

# Traffic Light System LZA 500-LED

- Compact and handy design (38 kg without battery)
- 7 country specific signal sequences and 13 languages selectable
- 52 preprogrammed program sequences selectable
- Programming wizard for individual program sequences
- Traffic-dependent control system (optional)
- Radio operation up to 4, cable operation up to 16 signal transmitter
- Stand pipe fixation for steel as standard
- Imitator operation (optional)
- Integrated GPS receiver
- Imitator operation



**Light colour**  
red, yellow, green



**Max. light intensity**  
400 cd red, 300 cd yellow,  
300 cd green



**Av. power consumpt. day**  
0.45 A



**Operating voltage**  
12V

## Traffic Light System LZA 500-LED

### Order number

Quartz LZA 500-LED 2 signal transmitters with sunshades, 2 carriages and 1 pilot	145562-151
Quartz LZA 500-LED with radio report, 869 MHz 2 signal transmitters with sunshades, 2 carriages, 1 pilot and 2 radio modules	145562-353
Quartz LZA 500-LED FVG/FVA with radio report and radar sensors for traffic-depending operation, 869 MHz 2 signal transmitters with sunshades, 2 carriages, 1 pilot and 2 radio modules	145562-355

## Accessories and Spare parts

### Order number

Charger 230/12V, 25 A for LZA 500, with battery clips	070074-26-50
Contrast shield	080158-2
100 m signal transmitter connection cable for cable operation	400227-1

## Operating time with a battery pack

With rechargeable battery 12V, 180 Ah	550 hrs
With rechargeable battery 12V, 230 Ah	700 hrs



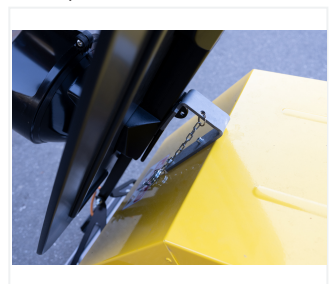
Radar sensor



Control panel



Contrast shield



steel tube fixing



Further information  
NIS-00832  
Entry on [nissen-germany.com](http://nissen-germany.com)

Verification number:  
Ni-0910002