

The BNS-MTB is a central monitoring device for monitoring INOTEC self-contained luminaires. It has one line for connecting 64 INOTEC self-contained luminaires. There is the option of a second line for connecting a further 64 self-contained luminaires, or an RTG bus card, INOLan- / INOWeb-card to connection INOView or INOWeb.

User-friendly, easily readable and clear graphic OLED display

Automatic function test of all connected self-contained luminaires, annual battery duration test, continuous charge monitoring

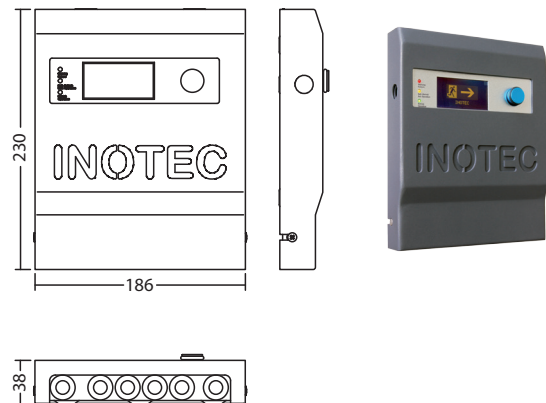
The results of all the tests carried out are displayed clearly, with the date and time, on the screen in plain text:

- Location of every luminaire
- Problem-free functioning of all the luminaires, or, where applicable, a detailed error message (charging failure, defective lamp)
- Result of the last battery duration test in minutes up to response of deep discharge protection for each luminaire

INOSTICK connectivity for saving logbook and configuration as well as 3 volt-free contacts (operation, failure and battery operation)

BNS MTB
item no.880 002

Monitoring station



Technical specifications

Housing:	Powder-coated steel-plate housing
Installation:	Surface mounted
Protection category:	IP 20
Protection class:	I
Supply voltage:	230V±10% ,50/60Hz
Format:	as per DIN VDE 0108 / EN 50172 EN 60598-2-22 and DIN EN 55015

BNS-MTB with a line card

