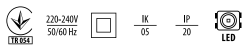
DAGALI SUSPENDED LED

Group in catalogue: DECORATIVE LUMINAIRES AND LIGHTING SYSTEMS





Decorative lighting luminaire for LED light sources.

EN

CE

TECHNICAL DATA	Mounting: suspended on a cable
	Body: steel, powder-coated aluminum, PC plastic
	Colour: white, black
	Diffuser: opal matt (PMMA), transparent (PMMA)
ELECTRICAL DATA	Power supply efficiency: >80%
	Power: 220-240V 50/60Hz
	Includes light source: yes
	Type of equipment: ED
	Electrical connection: cable 1,5 m; 2-pole connector
OPTICAL DATA	Light distribution: rotationally-symmetric
	Way of lighting: direct
GENERAL DATA	Lifetime (L80B10): 50 000 h
	Operating temperature range: 0°C +35°C
	Warranty: 5 years
	Application: hotels, residences, interiors
	Additional information: A perfect combination of aesthetics and ergonomics, classic elegance.



Code	Diffuser	Luminaire power [W]	Lumen luminaire [lm]	Efficacy [lm/W]	Colour temperature [K]	CRI/Ra
Туре: Ø 280						
26009X.5L01.202	opal matt (PMMA)	6	640	107	2700	80
26009X.5L01.201	transparent (PMMA)	6	640	107	2700	80
26009X.5L02.202	opal matt (PMMA)	6	710	118	3000	80
26009X.5L02.201	transparent (PMMA)	6	710	118	3000	80
26009X.5L03.201	transparent (PMMA)	6	740	123	4000	80
26009X.5L03.202	opal matt (PMMA)	6	740	123	4000	80

26009 .5L01.201

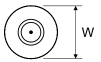
Colour

1 □ white

black 3

Code	Dimensions [mm] L W	Pallet quantity	Quantity in package	Net weight [kg]
Type: Ø 280				
26009X.5L01.202	192 280	48	1	1.0
26009X.5L01.201	192 280	48	1	1.0
26009X.5L02.202	192 280	48	1	1.0
26009X.5L02.201	192 280	48	1	1.0
26009X.5L03.201	192 280	48	1	1.0
26009X.5L03.202	192 280	48	1	1.0





Designed by LUG Design Team

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 available on our website www.flashdq.com Detailed information on luminous fluxes and powers for individual indexes are indicated on the product data sheet. The parameters in the data sheet are given for Ta=25°C. Colour temperature tolerance +/- 5%.



DAGALI SUSPENDED LED

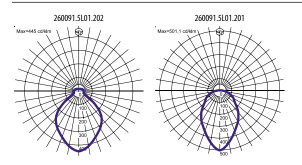
Group in catalogue: DECORATIVE LUMINAIRES AND LIGHTING SYSTEMS



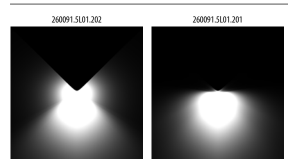
OTHER PICTURES



LIGHT BEAM CURVES



WAY OF LIGHTING



Designed by LUG Design Team

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 available on our website www.flashdq.com Detailed information on luminous fluxes and powers for individual indexes are indicated on the product data sheet. The parameters in the data sheet are given for Ta=25°C. Colour temperature tolerance +/- 5%.