

instalight 4010 DB

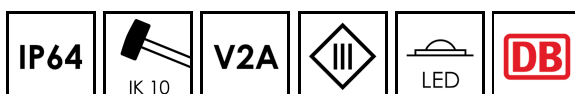
VV-IL 4010 LS DB

Light line system indoor/outdoor DB listed

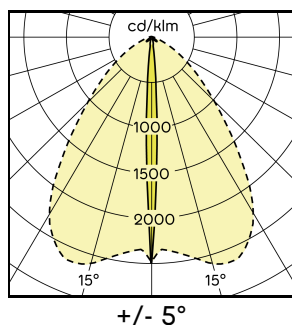
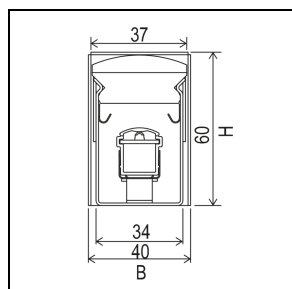
The light line system with narrow optics serves as an ideal tool for targeted building accentuation. Reduced to a minimum of material in mechanical terms, the LED light line supports the architectural building character but, when switched off, recedes almost invisibly into the background.

Main Features

- > Modular component system guarantees maximum design flexibility and scalability in the object
- > Minimally visible housing parts make the luminaire inconspicuous in daylight
- > Weatherproof and UV-resistant materials guarantee color stability for the entire service life
- > Revisable and upgradeable LED technology
- > V2A stainless-steel housing for durable operation in an extreme environment
- > Listed for use at the Deutsche Bahn AG
- > Narrow, symmetrical light distribution for targeted accent light



Product Variations



Specifications

Lifecycle Status	Active
DB-listed	Yes
Rated voltage	DC 28...30 V=
Power consumption	19 W/m
Degree of protection	IP64
Efficiency class	A+
Protection class	III
Optics	Clear
Beam angle direct	+/- 5°
Max luminous flux direct	875 lm
Luminous flux direct (white)	875 lm/m
Light colour	4000 K

Luminous efficiency	46 lm/W
Ambient temperature	-20 °C ... +45 °C
Storage/transport temperature	-25 ... +60 °C
Service life (L90/B50)	50,000 h
L x W x H	(Variable length) x 40 x 60 mm
Width (B)	40 mm
Height (H)	60 mm
Dimmable/Controllable	Yes
Interface	Depending on the ballast used
Housing material	Stainless steel (V4A)
Cover material	Acrylic glass
Weight	2.2 kg/m
Impact strength	IK10

Accessories



SNT ELI 0-90W IP66
DCV 090 30 IP66 2



Supply Unit 0-57 W IP66
DCV 057 28 IP66 2