





Series:	Light color(s):
Shelf-LED	warm white, cool white
Model(s): Shelf-LED 120°	Light distribution: 120°
Reference(s): 13911397	Luminous power per meter (typ.): ww 660 lm/ cw 700 lm
Dimensions: Width 13 mm, height 12 mm. Lengths 50 to 200 cm in 25 cm steps	IP code (IEC 60529): IP 66
Color(s): anodized in silver	Material(s): aluminum, polycarbonate, LEDs,
Safety class (IEC 60417): III	Connection: Cable 3 m (has to be sealed for installation in wet areas)
Electrical data: 12 VDC, ca. 7 W per meter	Operating temperature:-40°55°CStorage temperature:-40°100°C
Usage: Slim linear light for shelves, cabinets, showcases, hand rails etc. made of an anodized aluminum pro- file with transparent polycarbonate tube and inte- grated high-performance LEDs.	Remarks: Special lengths available o.r. but calculated in 25 cm steps.
Description: High-performance LEDs are installed into a transparent polycarbonate profile and assembled into a strong anodized aluminum profile.	Accessories: Power supplies # 60086102
Installation: The aluminum profile is provided with holes to the left and right (in case of greater lengths also in the	

The aluminum profile is provided with holes to the left and right (in case of greater lengths also in the middle) to fix the light upwards. As an installation aid, the back side is self-adhesive.

Revision: 12.18

Disclaimer: Technical data are subject to modification and delivery subject to availability. Any liability for the completeness, topicality and correctness of the data and illustrations shall be excluded. Designa ions may be trademarks and/or subject to copyrights of the respective manufacturer, the use of which by third parties for their own purposes may infringe the rights of such owner. All rights reserved by CHAMP Licht Rolf Winter, 83278 Traunstein, Germany.