

Group in catalogue: DOWNLIGHT LUMINAIRES

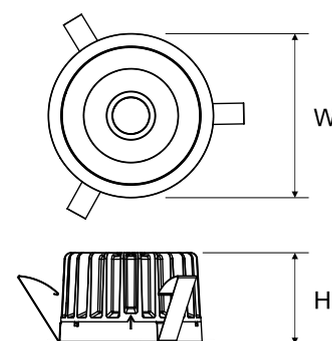
220-240V  
50/60 HzIK  
03IP  
20

Decorative downlight luminaire in TUNABLE WHITE technology, adapted for tool-free assembly, for suspended ceilings, for LED light sources. The luminaire in round version with different angles of light distribution.

**TECHNICAL DATA****Mounting:** in the ceiling, with mounting brackets (included)**Body:** aluminum**Colour:** white, black**ELECTRICAL DATA****Power supply efficiency:** 90%**Power:** 220-240V 50/60Hz**Includes light source:** yes**Type of equipment:** DALI**OPTICAL DATA****Electrical connection:** max 4x1,5 mm<sup>2</sup> wire**Light distribution:** rotationally-symmetric**Way of lighting:** direct**Reflector:** polished faceted**ULOR / DLOR:** 0/100**GENERAL DATA****Lifetime (L80B10):** 75 000 h**Warranty:** 5 years**Application:** public utility facilities, delicatessen, offices, car showrooms, pathways, halls, classrooms, clinics, production halls, hospices, flats**Additional information:** Safe power supply with low voltage SELV

Code	Colour	Beam angle	Luminaire power [W]	Lumen luminaire [lm]	Colour temperature [K]	CRI/Ra	Operating temperature range [°C]
030741.3L01.311	white	21°	35	2900-3200	2700 - 6500	80	0 ... +35
030741.3L01.321	white	27°	35	2800-3200	2700 - 6500	80	0 ... +35
030741.3L01.331	white	46°	35	2700-3100	2700 - 6500	80	0 ... +35
030741.3L01.341	white	62°	35	2800-3100	2700 - 6500	80	0 ... +35
030743.3L01.313	black	21°	35	2900-3200	2700 - 6500	80	0 ... +35
030743.3L01.323	black	27°	35	2800-3200	2700 - 6500	80	0 ... +35
030743.3L01.333	black	46°	35	2700-3100	2700 - 6500	80	0 ... +35
030743.3L01.343	black	62°	35	2800-3100	2700 - 6500	80	0 ... +35

Code	Dimensions [mm] W H	Mounting dimensions [mm] ØS	Pallet quantity	Quantity in package	Net weight [kg]
030741.3L01.311	160 88	147	360	1	1.0
030741.3L01.321	160 88	147	360	1	1.0
030741.3L01.331	160 88	147	360	1	1.0
030741.3L01.341	160 88	147	360	1	1.0
030743.3L01.313	160 88	147	360	1	1.0
030743.3L01.323	160 88	147	360	1	1.0
030743.3L01.333	160 88	147	360	1	1.0
030743.3L01.343	160 88	147	360	1	1.0



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](http://www.luglightfactory.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%.

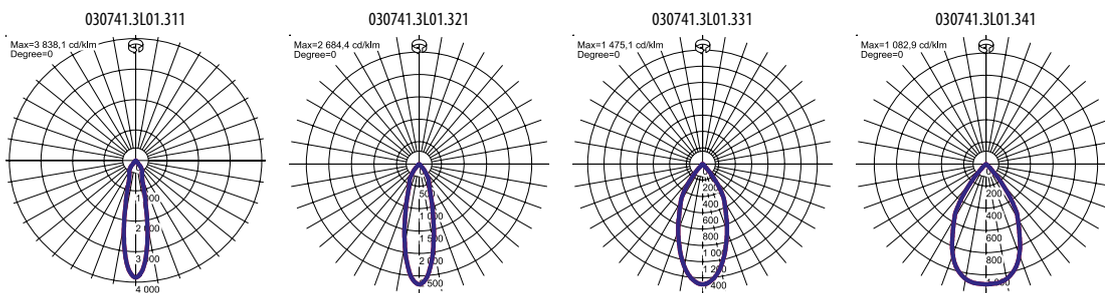
Group in catalogue: DOWNLIGHT LUMINAIRES

## OTHER PICTURES

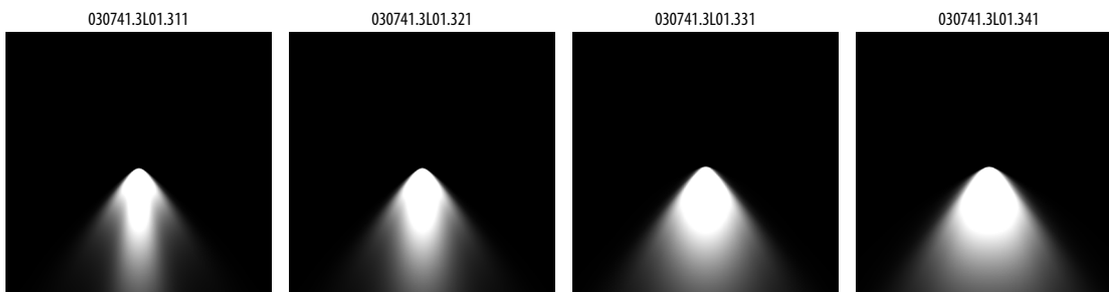


INTO R family

## LIGHT BEAM CURVES



## WAY OF LIGHTING



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](http://www.luglightfactory.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%.