

Operator panel BT and BTC

Remote control and monitoring for heliport lighting systems

With the operator panel BTC the heliport lighting system can be operated, activated and deactivated as well as monitored from different places. It is used either as the main control desk or as an expedient addition to the other control options of the system, like for example the remote control in the helicopter or the voice-operated control via telephone.

Benefits of the operator panel:

- Operation from a central control desk
- Allows an easy operation without special training
- In case of automatic operation the manual input of the light intensity level is not necessary
- Lay-out panel for easy reading-out of the operating status

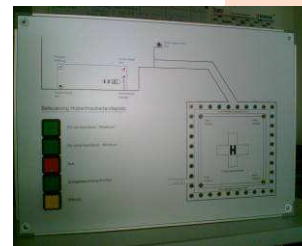
Preferably the heliport is controlled from one central control desk which is manned at day and night time. Therefore it is indicated to make sure an easy operation also for less-trained personnel. The operation of the heliport lighting system is possible with only a few buttons. The user has to give out only the On- or Off-command. If there is used an automatic light intensity regulation the control of the light intensity level is not necessary.

With a lay-out panel the operating status is easily controllable also from afar. The single lighting components are displayed schematically. It allows an easy reading-out of the single operation and failure indications. The panels are available in different executions:

1. Operator panel with illuminated buttons
2. Operator panel with lay-out and lighting components as LED-lamp

Technical data:

- | | |
|------------------------|-----------------------------------|
| ■ Front plate | aluminium, printed anodizing |
| ■ Size | variable, e. g. 420 x 297 x 60 mm |
| ■ Versions | in-wall, on-wall or table panel |
| ■ Degree of protection | IP20 |
| ■ Connection | Control cable or bus connection |



All specifications are subject to change without notice.