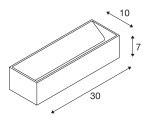




LOGS IN L

Indoor LED recessed wall light, alu/white, 2000-3000K, DIM-TO-WARM

The distinctive LED UP/DOWN recessed wall light LOGS IN L is equipped with an ultra-modern, powerful LED which emits its controllable, warm white light indirectly. It is therefore excellent for glare-free lighting of stairs, staircases and rooms. The LOGS IN L has infinitely variable and completely flicker-free dimming due to the dim-to-warm function. Due to the operating device incorporated in the canopy, the electrical connection is made directly to the 230V mains power supply.



TECHNICAL DATA

Primary nominal voltage 220-240V ~50/60Hz mA/V Secondary power / secondary voltage 500mA Length 30 cm Height 7 cm Depth 10 cm Net weight 1.34 kg Gross weight 1.564 kg IP Code IP 20 Safety class I Assembly Surface Assembly details Wall Dimmable Yes Dimming technology Leading edge, trailing edge Wattage 21 W Lumen 1390 Im
Length 30 cm Height 7 cm Depth 10 cm Net weight 1.34 kg Gross weight 1.564 kg IP Code IP 20 Safety class I Assembly Surface Assembly Wall Dimmable Yes Dimming technology Leading edge, trailing edge Wattage 21 W
Height 7 cm Depth 10 cm Net weight 1.34 kg Gross weight 1.564 kg IP Code IP 20 Safety class I Assembly Surface Assembly Wall Dimmable Yes Dimming technology Leading edge, trailing edge Wattage 21 W
Depth 10 cm Net weight 1.34 kg Gross weight 1.564 kg IP Code IP 20 Safety class I Assembly Surface Assembly Wall Dimmable Yes Dimming technology Leading edge, trailing edge Wattage 21 W
Net weight 1.34 kg Gross weight 1.564 kg IP Code IP 20 Safety class I Assembly Surface Assembly details Wall Dimmable Yes Dimming technology Leading edge, trailing edge Wattage 21 W
Gross weight 1.564 kg IP Code IP 20 Safety class I Assembly Surface Assembly details Wall Dimmable Yes Dimming technology Leading edge,trailing edge Wattage 21 W
IP Code IP 20 Safety class I Assembly Surface Wall Dimmable Yes Dimming technology Leading edge,trailing edge Wattage 21 W
Safety class Assembly Surface Wall Dimmable Pimming technology Leading edge, trailing edge Wattage 21 W
Assembly Surface Assembly details Wall Dimmable Yes Dimming technology Leading edge, trailing edge Wattage 21 W
Assembly details Dimmable Yes Dimming technology Leading edge,trailing edge Wattage 21 W
Dimmable Yes Dimming technology Leading edge,trailing edge Wattage 21 W
Dimming technology Leading edge,trailing edge Wattage 21 W
Wattage 21 W
Lumen 1390 lm
Colour temperature 2000-3000 Kelvin
Color aluminium
CRI 90
LXXBXX data L70B50
Maximum ambient temperature 40 °C
BIG WHITE Page 197







Light Source

Å F 916608