## NewNight LED Compact Spotlight

## A compact cylinder for powerful indoor and outdoor lighting

This high-quality luminaire from the NewNight® series impresses with its modern, simple design and the multitude of application possibilities, inside and outside. Pointing downwards, the compact spotlight is suitable for illuminating sales and shelf areas, warehouses, but also underpasses, bus and tram stops or entrance and stair areas in railway stations. Shining upwards, it is suitable for façade lighting or the illumination of bridge or support elements. In a double pack, radiating upwards and downwards, buildings and their forecourts can be perfectly illuminated. The possibility of changing the angle of illumination and the angle of radiation opens up a wide variety of possibilities.

The cylindrical luminaire unit is made of high-quality processed aluminum and can be painted in a variety of colors according to customer requirements. All other lamp parts, mounting brackets, DIN and standard parts, are made of stainless steel. The LED technology with a UV-resistant, high-performance lens system made of PMMA is available in various output classes and light colors from 2700 K warm white to 5700 K daylight white. On request, a DALI control, a dimming function, halfnight switching, or further programming can be provided. The approx. 33 cm high compact spotlight is extremely robust, insensitive to vibrations, and easily withstands extreme temperatures from -30°C to 60°C.

Data Sheet:

NewNight® LED Compact-Spotlight\_EN

**Mounting options:** 





Cross joint Clamping range = rectangular tube or U-profile 80 x 40 mm

Non-swivel ceiling mounting Flange diameter = 150 mm Bolt circle diameter = 100 mm 90° pitch: 4x 5.5 mm

