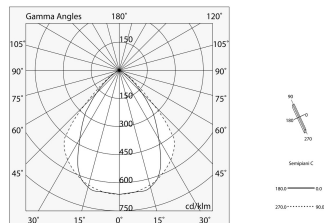
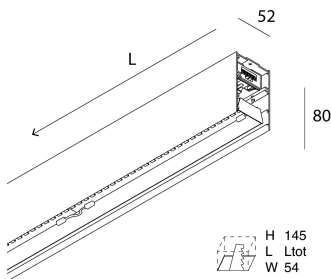


LUCKY EVO

100512.01 + 100573.99

LUCKY EVO: LED 25W DALI 4K BIA L=1125 + LUCKY EVO: DIFF.TRAS.+MICROS. PER

novalux
ITALIAN LIGHTING DESIGN SINCE 1948



Features

Use: Indoor
Type of installation: WALL, RECESSED INTO PLASTERBOARD, SUSPENDED, CEILING MOUNTED, TRACK
Emission: DIRECT
Optics: MICRO-STRUCTURED
Colour: WHITE
Dimming: PUSH, DALI
Emergency: NO
L: 1125mm
A: 52mm
H: 80mm
Made in: ITALY
Warranty: 5 years
Weight: 2.7kg

Tech data

Luminaire input power: 28.5W
Luminaire luminous flux: 2004lm
IP: 40
Insulation class: I
Supply voltage: 220-240V 50/60Hz
UGR: <19
SELV: Si

Source

Light source: LED
Source power: 25W
Source luminous flux: 3886lm
Colour temperature: 4000K
CRI: >80
Colour tolerance: 3 Step MacAdam
LED lifespan: 50000h L80 B20

Compliance

CEI EN 60598-1:2015 + A11:2009. IEC 60598-2:2015 2-1, 2-2

Standards

Photobiological risk: RISK GROUP 0 Certified fixture in EXEMPT GROUP, in accordance with CEI EN 62471:2010-01, IEC TR 62778:2014.
CAM edilizia: The product complies with the requirements for public buildings, ministerial decree of 23rd June 2022 n.256.

[LUCKY EVO: View more product info](#)



Novalux S.r.l. via Marzabotto, 2 40050 Funo di Argelato (BO) Italy
Tel: +39 051 860558 · Fax +39 051 6647859 · Mail: info@novalux.it · VAT number 00536541204 · novalux.com
Company subject to the management and coordination by SLV GmbH

This technical data sheet is owned by Novalux S.r.l., all rights reserved. Novalux S.r.l. reserves the right to make changes without prior notice.
Last update: 6/8/2025, 13:11:13

LUCKY EVO

100512.01 + 100573.99

LUCKY EVO: LED 25W DALI 4K BIA L=1125 + LUCKY EVO: DIFF.TRAS.+MICROS. PER

novalux
ITALIAN LIGHTING DESIGN SINCE 1948

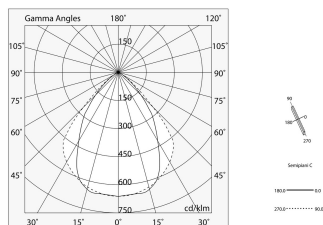
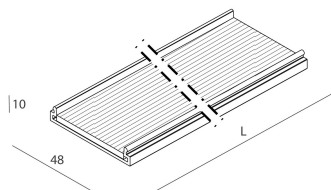


Features

Use: Indoor
Optics: MICRO-STRUCTURED
L: 1125mm
A: 48mm
H: 10mm
Made in: ITALY
Warranty: 5 years
Weight: 0.25kg

Tech data

IP: 40
UGR: <19



Novalux S.r.l. via Marzabotto, 2 40050 Funo di Argelato (BO) Italy
Tel: +39 051 860558 · Fax +39 051 6647859 · Mail: info@novalux.it · VAT number 00536541204 · novalux.com
Company subject to the management and coordination by SLV GmbH

This technical data sheet is owned by Novalux S.r.l., all rights reserved. Novalux S.r.l. reserves the right to make changes without prior notice.
Last update: 6/8/2025, 13:11:13

LUCKY EVO

100512.01 + 100573.99

LUCKY EVO: LED 25W DALI 4K BIA L=1125 + LUCKY EVO: DIFF.TRAS.+MICROS. PER


novalux
ITALIAN LIGHTING DESIGN SINCE 1948


COMPLETION ACCESSORIES


	LUCKY EVO: TESTATE COPPIA BIA	18750.01
---	-------------------------------	-----------------

	LUCKY EVO: KIT DI GIUNZ. RETTILINEO	18751.99
---	-------------------------------------	-----------------


MOUNTING ACCESSORIES

	KIT ALIMENTAZIONE L1200 5P BIA	108921.01
---	--------------------------------	------------------


	HERO: SOSPL3000 1PZ TESTA W.G.BASSO	108685.99
---	-------------------------------------	------------------


	LUCKY EVO: SOSPL3000 1PZ. UNIONE	18757.99
--	----------------------------------	-----------------

	KIT ALIMENTAZIONE L3000 5P BIA	108922.01
---	--------------------------------	------------------

	LUCKY EVO: SPESS. CARTONG. 10MM 4PZ.	18753.99
---	--------------------------------------	-----------------

	ALL-TRACK: COPPIA ADATT. 3P+DALI BIA	106723.01
---	--------------------------------------	------------------

	LUCKY EVO: KIT INCASSO LED (2X)	18752.99
---	---------------------------------	-----------------

	LUCKY EVO: STAFFA PARETE "L" BIA	1005A2.01
---	----------------------------------	------------------



Novalux S.r.l. via Marzabotto, 2 40050 Funo di Argelato (BO) Italy
Tel: +39 051 860558 · Fax +39 051 6647859 · Mail: info@novalux.it · VAT number 00536541204 · novalux.com
Company subject to the management and coordination by SLV GmbH

This technical data sheet is owned by Novalux S.r.l., all rights reserved. Novalux S.r.l. reserves the right to make changes without prior notice.
Last update: 6/8/2025, 13:11:13