

LED ledge 143 542

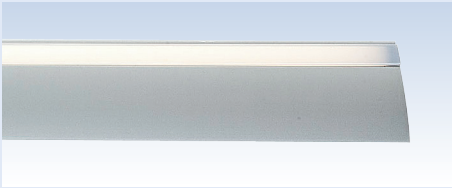


Image: LED ledge 143 542
on



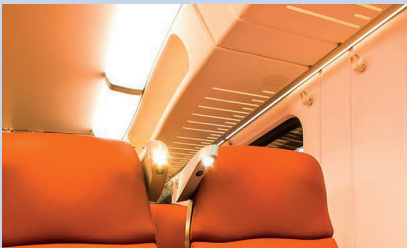
Image: LED ledge 143 542
off



Image: LED ledge 143 542
on

References

- Dutch State Railroad VIRM 4



The aluminium extrusion contains the LED ledge. Simultaneous, the profile will be sealed with a plastic cover. The cover can be transparent or diffuse. Grouting of the LED's is possible, to achieve a higher protection against environmental conditions.

Technical parameters

LED ledge

Order no.:

143 542

Technical parameters

Design: aluminium extrusion contains with inserted LED circuit board

Other technical data

Nominal voltage:	24 V DC
Input voltage range:	16,8 - 32 V DC
Current consumption:	length depending, per metre ca. 1 A
Ambient temperature:	-25 °C to +70 °C
Dimensions:	49 x 28 mm (W x D), individual length, 100 - 2500 mm
Light emission:	10 mm x (length - 10 mm)
Tests:	on request DIN EN 50155

Other nominal voltages available on request.

State: September 2010
Technical subject to change without notice.