Product data sheet

LIPROTEC PLUG & PLAY LED-MODULE LLPM WW LLP110AE1

SCHLÜTER-SYSTEMS

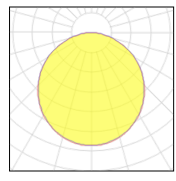






Schlüter-LIPROTEC-LLPM are plug-and-play LED modules made of a flexible, fully coated LED tube with homogeneous light distribution and an attachment profile made of anodised aluminium (E6/EV1). The LED modules are available in the colour temperature 3000 K. The LED modules can be integrated into a tile covering, using the trapezoid perforated anchoring leg. The profiles are suitable for use in floor areas of residential spaces. Available length: 50 cm 100 cm 200 cm 250 cm Search terms: LIPROTEC, Schlüter, Schlueter, Schluter, LIPROTEC-EASY, LED profile, Bathroom, RGB, RGBW, Tile, Line of light, IP67, Shower, Floor, Fliese

Light output 1 (integrated)



Lamp type	LED	CCT	2759 K
Nominal lamp power	0.5 W	CRI	93
Total flux	24 lm	LOR	100%
Luminous efficacy	48 lm/W	Total power	0.5 W

Mounting mode

Wall recessed, Ceiling recessed, Floor recessed

Shape and measurements

Length: 3.94 in Width: 0.47 in Height: 0.43 in

Adjustability

Fixed

Design

Material impression: Aluminum, Plastic Color of housing: White, Silver gray

Electric

System power: 0.5 W Voltage: 24 V DC

Protection

IP: 67

Designation labels: CE

Other operating numbers

Ambient temperature range: -4...149°F