

LED power ledge 143 566 B35

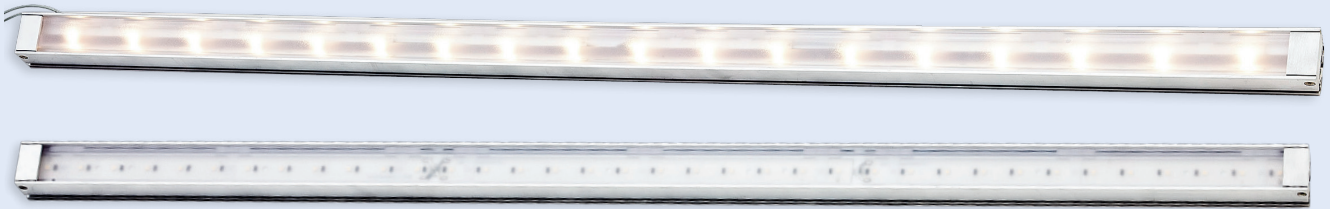


Image: LED power ledge 143 566 B35
with integrated optics

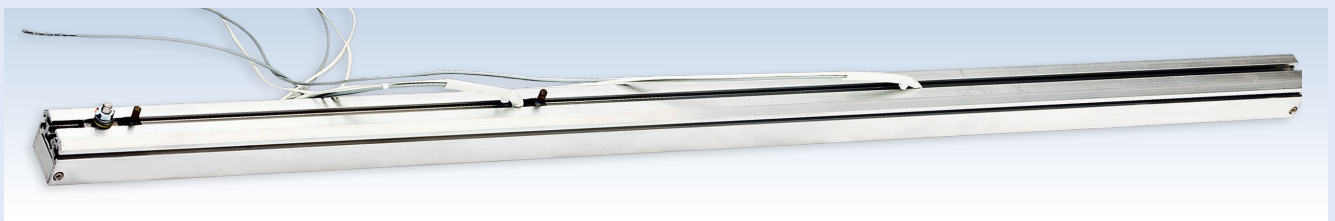


Image: LED power ledge 143 566 B35
back side, possibility for fixing in all three directions

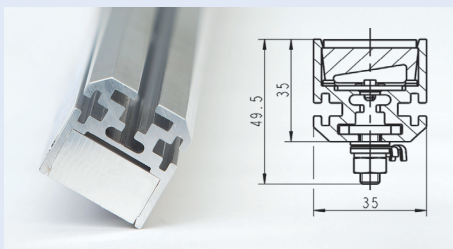


Image: LED power ledge 143 566 B35
back side, possibility for fixing in all three directions

The light is intended to be built into luggage racks, furniture or walls. Their low height makes it easier for the covered installation. The housing is sealed, but the cover only clicked. An aluminium profile is used for protection and cooling. Different cover make it possible to change the angel of the light beam.

References

- Regina Sweden



Source: Bombardier

State: September 2010
Technical subject to change without notice.

Technical parameters

LED power ledge	Order no.:	143 566 B35
------------------------	-------------------	--------------------

Technical parameters	
Design:	aluminium housing with polycarbonate cover

Other technical data	
Input voltage:	depends on LED driver
Nominal current:	120 mA DC per LED-strip
Ambient temperature:	-25 °C to +70 °C
Dimensions:	length/width/height 1000/35/35 mm
Light emission:	length/width 1000/30 mm
Degree of protection:	IP 20

Other dimensions available on request. Patent declared.