

#### instalight 4010 LN/LS

### Light line system indoor/outdoor



The light line system serves as an ideal tool for effective 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.

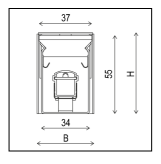
#### **Main Features**

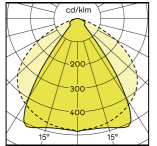
- > Modular component system guarantees maximum design flexibility and scalability in the object
- > Exchangeable acrylic covers for variable light effect
- > Minimally visible housing parts make the luminaire inconspicuous in daylight
- > Weatherproof and UV-resistant materials guarantee color stability for the entire service life
- > Revisable and upgradeable LED technology
- > Various light inserts ensure flexibility in the application
- > V2A stainless-steel housing for durable operation in an extreme environment
- > Light inserts instalight 4010 LS with the color temperature 4000 K are DB-listed



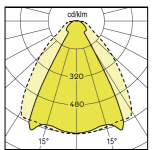


# **Product Variations**

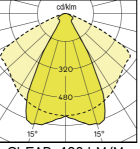




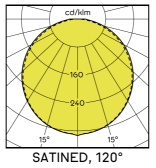
CLEAR, 1380 LM/M

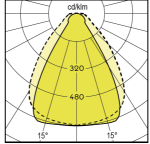


MICRO LINE, 410 LM/M



CLEAR, 490 LM/M





MICRO LINE, 1130 LM/M

	Р	Optics	Optics dir.	Max. lumin. flux
il 4010 LN CL	7.2 W/m	Clear	60°	490 lm
il 4010 LN ML	7.2 W/m	Micro Line	60°	410 lm
il 4010 LN TL	7.2 W/m	Satined	120°	310 lm
il 4010 LS CL	16 W/m	Clear	60°	1380 lm
il 4010 LS ML	16 W/m	Micro Line	60°	1130 lm
il 4010 LS TL	16 W/m	Satined	120°	870 lm

# Specifications

Lifecycle Status	Active	н
Rated voltage DC	28 V SELV	D
Protection � class	III	lr
Light colour	2700 K / 3000 K / 4000 K	N
Colour rendition Ra	85	v
Width (B)	40 mm	Ir

Height (H)	57 mm	
Dimmable/Controllable	Yes	
Interface	Depending on the ballast used	
Material	Stainless steel	
Weight	2.2 kg/m	
Impact strength	IK10	

## Accessories



SNT ELI 0-110 W / 30 V 50930074



Supply unit 0-120 W / AM 58920027



SNT ELI 0-120 W 58916023



SNT ELI 0-57 W 58916030



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



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