

LED Strip | 700 topLED 72 W DC 24 V | 14.4 W/m 2022 Lm/m | CRI >90

#### 82194







Technical data	
Length	5000 mm
Minimum cut	50 mm
Туре	LED Strip
Installation position	Wall lights - Ceiling
Installation environment	Indoor
Light Source	LED
Circuit structure	topLED
Optics	Diffused
Light emission direction	downward
Nominal power	72 W DC
Power / m	14.4 W / m
Source lumens	10110 lm
Source lumens / m	2022 lm / m
Input voltage range	24V
CCT / Tone	4000 K
Colour rendering index	>90 Ra
C.C. / C.V.	CV
Safety class	3
IP	IP20
Glow wire test	650°
Direct mounting on normally flammable surfaces	Yes
CE	Yes
Driver included	No
Dimmable article	DALI - 1-10V
Directional	No
Tilting	No
Walk-over	No
Drive-over	No
Cable included	Yes
Cable length	2x 0.3 m
Resin potting	No
Type of light emission	Single emission
Length	5000 mm
Net weight	0.09 Kg
Electrostatic discharge protection	No
Surge protection	No







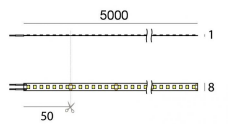












Finishing casing		
Colour	white	

#### Electronics



99331

On/Off Driver 198~264V AC / 176~275V DC 150 W (1 -2 art.)



99332

1-10V Controller (1 - 2 art.)



On/Off Driver 198~264V AC / 176~275V DC 75 W (1 art.)



83333

Push and Simply Dim - DALI-2 Controller (1 - 2 art.)



C-E400002

Push and Simply Dim - DALI-2 Controller (1 - 3 art.)

Cables Electrificat	ion	
Max cable length	300 mm	



#### 

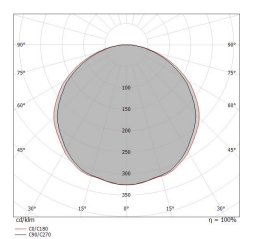
Single emission led strip for indoor application. The natural white LED light source with a diffused light distribution is composed of 700 topled LEDs with CCT of 4000 K and a CRI >90; the source luminous flux is 10110 lm, with a 140.4 lm/W nominal luminous efficacy.

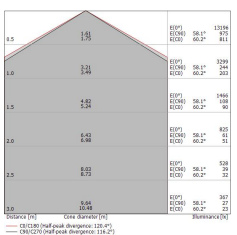
The device body and features a white finish. The ingress protection degree is IP20; the total weight is of 0.09 kg. The power supply driver is not provided and is to be ordered separately.

The total absorbed power is 72 W. The power supply cable is included and features a  $2x\ 0.3$  m length.

The device features protection class III and can be wall lights or ceilingmounted.

Compliant with the EN 60598-1 standard and its specific provisions.





#### **Energy efficiency class**

This product contains a light source of energy efficiency class F.

100 %
10110 lm
10110 1111
10110 lm
72 W
140 lm/W
4000 K
3 Step MacAdam
-20 / +45°C

UGR	
UGR axial	27
UGR transversal	29.9
X=4H   Y=8H	S=0.25H
Reflection factor	70/50/20

OPTICAL	
C90/C270 optics	116°
C0/C180 optics	120°
Light distribution simmetry	Symmetrical 2 assis





#### 

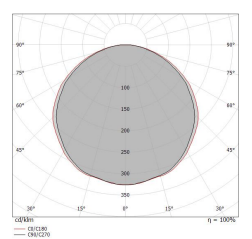
Single emission led strip for indoor application. The natural white LED light source with a diffused light distribution is composed of 700 topled LEDs with CCT of 4000 K and a CRI >90; the source luminous flux is 10110 lm, with a 140.4 lm/W nominal luminous efficacy.

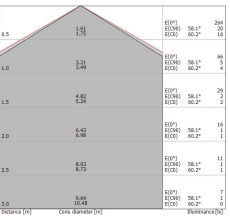
The device body and features a white finish. The ingress protection degree is IP20; the total weight is of 0.09 kg. The power supply driver is not provided and is to be ordered separately.

The total absorbed power is 72 W. The power supply cable is included and features a  $2x\ 0.3$  m length.

The device features protection class III and can be wall lights or ceilingmounted.

Compliant with the EN 60598-1 standard and its specific provisions.





C0/C180 (Half-peak divergence: 120.4°)
 C90/C270 (Half-peak divergence: 116.2°)

#### Energy efficiency class

This product contains a light source of energy efficiency class F.

2 %
10110 lm
203 lm
1,4 W
203 lm/W
4000 K
3 Step MacAdam
-20 / +45°C

UGR	
UGR axial	26.9
UGR transversal	29.3
X=4H   Y=8H	S=0.25H
Reflection factor	70/50/20

OPTICAL	
C90/C270 optics	116°
C0/C180 optics	120°
Light distribution simmetry	Symmetrical 2 assis





#### 

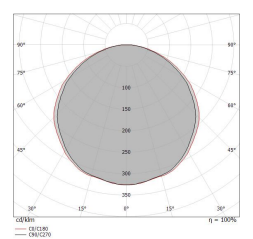
Single emission led strip for indoor application. The natural white LED light source with a diffused light distribution is composed of 700 topled LEDs with CCT of 4000 K and a CRI >90; the source luminous flux is 10110 lm, with a 140.4 lm/W nominal luminous efficacy.

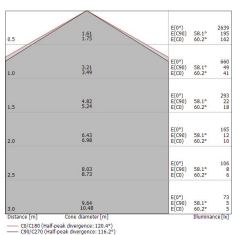
The device body and features a white finish. The ingress protection degree is IP20; the total weight is of 0.09 kg. The power supply driver is not provided and is to be ordered separately.

The total absorbed power is 72 W. The power supply cable is included and features a 2x 0.3 m length.

The device features protection class III and can be wall lights or ceilingmounted.

Compliant with the EN 60598-1 standard and its specific provisions.





#### Energy efficiency class

This product contains a light source of energy efficiency class F.

Illuminotechnical Features	
Light Output Ratio (LOR)	20 %
Source lumens	10110 lm
Delivered lumens	2022 lm
Consumption	14 W
Luminaire efficacy	144 lm/W
Colour temperature	4000 K
Standard Deviation of Colour Matching	3 Step MacAdam
Standard Operating Ambient Temperature	-20 / +45°C

UGR	
UGR axial	26.9
UGR transversal	29.8
X=4H   Y=8H	S=0.25H
Reflection factor	70/50/20

OPTICAL	
C90/C270 optics	116°
C0/C180 optics	120°
Light distribution simmetry	Symmetrical 2 assis





LED Strip | 700 topLED 72 W DC 24 V | 14.4 W/m | 2022 Lm/m | CRI >90  $\bf 82194$ 

#### Components





LUNO\_20/27 - Profili | Modular

Code

C-K100017



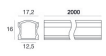


LUNO\_20/27

Code

C-K100018



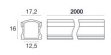


Rive\_17/16 - Profili | Modular

Code

C-K100015



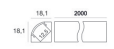


Rive\_17/16 - Profili | Modular

Code

C-K100016





Cela\_18/18 - Profili | Modular

Code

C-K100019





Cela\_18/18 - Profili | Modular

Code

C-K100020



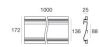


Tabulo\_35/14 - Profili | Modular

C-K100025

Code





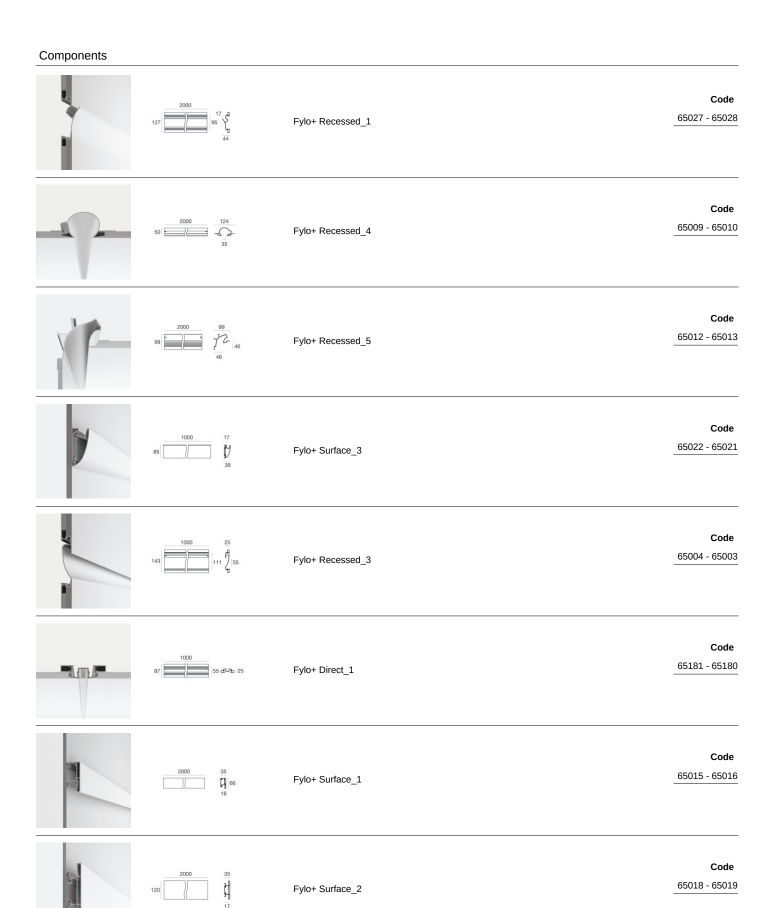
Fylo+ Recessed\_2

Code

65007 - 65006



LED Strip | 700 topLED 72 W DC 24 V | 14.4 W/m | 2022 Lm/m | CRI >90  $\bf 82194$ 





LED Strip | 700 topLED 72 W DC 24 V | 14.4 W/m | 2022 Lm/m | CRI >90  $\bf 82194$ 

#### Components





Fylo+ Surface\_4

Code

65024 - 65025



5x	30 0	Springs for recessing - 5 pieces	<b>Code</b> 98420
	2,5 = 18	Diffuser Diffuser Type: opaline diffuser. Material:PC, colour:opaline.	Finish Code Opaline 98395
	a) 19 3000	Diffuser	<b>Code</b> 98941
	er 15 2000	Diffuser	<b>Code</b> 98942
	m 15 2000	Diffuser - Opaline Diffuser	<b>Code</b> 98943
	24 2000	Diffuser	<b>Code</b> 98898
	w 2000	Diffuser	<b>Code</b> 98899
	* 5 200	Diffuser	<b>Code</b> 98900



	m 2000	Diffuser	<b>Code</b> 98917
	9 7000	Diffuser	<b>Code</b> 98925
	el	Diffuser Material:PC, colour:black.	Finish Code Black 83132
	19 2000	Diffuser Material:PC, colour:opaline.	Finish Code Opaline C-K200001
	21 2000	Diffuser Material:PC, colour:black.	Finish Code  Black C-K200002
	77 2000	Diffuser Material:PC, colour:opaline.	Finish Code Opaline C-K200003
	17 2000	Diffuser Material:PC, colour:black.	Finish Code  Black C-K200004
17		Diffuser Material:PC, colour:opaline.	Finish Code Opaline C-K200005



a		Diffuser Material:PC, colour:opaline.	Finish Code Opaline C-K200007
27		Diffuser Material:PC, colour:black.	Finish Code  Black C-K200009
	14 24.5 10.2 2 2 2 2	Closing cap	<b>Code</b> 98418
	2 1	Closing cap - Closing cap Material:PC, colour:white.	<b>Code</b> 98892
	2 2	Closing cap	<b>Code</b> 98928
		Closing cap	<b>Code</b> 98896
	2 0 0 I	Closing cap	<b>Code</b> 98902
	E 0 0	Closing cap Material:Aluminium, colour:translucent.	<b>Code</b> 98907

11/14 22.11.2024



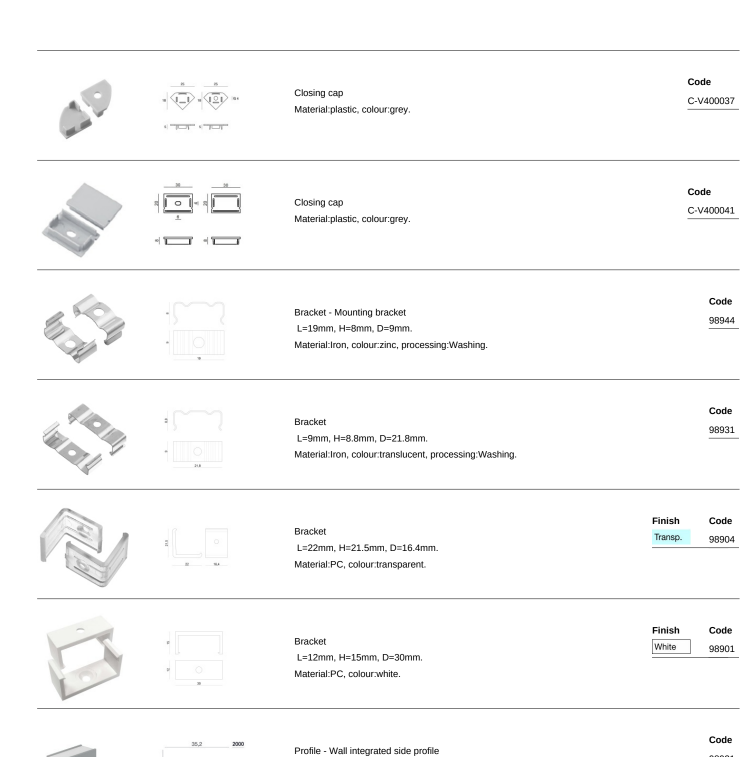
	9	Closing cap Material:PC, colour:white.	<b>Code</b> 98922
	9 0 1	Closing cap Material:PC, colour:white.	<b>Code</b> 98918
44	2	Closing cap Material:PC, colour:black.	<b>Code</b> 83133
		Closing cap  Material:plastic, colour:grey.	<b>Code</b> C-V400023
		Closing cap Material:plastic, colour:grey.	<b>Code</b> C-V400019
	E	Closing cap Material:ABS Plastic, colour:black.	<b>Code</b> C-V400020
	6	Closing cap Material:plastic, colour:grey.	<b>Code</b> C-V400021
0		Closing cap Material:ABS Plastic, colour:black.	<b>Code</b> <u>C-V400022</u>



	5 T-1 5 T-1	Closing cap  Material:plastic, colour:grey.	<b>Code</b> C-V400025
		Closing cap  Material:plastic, colour:grey.	<b>Code</b> C-V400027
		Closing cap Material:plastic, colour:grey.	<b>Code</b> C-V400029
		Closing cap Material:plastic, colour:grey.	<b>Code</b> C-V400031
	29 17 29 10 10 10 10 10 10 10 10 10 10 10 10 10	Closing cap Material:plastic, colour:grey.	<b>Code</b> C-V400033
		Closing cap Material:plastic, colour:grey.	<b>Code</b> C-V400035
		Closing cap Material:ABS Plastic, colour:black.	<b>Code</b> C-V400036
40		Closing cap  Material:ABS Plastic, colour:black.	<b>Code</b> C-V400038



## Ribbon Plus | LED Strip | Accessories **82194**







Connector - Fast connector for Ribbon Basic V2 8mm, Ribbon HD 8mm (not Ribbon COB) Length 21,6 mm.

Material: Aluminium 6060, colour: Anodised Aluminum, processing: 20 µm anodizing.

**Code** 83396

98921



The state of the s	2, and 200 - 200 - 20 - 20 - 21,	Connector - Fast connector for Ribbon Basic V2 8mm, Ribbon HD 8mm (not Ribbon COB) Length 15,4 mm.	<b>Code</b> 83397
Egina in	5.00 10.00 5.00 10.00 5.00 10.00 2,	Connector Length 15,4 mm.	<b>Code</b> 83399
	_16	Optics Light distribution: medium flood,Cover material: pc	<b>Code</b> C-U100001
5	9 17.2 2000 2 2 2000	Bag / Fixing kit	<b>Code</b> C-K100027
	18,1 2000	Bag / Fixing kit	<b>Code</b> C-K100028
	18,1 2000	Bag / Fixing kit	<b>Code</b> C-K100029