

LINO

Significant orientation



direct attention by led-lightpoints

Small but fine lightpoints underline the accentuation

An active feature for your creativity

- to accentuate structure, pathways and interior space
- integrated in aluminium, brass or high grade steel tubes
- let-in flush in the tube
- different colours of light

Wood or metal

- for metal surface
- for wooden surface

Additional benefits

- energy saving by energy-efficient lamps
- high-lights attract attention
- orientation help
- free positioning



Running costs at a glance



Maintenance

- long-life lighting technology warrants long maintenance rates
- easy change of a lightpoint by plug-on

LINO accentuate tracks and trails, buildings and rooms. It high-lights contours by a sophisticated illumination. **LINO** is the right decision.

LINO

Technical data sheet

Led lightpoint type LINO for metal tubes $d = > 35$ mm, fully recessed to be screwed into a rivet nut M6 flush fine sanded. The Plug-in power supply will be isolated by a heat shrinkable tube. Different colors of light, led $d = 3$ mm, radiation angle $30 - 60^\circ$, external led driver 24 Vout DC, 20 – 30 mA.

protection class IP 53	III
power supply	24 V DC
∅ led:	3 mm
∅ drill hole: or flowdrilling	9 mm M 6
∅ tube <small>inside</small> :	> 35 mm
colour of light:	bengali-blue diavolo-red sunny-white opti-white natura-green jealous-yellow



Made in Germany



Subject to change.

Please specify your needs to us. We are looking forward to answer your questions.