

LED ledge 143 560_01



Image: LED ledge 143 560_01
turn on over



Image: LED ledge 143 560_01
turn on over

The cover is inserted in a milled aluminium frame. The housing is put on and connected with the frame. In the housing are assembled LED's. The current source for the supply of the LED's is at the backside of the housing.

Technical parameters

LED ledge

Order no.:

143 560 01

Technical parameters

Design: aluminium extrusion contains with polycarbonate cover

Other technical data

Nominal voltage:	24 V DC
Input voltage range:	16,8 - 32 V DC
Current consumption:	1000 mA
Ambient temperature:	-25 °C to +70 °C
Dimensions:	20,5 x 12,5 (W x D), individual length 250 - 1500 mm
Light emission:	10 mm x (length - 20 mm)
Tests:	EN 50121-3-2 DIN EN 50155

Other nominal voltages available on request.

State: September 2010
Technical subject to change without notice.