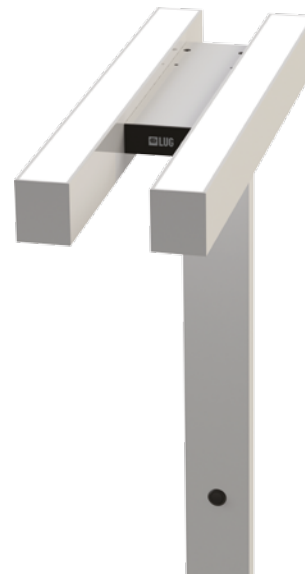


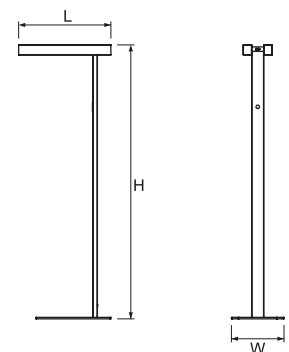
220-240V
50/60 HzIP
20

Modern floor lamp with LED light sources.

TECHNICAL DATA**Mounting:** standing**Body:** anodized aluminum profile**Colour:** gray**Diffuser:** microprismatic diffuser (MPRM)**ELECTRICAL DATA****Power supply efficiency:** 86%**Power:** 220-240V 50/60Hz**Includes light source:** yes**Type of equipment:** ED, DALI, motion detector, twilight sensor, IR receiver from remote control**OPTICAL DATA****Electrical connection:** 3-core cord with UNISCHUKO connector**Light distribution:** asymmetric**Way of lighting:** direct-indirect**GENERAL DATA****Lifetime (L70B50):** 50 000 h**Operating temperature range:** 0° C ... +30° C**Additional information:** Available accessories: SIMPLE version remote control, which allows to control a group of luminaires or MASTER version remote control, allowing for individual control and programming of settings.**Warranty:** 5 years**Application:** offices, hotels, reception desks, classrooms, auditorium, boutiques, museums

Code	Switch	Luminaire power [W]	Lumen luminaire [lm]	Colour temperature [K]	CRI/Ra
Type: Standard ON/OFF					
010352.5L03.952	mechanical	70	6640	3000	≥80
010352.5L04.952	mechanical	70	6900	4000	≥80
Type: DALI					
010352.3L03.952	bell	70	6640	3000	≥80
010352.3L04.952	bell	70	6900	4000	≥80
Type: DALI, presence and light sensor, IR receiver from remote control					
010352.3L03.952.975	bell	70	6640	3000	≥80
010352.3L04.952.975	bell	70	6900	4000	≥80

Code	Dimensions [mm] L W H D D1	Pallet quantity	Quantity in package	Net weight [kg]
Type: Standard ON/OFF				
010352.5L03.952	615 193 2000 500 350	3	1	16.5
010352.5L04.952	615 193 2000 500 350	3	1	16.5
Type: DALI				
010352.3L03.952	615 193 2000 500 350	3	1	16.5
010352.3L04.952	615 193 2000 500 350	3	1	16.5
Type: DALI, presence and light sensor, IR receiver from remote control				
010352.3L03.952.975	615 193 2000 500 350	3	1	16.5
010352.3L04.952.975	615 193 2000 500 350	3	1	16.5



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

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.

OTHER PICTURES**ACCESSORIES**

□ 150220.00947

Remote control for DALIeco lighting control system (SIMPLE) for indexes with IR sensor



■ 150220.00948

DALIeco Remote PC KIT (MASTER) for indexes with IR sensor

OTHER PROJECTS

Dako, Jena, Germany

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

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.