



ES INV320LED-..-RC-LN



All rights reserved.
Technical modification reserved without prior notice.



Elektrosvit
Svatobořice, a. s.



CERTIFICATES: CE, POLISH RAILWAY CERTIFICATE, ENEC,
EN-60658-2-22 CERTIFICATE CNBOP no. 2910/2019

EXEMPLARY APPLICATIONS



PLACES PRONE TO
ACTS OF VANDALISM



PASSAGEWAYS

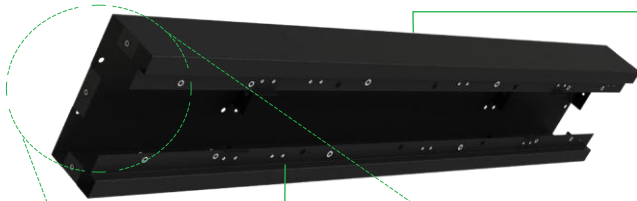
LED modules light fixture characterized by very high shock resistance (IK11+). The housing is made of powder coated stainless steel. The shade is made of polycarbonate. The fixture has been designed to be mounted in the passageways on the wall or the ceiling as a linear fixture.

The fixture has a Polish National Railways certificate no. **D/IST/04/2019**

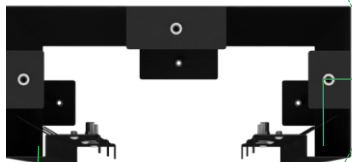
MOUNTING



Mount supporting bracket to the wall with expansion anchors



Teletechnic cable route



Space for light fixtures wiring

Space for teletechnic cables



Mount light fixture to the supporting bracket

Install the mounting plate

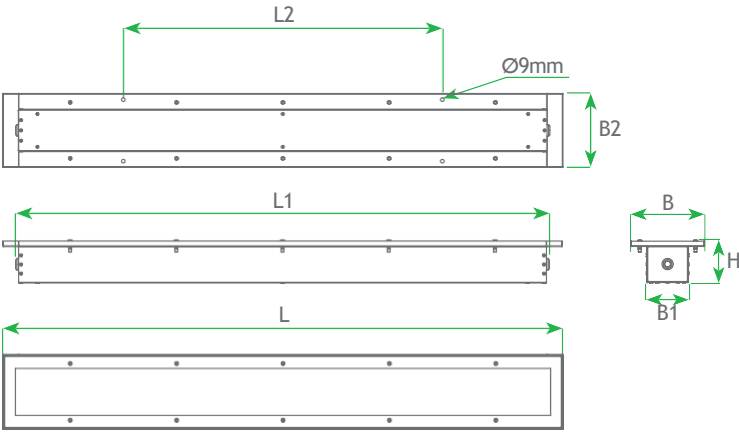
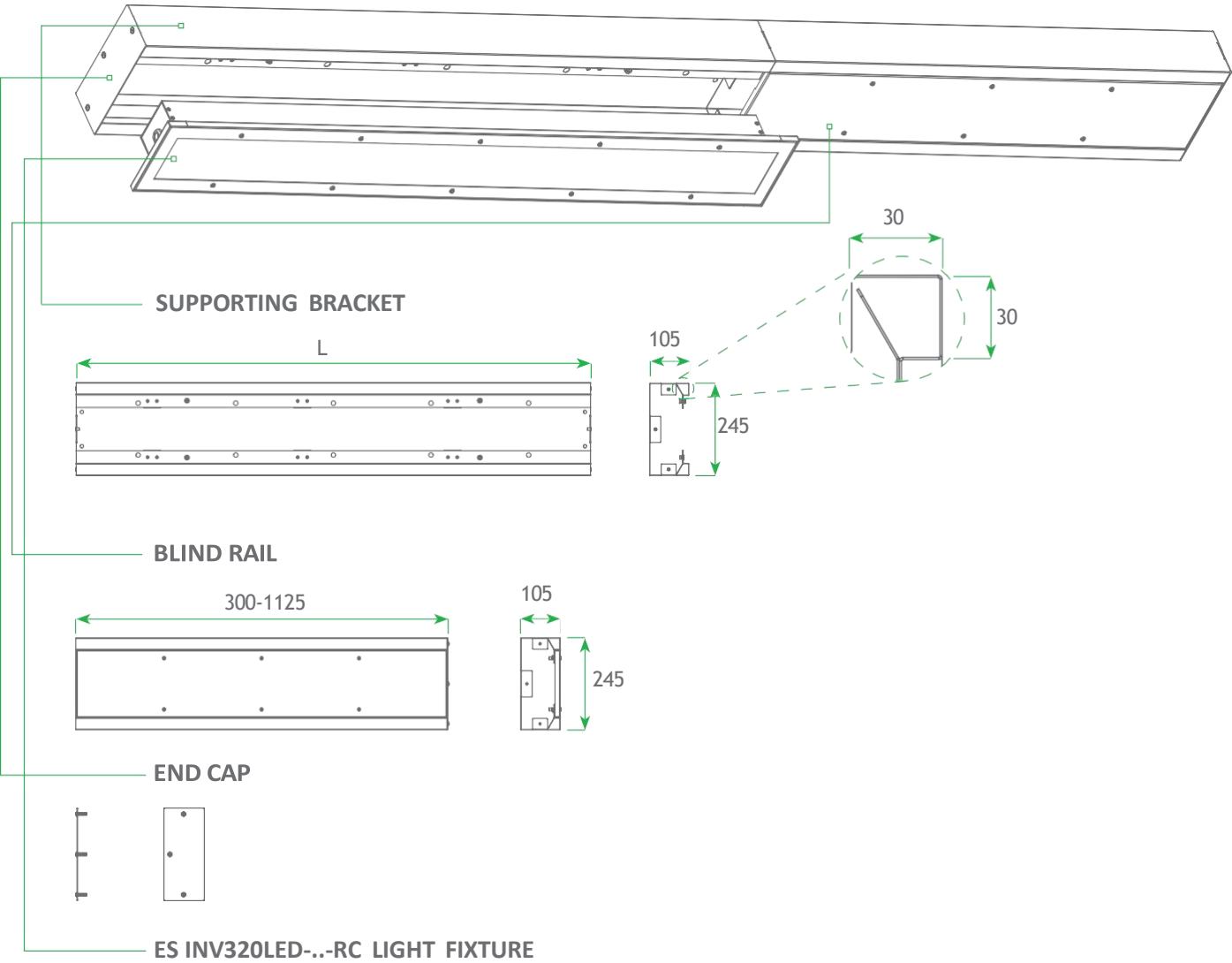


Connect line elements with screws



Install frames with special lock screws

DIMENSIONS



TYPES	L [mm]	L1 [mm]	L2 [mm]	B [mm]	B1 [mm]	B2 [mm]	H [mm]
ES INV320LED-0600-...-RC	740	680	380	180	105	150	105
ES INV320LED-1200-...-RC	13670	1310	780	180	105	150	105