

# LED STAIR WAY LIGHT

Data Sheet Document.

---

IP  
20

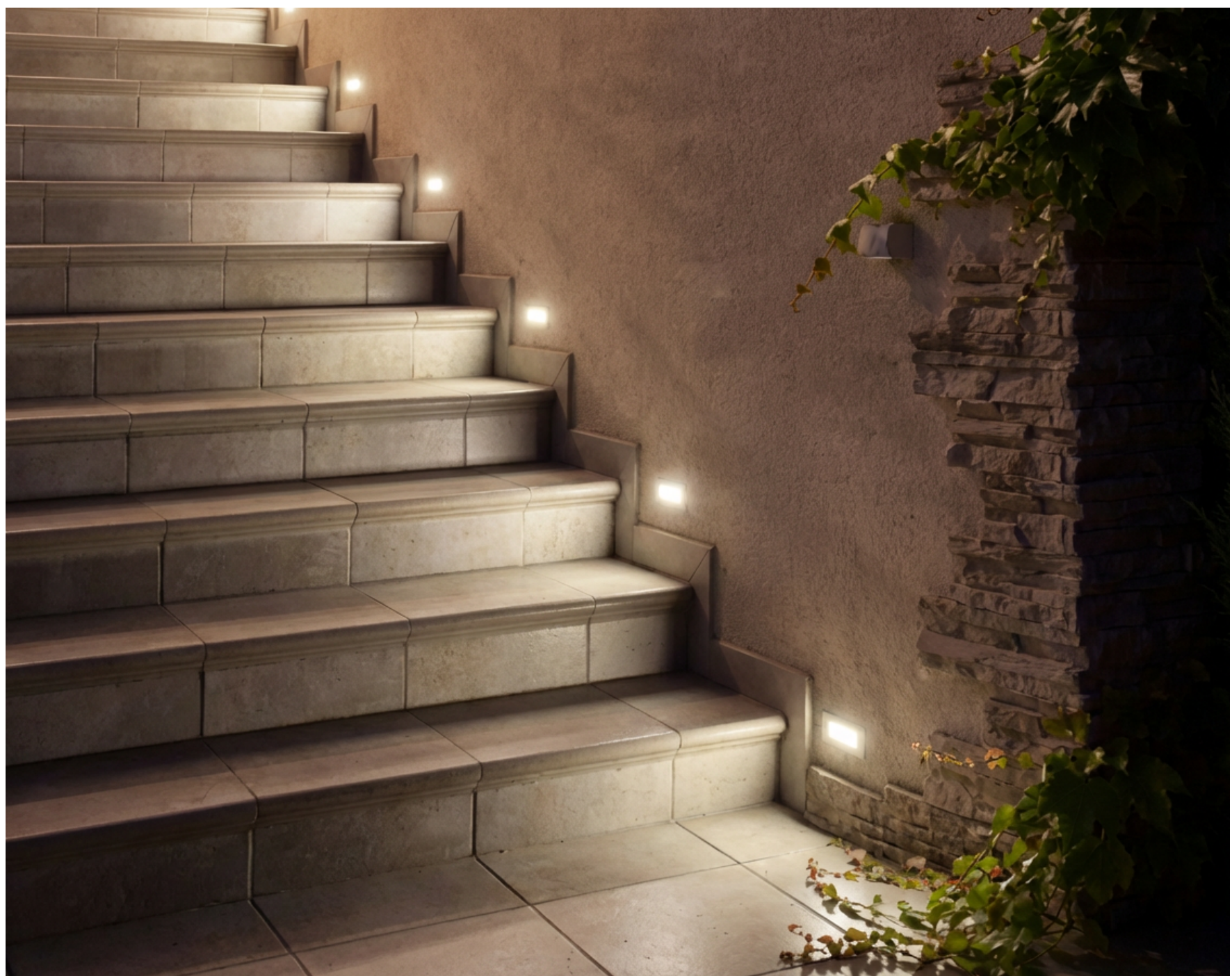
5Y  
WAR

7 W  
475 LMT

CRI  
>80

50.000  
HOURS



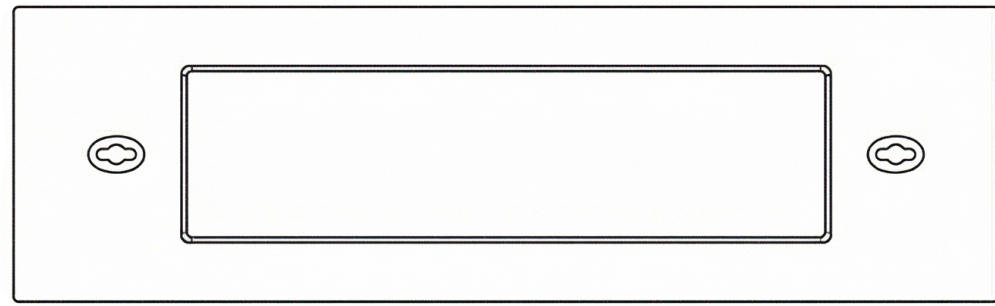
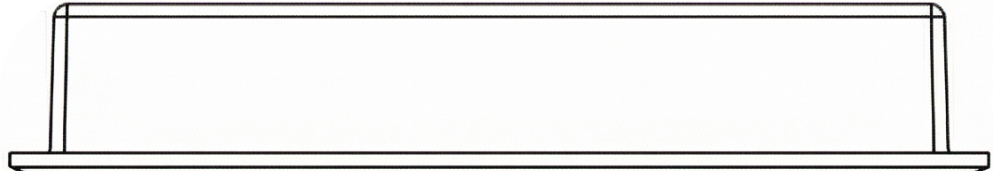
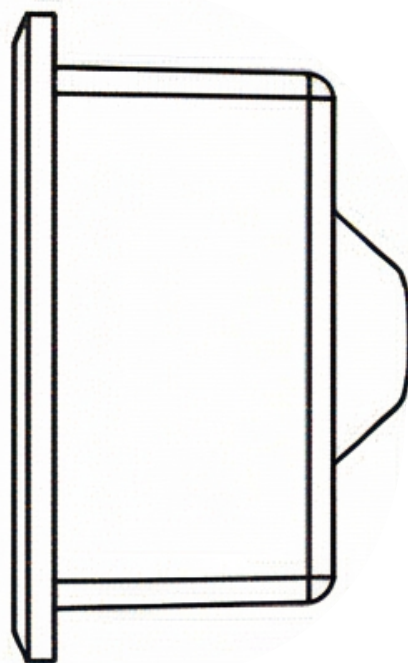


01 ORDER CODE

02 DIMENSIONS (MM)

- NSL-STAIR-5W-XXK-NS-IP65

- W48.25 H4.5



**03** **GENERAL PROUDUCT DISCRIPTION** Recessed LED lighting fixture designed for stairways, featuring a wide 160° beam angle and IP65 protection rating. Engineered to safely illuminate indoor and outdoor stair passages while maintaining a soft, glare-free visual experience. Ideal for wall-mounted integration in both residential and commercial environments.

**04** **FEATURES** In most cases, lighting on staircases isn't purely a decorative theme it also serves a very real function in terms of safety. Glare should be avoided and maintenance considered, whilst using interior lighting to enhance the form can add beauty and softness.

<b>05</b>	<b>TECHNICAL DATA</b>	Input Voltage	220-240 V AC
		Frequency	50/60Hz
		Power Factor	>95%
		CCT	3000k, 4000k, 5000k,6000k
		CRI	>80%
		LED Efficiency	85-120Lm/W
		Power Supply	Tridonic / Nassli
		LED Type	Osram / Bridgelux
		Materials	Aluminum, PC, & Friendly material
		Beam Angle	160°
		Life Time	>50,000 Hour
		Operating Temp	-20°C to +55°C
		Storage Temp	-40°C to +85°C
		Certifications	CE, SELV and ISO
		Mounting	Recessed in Wall/Surface mounting
		IP Rating	IP65
		Dimmable	N/A
		Emergency	On Request
		Warranty	5 Years

**06** **APPLICATIONS** It can be widely used for shopping malls, Palaces, Trade shows, Supermarkets, Conference Halls, Hotels, Schools, Hospitals, Meeting room Factories, Theater, Cinemas, Kitchens and Corridor etc ...



General  
Lighting



Football  
Field



Street  
Lamp



Factory  
Lighting



Green  
House



Industrial  
Area



Car  
Park



Ware  
house

**07** **PHOTOMETRIC DATA**

