

Application

- TZP-ED set is designed to be used for modernization of old bulb TZP-E sign with halogen lamps
- Each TZP-E sign can be up-graded to LED diode-TZP-ED, regardless its dimensions and year of manufacture
- sign modernization is so simple that it can be performed directly at the field, without dismantling the sign
- it is strongly recommended to carry out sign modernization under supervision of experienced TRANSCON expert

Certificates

- ICAO ANNEX 14 Volume I
- FAA AC 150/5345-44F

Description/Properties

- constant illumination of entire sign space due to dense LED network
- constant luminance intensity in range 2,8-6,6 A
- electronics is distributed into several independent segments (the number corresponds to the length), failure of one segment has no influence to other segments
- modular design allows quick and easy tool-free repair, modules replacement can be performed just with one hand
- low price and interchangeability of modules saves cost and simplifies maintenance
- delivery contains complete electronics, cable with connector and mounting feet; delivery does not include isolation transformer
- all modules are identical to sign TZP-D

Construction

- supporting structure consists of mounting sheets adapted to easy sign attachment
- mounting sheets carry all sign electronics including main switch

Operating conditions

- protection IP 54
- working temperature from -55 to +55 °C
- resistance against squalls and turbulences up to the speed of 322 km/h



chapter:

5.9.3 TZP-ED...M

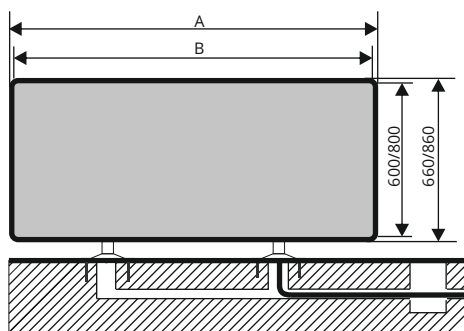


Electrical parameters

- supply from 2,8 to 6,6 A current loop (compatible with 8.3 A systems) or 230 V network
- LED diode segments are isolated from the power supply transformer
- independent overvoltage protection is integrated in each segment
- sign is equipped with a main switch

Installation of interior fittings

- before installing a set inside of sign, it is recommended to withdraw halogen lamps, bulb sockets and wires can remain
- common tools are enough for installation of supporting sheets
- newly installed electronics is powered by means of a single transformer of relevant output, remaining unused transformers should be dismantled
- in case sign is not grounded, it is necessary to carry out additional grounding



SKU

TZP-ED-X-X-X-X

Type

- Y informative sign (directional)
- R mandatory sign
- L sign for identification of place
- B sign for indic. of remaining length of RWY
- H sign of center of RWY

Sign height for modernization

- 3 - height of panel/fonts-600/300
- 4 - height of panel/fonts-800/400

Sign length for modernization

- A - 715/860 mm (height of panel 600/800 mm)
- B - 1325 mm
- C - 1940 mm
- D - 2550 mm
- E - 2850 mm
- K - 3150 mm
- F - 3780 mm
- G - 4085 mm

Supply

- C - serial circuit 2,8-6,6 A
- V - AC 230 V
- M - modification

Informative signs (height of panel/fonts 600/300 mm) - table of basic parameters

Type	A=length of sign for modernization [mm]	Number of segments (max. power [W])	Number of transf. and their output [W]	Ordering codes 2,8-6,6 A	Ordering codes 230 V
A	715	2 (27)	1×65	915-180	915-180
B	1325	4 (54)	1×150	915-181	915-181
C	1940	6 (81)	1×200	915-182	915-182
D	2550	8 (108)	1×200	915-183	915-183
E	2850	9 (121)	1×200	915-184	915-184
K	3150	10 (135)	1×300	915-185	915-185
F	3780	12 (162)	1×300	915-186	915-186
G	4085	13 (175)	1×300	915-187	915-187

Informative and mandatory signs (height of panel/fonts 800/400 mm) - table of basic parameters

Type	A=length of sign for modernization [mm]	Number of segments (max. power [W])	Number of transf. and their output [W]	Ordering codes 2,8-6,6 A	Ordering codes 230 V
A	860	3 (45)	1×100	915-188	915-188
B	1325	4 (60)	1×150	915-189	915-189
C	1940	6 (90)	1×200	915-190	915-190
D	2550	8 (120)	1×200	915-191	915-191
E	2850	9 (135)	1×300	915-192	915-192
K	3150	10 (150)	1×300	915-193	915-193
F	3780	12 (180)	1×300	915-194	915-194
G	4085	13 (195)	1×300	915-195	915-195