

## **ARGUS ONE LED**

Group in catalogue: DECORATIVE LUMINAIRES AND LIGHTING SYSTEMS





**ELECTRICAL DATA** 



220-240V







Modern pendant luminaire for LED light sources.

TECHNICAL DATA **Mounting:** suspended, on wire suspension (on request)

**Body:** aluminium profile

Colour: gray

Diffuser: opal plexiglass (PLX) Power supply efficiency: >86%

Power: 220-240V 50/60Hz Includes light source: yes Type of equipment: ED

**Electrical connection:** max 3x0,75 mm<sup>2</sup> wire **OPTICAL DATA Light distribution:** rotationally-symmetric

Way of lighting: direct **GENERAL DATA** Lifetime (L80B10): 50 000 h

**Operating temperature range:** 0°C ... +35°C Available on request: DALI, LED emergency module Additional equipment: plastic end caps (included)

Warranty: 5 years

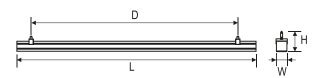
Application: offices, hotels, reception desks, classrooms,

auditorium, boutiques, museums



Code	Power LED [W]	Luminaire power [W]	Lumen LED [lm]	Lumen luminaire [lm]	Efficacy [lm/W]	Colour temperature [K]	CRI/Ra
010122.5L01.141	29	34	4200	3100	91	3000	≥80
010122.5L02.141	29	34	4500	3400	100	4000	≥80
010122.5L03.142	59	68	8400	6200	91	3000	≥80
010122.5L04.142	59	68	9000	6800	100	4000	≥80

Code	Dimensions [mm] L W H D	Pallet Quantity in quantity package		Net weight [kg]	
010122.5L01.141	1200 50 50 1000	204	1	2.0	
010122.5L02.141	1200 50 50 1000	204	1	2.0	
010122.5L03.142	2400 50 50 2000	204	1	3.9	
010122.5L04.142	2400 50 50 2000	204	1	3.9	



## **ACCESSORIES**



150060.00062

Suspension hanger MINI



□ 150061.00066 □ 150062.00067

Mechanical round suspension with supply connector



 $\square$  150061.00063 **150062.00064** 

Mechanical round suspension

Luminous flux tolerance +/- 10%.

Power tolerance +/- 5%.

Lighting beam, light intensity distribution and light efficiency were examined in accordance with the EN ISO 17025:2005 norm for EN13032 norm series and the LM-79 norm.

Up-to-date product info and General Warranty Terms available on our website www.luglightfactory.com

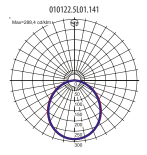
Date of issue:

8-6-2018





## **LIGHT BEAM CURVES**



## **WAY OF LIGHTING**

