

LOTO-AD LED 6W

48V	IP40	IK05	II	ECODESIGN COMPLIANT	CE	RoHS	Ta -40° +45°C
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cod.: **BNM1106AS-930** (24° - 3000K)

cod.: **BNM1106AS-940** (24° - 4000K)

cod.: **BNM1106AM-930** (40° - 3000K)

cod.: **BNM1106AM-940** (40° - 4000K)

Adjustable directions Linear LED light, 48V, 11.2cm long.

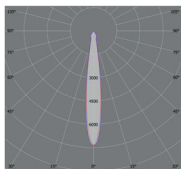
Lenses optical system UGR<19, 48V, 6W, CRI>90.

For low-voltage magnetic track system.

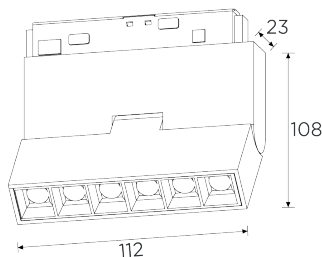
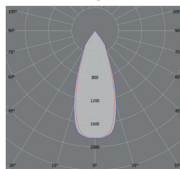


■ Nero

24°



40°



Product Description

Loto-AD is a linear lamp with adjustable light direction and Lenses optical system. Elegant and versatile, it creates different lighting combinations when combined with other elements from the same LOTO-LED series.

Multi-spot optical system. Available in three different color temperatures : 2700K, 3000K, and 4000K, and two beam angles

: 24° and 40°. Aluminum body for excellent heat dissipation.

Powered by a magnetic system, mechanical hook made with double safety.

Safe supply voltage 48V, Flicker-free.

Light source

Osram LED

LED energy class: E (Ecodesign ELR 2019/2015)

Color temperature: 3000K-CRI>90 (930)

Color temperature: 4000K-CRI>90 (940)

L70 >50000 hr

UGR<19

Light source lumen: 840 lm

24° Fixture lumen out: 3000K = 483 lm / 4000K = 495.6 lm

40° Fixture lumen out: 3000K = 522 lm / 4000K = 535.25 lm

Photobiological risk class: "GR0" Exempt

Electrical data

Power supply: 48Vdc (from track)

Power consumption: 6W

Connection: integrated 48V magnetic track connection

Insulation class: II

Switch functions: On/off

Dati meccanici

Fixture Color: Black

Optical System: LED modules positioned inside the adjustable optical compartment, heat-stable methacrylate optical lenses on each LED, Black Reflector. Anodized aluminum body, painted to prevent corrosion.

Protection: IP40

Mechanical resistance: IK05

Markings: CE RhOS

Standard

CEI EN 60598-1, EN 62471, 2009/125/CE, 874/2012/CE, 2014/30/EU, 2014/35/EU, CEI EN 60598-2-2.

Ecodesign ELR 2019/2015 compliant

