

Traffic Light System LZA 500-LED

- Compact and handy design
- 7 country specific signal sequences and 13 languages selectable
- 52 preprogrammed program sequences selectable
- Programming wizard for individual program sequences
- Traffic-dependent control system
- Connections for cable operation as standard
- Radio remote control for all features
- Imitator operation
- External in- and output
- Integrated GPS receiver







Light colour red, yellow, green

max.

Max. light intensity 380 cd red , 360 cd yellow , 160 cd green



Av. power consumpt. day 0,45 A

 $\frac{1}{2} \sqrt{\frac{1}{2}} = \frac{0 \text{ perating voltage}}{12 \text{ V}}$

Light source 80 high power LED

Traffic Light System LZA 500-LED	Ref. No.
Quartz LZA 500-LED	145 562-151
2 signal transmitters with sunshades, 2 carriages and 1 pilot	
Quartz LZA 500-LED with radio report, 869 MHz	145 562-353
2 signal transmitters with sunshades, 2 carriages, 1 pilot and 2 radio modules	
Quartz LZA 500-LED FVG/FVA with radio report and radar sensors	145 562-355
for traffic-depending operation, 869 MHz	
2 signal transmitters with sunshades, 2 carriages, 1 pilot and 2 radio modules	

Accessories and Spare parts	Ref. No.
Contrast shield	080 158-2
Pro-Remote II radio/cable remote control - Bluetooth	329 231-12
touchscreen (without cable)	
100 m signal transmitter connection cable for cable operation	400 227-1
Operating time with one battery set	
	550 hrs
	700 hrs



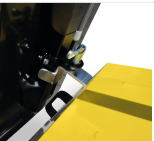
Radar sensor



Contrast shield



Control panel



steel tube fixing



