

Suspended decorative luminaire for LED light sources.

#### TECHNICAL DATA

**Mounting:** suspended, on wire suspension (included)

**Body:** anodized aluminum profile

**Colour:** black

**Diffuser:** opal plexiglass (PLX), microprismatic diffuser (MPRM)

#### ELECTRICAL DATA

**Power:** 220-240V 50/60Hz

**Includes light source:** yes

**Type of equipment:** ED

**Way of lighting:** direct

#### OPTICAL DATA

**Available on request:** DIM 1..10V, DALI

#### ADDITIONAL INFO

**Warranty:** 3 years + 2 years after project registration

#### GENERAL DATA

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



Code	Beam angle	Power LED [W]	Luminaire power [W]	Lumen LED [lm]	Lumen luminaire [lm]	Efficacy [lm/W]	Colour temperature [K]	CRI/Ra
200073.5L01.11X	120°	39	46	5400	4050	88	3000	≥81
200073.5L02.11X	120°	39	46	5550	4180	91	4000	≥81
200073.5L03.12X	120°	71	83	9850	7400	89	3000	≥81
200073.5L04.12X	120°	71	83	10200	7650	92	4000	≥81
200073.5L05.13X	120°	174	204	24200	18150	89	3000	≥81
200073.5L06.13X	120°	174	204	25000	18810	92	4000	≥81
200073.5L07.14X	120°	353	415	49200	36960	89	3000	≥81
200073.5L08.14X	120°	353	415	51000	38290	92	4000	≥81
200073.5L09.151	120°	723	850	101450	73100	86	3000	≥81
200073.5L10.151	120°	723	850	105000	78790	93	4000	≥81

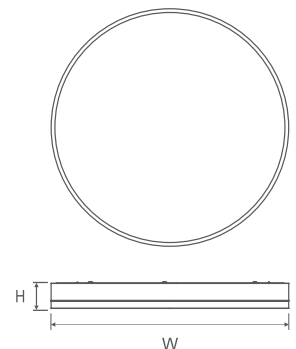
#### 200073.5L01.11



Type of raster / diffuser

- 1 satin
- 2 microprismatic diffuser

Code	Dimensions [mm] W H	Pallet quantity	Quantity in package	Net weight [kg]
200073.5L01.11X	450 110	6	1	5.8
200073.5L02.11X	450 110	6	1	5.8
200073.5L03.12X	650 110	6	1	10.0
200073.5L04.12X	650 110	6	1	10.0
200073.5L05.13X	950 110	3	1	20.0
200073.5L06.13X	950 110	3	1	20.0
200073.5L07.14X	1350 110	1	1	35.0
200073.5L08.14X	1350 110	1	1	35.0
200073.5L09.151	1950 110	1	1	70.0
200073.5L10.151	1950 110	1	1	70.0



Designed by LUG Design Team

Luminous flux tolerance +/- 10%.

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](http://www.flashdq.com)

Date of issue: 26-2-2016

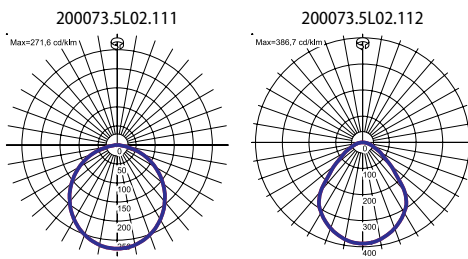
The LUG Company reserves right to introduce any construction changes and improvements into the lighting luminaires

## OTHER PICTURES



TLON Ø450

## LIGHT BEAM CURVES



Designed by LUG Design Team

Luminous flux tolerance +/- 10%.

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](http://www.flashdq.com)

Date of issue: 26-2-2016

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