

EN

SPHERE B

Group in catalogue: FLASH&DQ



Suspended decorative luminaire for LED light sources.

TECHNICAL DATA

Mounting: suspended, on wire suspension (included)
Body: black plastic polyester material (resin), optic frame
- galvanized steel

ELECTRICAL DATA

Power: 220-240V 50/60Hz
Includes light source: yes

OPTICAL DATA

Type of equipment: ED

GENERAL DATA

Way of lighting: direct

Available on request: DIM 1..10V, DALI
Additional information: The possibility of using one or more power supplies in the luminaire.

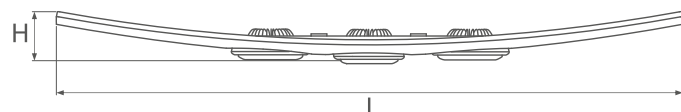
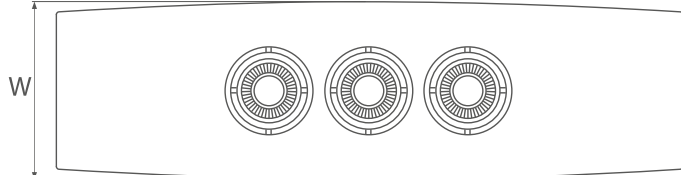
Warranty: 5 years

Application: offices, conference rooms, reception desks, shopping centers, car showrooms, boutiques

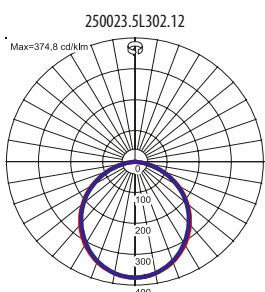
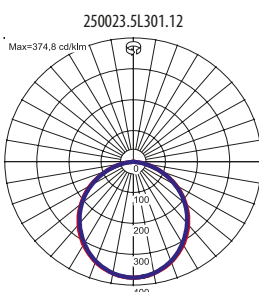


Code	Beam angle	Power LED [W]	Luminaire power [W]	Lumen LED [lm]	Lumen luminaire [lm]	Efficacy [lm/W]	Colour temperature [K]	CRI/Ra
250023.5L301.12	24°	53	62	4680	4680	75	4000	92
250023.5L302.12	24°	53	62	4290	4290	69	3000	92
250023.5L303.12	40°	53	62	4680	4680	75	4000	92
250023.5L304.12	40°	53	62	4290	4290	69	3000	92

Code	Dimensions [mm] L W H	Mounting dimensions [mm] L W	Pallet quantity	Quantity in package	Net weight [kg]
250023.5L301.12	1197 340 92	490 80	8	1	6.8
250023.5L302.12	1197 340 92	490 80	8	1	6.8
250023.5L303.12	1197 340 92	490 80	8	1	6.8
250023.5L304.12	1197 340 92	490 80	8	1	6.8



LIGHT BEAM CURVES



250023.5L303.12 250023.5L304.12

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.

Date of issue: 15-6-2018

The LUG Company reserves right to introduce any construction changes and improvements into the lighting luminaires

EN

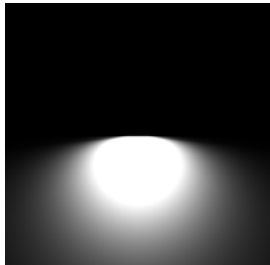
SPHERE B

Group in catalogue: FLASH&DQ

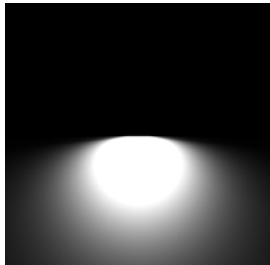


WAY OF LIGHTING

250023.5L301.12



250023.5L302.12



250023.5L303.12 250023.5L304.12



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.

Date of issue: 15-6-2018

The LUG Company reserves right to introduce any construction changes and improvements into the lighting luminaires