORT FUNCTION

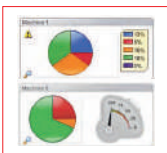
This function is very easy to use and available in overview, productivity, service length and command modules.

It allows you to include all data in individual reports (in the form of tables or charts). The report can then be processed, printed and saved in various file formats (PDF, HTML, Excel, CSV, jpg).



FASTER RESPONSE TIMES - OVERVIEW MODULE

The overview module tells you the current status of machines connected to the network. In just a glance, you can see which machines are working and which have shut down. You know what process is in progress, as well as how far it has progressed. This allows you to effectively shorten response times and downtime.



ENHANCED PERFORMANCE - PRODUCTIVITY MODULE

The productivity module lets you analyse how your machines work over precise periods. For example, you can look at the last working day or periods defined yourself such as working hours. This module therefore allows you to analyse and optimise errors and downtime - even retroactively - and thereby increase efficiency.



PRODUCTIVE / NON-PRODUCTIVE - OVERALL PRODUCTIVITY

Define productivity and non-productivity for each installation. The productivity module lets you analyse productivity by machine, by department or for all machines.



MORE TRANSPARENCY - SERVICE LENGTH MODULE

The service length module gives you an overview of operation and breakdown times for monitored workstations. You can therefore compare a number of installations and then recognise and correct any errors affecting the production process.

This allows for lasting process improvements.



JUSTIFICATION OF MACHINE SHUTDOWNS ENTERING THE CAUSE OF AN ERROR

Detect, comment on and analyse production malfunctions and stoppages.

Define sources of malfunctions specific to the company, such as shortage of equipment. The frequency and duration of malfunctions can be analysed retroactively and thus corrected.

