

Kod: 210202 EAN: 5905378210202

LED line PRIME Waterproof fixture RANGER 10-40W CCT 6000lm 1210mm

RANGER is a series of modern, hermetic LED luminaires designed for demanding industrial and commercial environments. They are characterized by high luminous efficacy of 150-180 lm/W and an impressive service life of 100,000 hours. Thanks to a wide power range from 10 to 80 W and the availability of models with a length of 120 and 150 cm, these products allow for precise adjustment to the individual needs of the user.

The RANGER series includes versions with a light color of 4000K, as well as models with adjustable color temperature in the range of 3000K, 4000K and 5000K. The luminaires offer a luminous flux from 7200 to 14400 Im and a light distribution angle of 120°, which guarantees uniform lighting of large surfaces. Thanks to the high degree of tightness IP66, the products are resistant to dust and water, making them an excellent choice for work in difficult conditions. The luminaires can operate in a wide temperature range from -25°C to +45°C and offer the possibility of linking, which makes it easier to create light lines.

Available models include variants such as 10-40 W, 120 cm long, with a light color of 4000K and a luminous flux of 7200 lm, or 60-80 W, 150 cm long, with a color of 4000K and a flux of 14400 lm. All products in the series are covered by a five-year warranty, which is a confirmation of their reliability and high quality.

RANGER is a universal solution that works perfectly in warehouses, production halls, and outdoor spaces. It combines efficiency, durability and aesthetics, offering lighting tailored to the most demanding applications.

LONGER LIFESPAN

The use of chosen components for the production of this item ensures extended life span of the product.



FLICKER FREE™ system guarantees no harmful flickering effect and ensures safety for users' eyesight.

Manufacturer issues a 5-year warranty for this product.

5-year warranty



Voltage range and voltage type



LED type



Power

Nazwa atrybutu

Luminous efficacy

Colour of the light

LED quantity

Energy efficiency class 2019/2015

em	K
	PROOF
	\square

The product uses materials and structural solutions that increase its impact resistance. The product is featured by high resistance to mechanical damage and vandalism.



This product is featured by a high degree of IP protection, which makes it suitable for a broader range of lighting applications and offers high safety of use.

Beam angle



25÷45 °

~~>

Ambient temperature suitable for operation

Lifespan

100 000 () L70B50

Nazwa atrybutu	Wartość
Colour consistency in McAdam ellipses	≤6
Ambient temperature suitable for operation	-25÷45 °C
For indoor and outdoor use	YES
IEC protection class	П

LED line PRIME® export@ledline.pl www.ledline.eu

Generated 03-03-2025 time 16:03 from the PIM B2B system - LED Line

Wartość

10-40 W

White

D

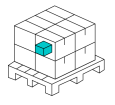


Luminous flux	6000 lm
Correlated colour temperature	3000-4000-5000 K
Colour consistency in McAdam ellipses	≤6
IP protection rating	66
Warranty (years)	5
Survival factor	0.9
Lifetime L70B50	100 000
Weight	1410 g
Supply voltage range and voltage type	220-240 VAC
Frequency of the supply voltage	50/60Hz
Colour rendering index Ra	80
Colour	Grey
The lumen maintenance factor	96 %
The lumen maintenance factor Beam angle	
	96 %
Beam angle	96 % 120 °
Beam angle Material (cover)	96 % 120 ° polycarbonate
Beam angle Material (cover) Material (housing)	96 % 120 ° polycarbonate Polycarbonate
Beam angle Material (cover) Material (housing) LED type	96 % 120 ° polycarbonate Polycarbonate SMD2835

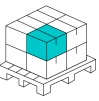
IK protection rating	10
Full box quantity	12 pc
Lamp's warm-up time to 60%	1
Length	1210 mm
Width	79 mm
Height	68 mm
EPREL ID	2 114 958
Date of first placement on the market	2024-11-08 18:24:22
Form of the product (EPREL)	SourceOut
Angle for useful luminous flux (EPREL)	Sphere 360 degrees
Is the product equipped with an integrated light source? (EPREL)	Yes
Non-directional or directional light source (EPREL)	NDLS
Mains or non- mains light source (EPREL)	NMLS
Connected light source (EPREL)	No
Colour-tuneable light source (EPREL)	No
Total luminous flux (EPREL)	5760
On-mode power Pon (EPREL)	36
Useful luminous flux Φuse (EPREL)	5760
Beam angle in degrees (EPREL)	120

Luminous [cd/klm]

Opakowanie jednostkowe



Opakowanie zbiorcze



Outer box quantity

Europaleta

12 12

