

## Stand sign RASLED

Directional signage must be visible at all times  
be visible at all times, even in the dark.



## Stand sign RASLED

The system quality that has proven itself for 25 years with  
fresh design, LED technology and low energy consumption.

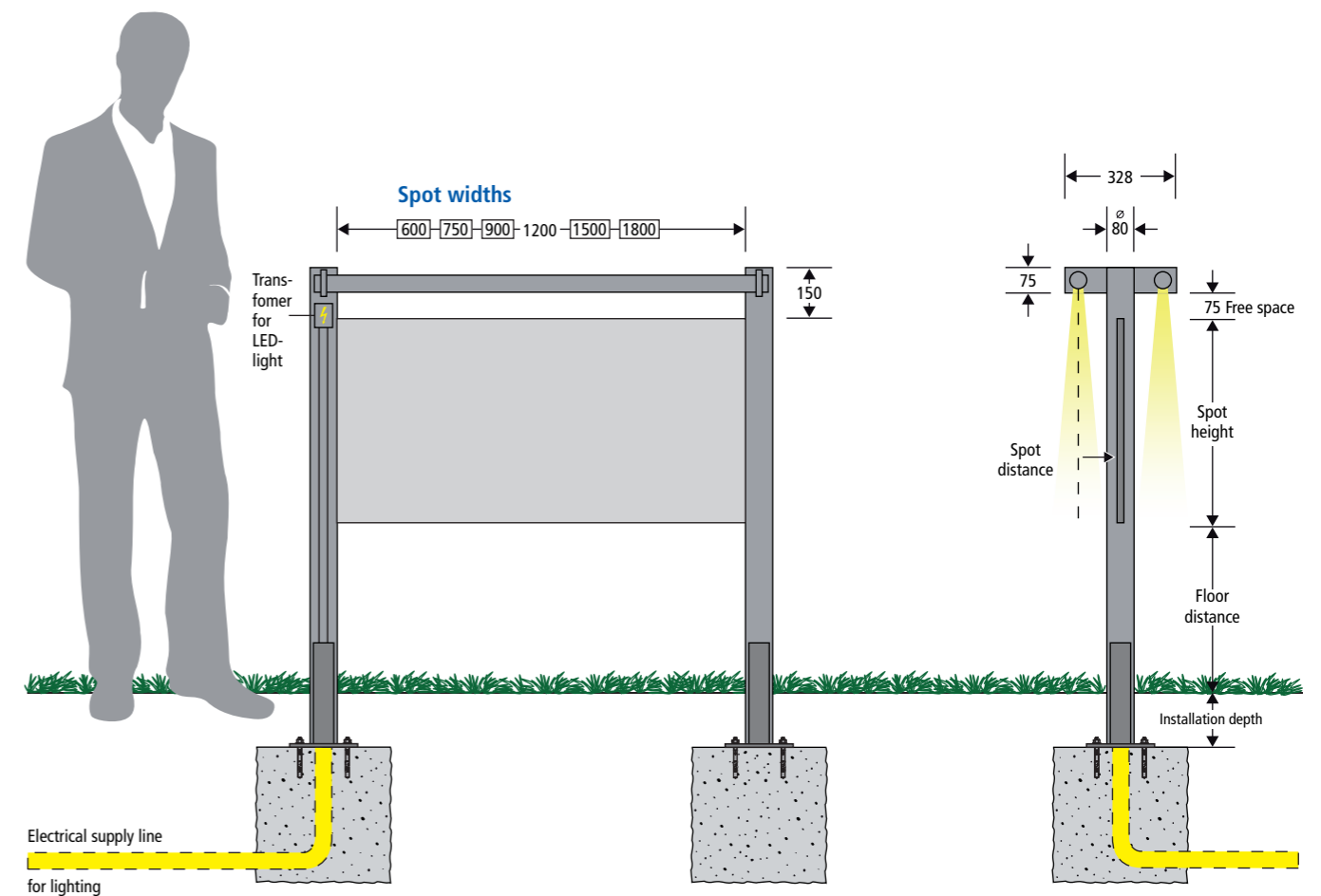


rohr+fläche

rohr+fläche



The new LED spotlight elements are far more energy-saving and efficient than the previous tube version. The previous elements can be replaced with the new LED version with little effort.

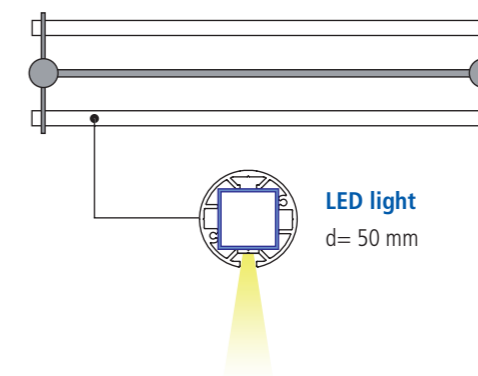


### Standard

The power line is usually in the left stand tube of the front.

The low-voltage transformer can be reached in the upper end of this tube profile.

Deviating specifications must be specified before the start of production.



### Energy and light

Connected load	230 volt
Low voltage	12 Volt
Protection class	IP 67 transformer IP 65 LEDs
Luminosity	300 lumen / meter
Energy consumption	6 Watt / meter
Energy efficiency	50 lumen / watt
Light color	6500 Kelvin

Article description	Execution	Size	Surface of the tubes
RASLEDE 120 S	RASLEDE Luminaire one sided RASLEDD Luminaire double sided	120 Width in cm	S Tube silver anodized L Tube lacquered