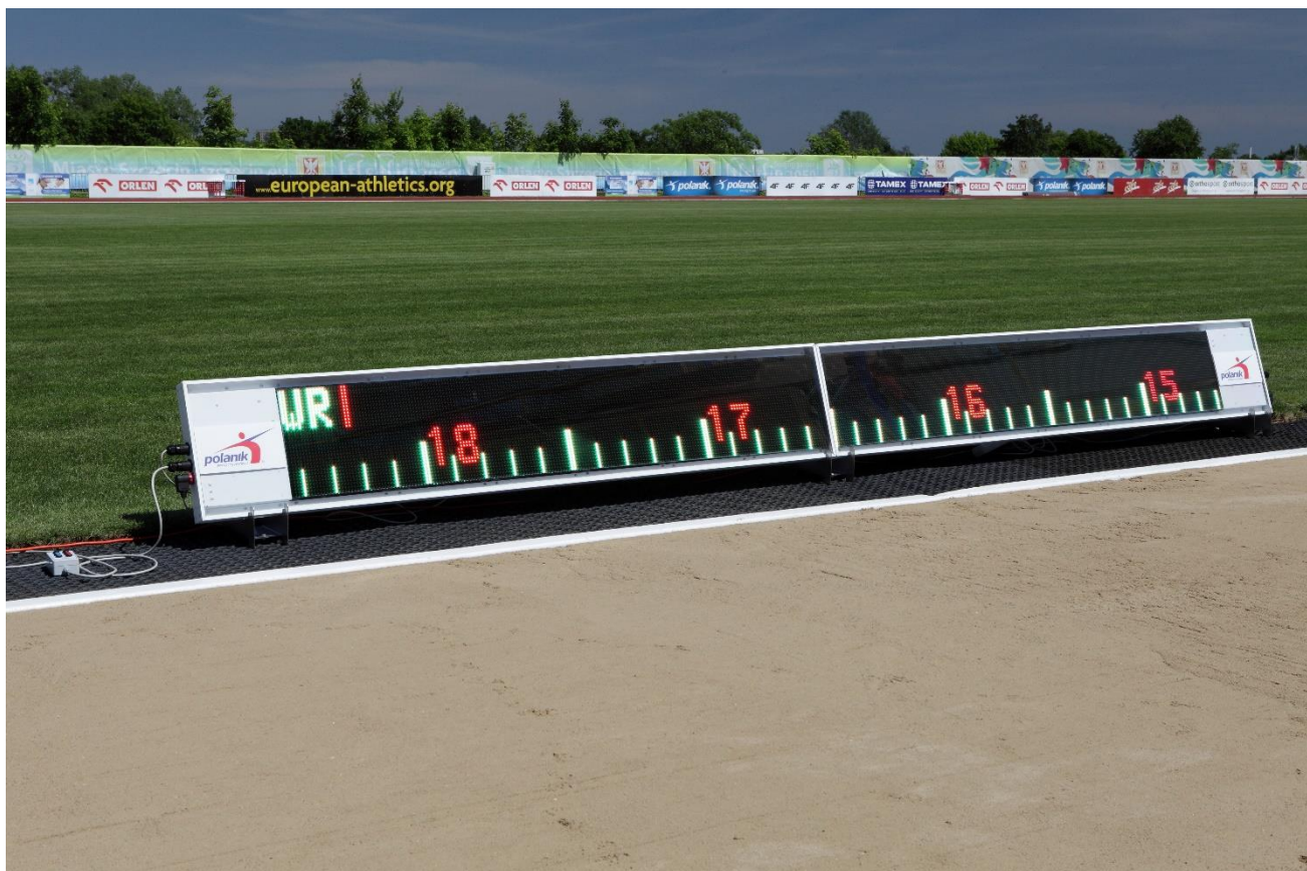


TECHNICAL SPECIFICATION

ASSEMBLY MANUAL

LED distance indicators for long and triple jump LU17LED-S0545



File: 2017-07-28

PRODUCT SUPPORT

Paweł Ciechanowski

p.ciechanowski@polanik.com

ATTENTION!

The distance indicator is an electronic device and it requires careful handling!

I. General use

LU17LED-S0545 is designed to illustrate the distance of the athlete's jump in long jump.



II. Technical specification

Power supply – 220V AC

Power consumption – 50VA

Display box dimensions – 4400 x 400 x 100 [mm]

Displayed numbers – from 4,5 m to 18,5 m

Frontal cover – solid polycarbonate

Display type – LED

Display colour – red and green

Digit height – 25 cm

Good visibility – 100 m

Maximum visibility – 125 m

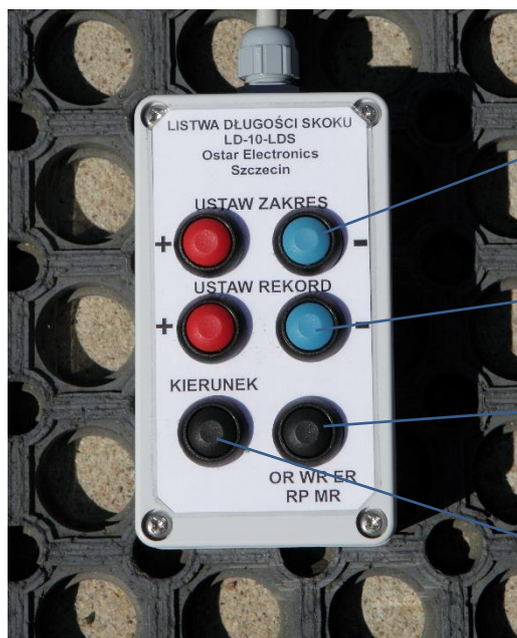
Max view angle – 120°

Weight – 10 kg

Casing – aluminium, powder painted, outdoor use

Temperature range: from -10°C to +50°C

Set contains – 3 stainless steel bases, control keypad with cabling



USTAW ZAKRES/SET RANGE - change displayed range on the indicator

USTAW REKORD/SET RECORD – change displayed record

OR WR ER RP MR - displayed records on the scale

KIERUNEK/DIRECTION – changed the direction of runaway

III. Assembly

1. Placed distance indicator on steel bases and linked them with linked cable
2. Connect both segments to power supply
3. The LED distance indicator is ready to use.



IV. Declaration

- 1) No. 2017-07-28
2) Issuer's name: POLANIK
Issuer's address: Życzliwa 11, 97-300 Piotrkow Tryb.
3) Object of declaration

No.	Description	Code
1	LED distance indicators for long and triple jump	LU17LED-S0545

4) The object of declaration described above is in conformity with the requirements of the company production internal norms.

Additional Information

- 5) Declaration for:
Buyer/Distributor/User

Signed for and in behalf of:
POLANIK
2017-07-28 Piotrków Tryb.
(Date and place of issue)

6) Pawel Ciechanowski
Product Manager



.....
(Name, function)

.....
(Signature or equivalent authorized by the issuer)