

LEDLUX LX RGB plane

VV-LL LX RGBX PQ200 (...)

Light insert



The flat RGB light insert stands out through its dynamic light and can be integrated into the architecture in a modular fashion. In so doing, the light element fascinates through its precisely controllable coloured light and flat construction height.

Main Features

- > Modular component system guarantees maximum design flexibility and scalability in the object
- > Background illumination of surfaces thanks to small mounting dimensions





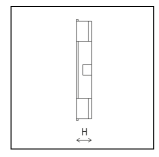


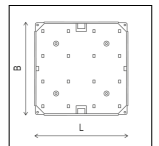


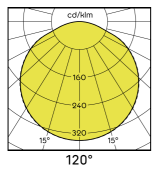




Product Variations







Specifications

Rated voltage DC	28 V SELV
Power consumption	8.3 W
Protection class	III
Optics	None
Beam angle direct	120°
Luminous flux direct (red)	36 lm
Luminous flux direct (green)	82 lm
Max luminous flux direct	82 lm
Luminous flux direct (blue)	16 lm
Light colour	RGB
Storage/transport temperature	-20 +60 °C
Service life (L80/B10)	60,000 h

Length	187 mm
Width	187 mm
Height	12 mm
Connection mode	Plug connector
Cable length	125 mm
Dimmable/Controllable	Yes
Interface	LEDTRIX
Housing colour	White
Housing material	Plastic
Cover material	None
Glow-wire testing	850 °C
Weight	0.2 kg

Accessories



SNT ELI 0-120 W 58916023



SNT ELI 0-57 W 58916030



SNT ELI 0-9 W Molex plug 3pole 58910003



instalight Control LEDTRIX Master 50913000



instalight Vario basic device *V2 GR 001*



instalight Vario interface module LEDTRIX V2 FM LX 001



SNT ELI 0-110 W / 30 V 50930074



DMX-LEDTRIX Gateway 2 channel, built-in 51688014