# ENLIT SELECTION 2018













### **GENERAL CHARACTERISTICS**

- harmonic distribution of brightness on the main room surfaces
- combination of direct and diffuse luminous flux distribution for a good modelling
- soft illumination without hard shadows
- · creating of light conditions for a stimulating work enironment
- · homogeneously backlighted active part of the luminaire
- enclosed optical system prevents dirt contamination - easy maintenance, constant photometric characteristics
- zero UV and IR emission
- · zero mercury content
- lower thermal load to surrounding space in comparison with fluorescent equivalents (additional cost savings for air condition)
- substantially longer life time of light sources in comparison with fluorescent equivalents

# VALUE FOR PRICE

excellent combination of aesthetics and performance in one unit

fixture following the latest recommendation for lighting of indoor workplaces, calling for better ergonomics, visual performance and visual comfort

creating of light conditions for a stimulating work environment

LG7 compliance

state of the art LED technology used

perfect homogenity of backlighted diffusers

product fully manufactured and assembled in Slovakia

For balanced and harmonic illumination

# VERY HIGH QUALITY OF THE LIGHT • pleasant warm temperature, preferred in residential interiors, is also available (3000K) PARTIAL ILLUMINATION OF SURROUNDING CEILING AND UPPER PART OF WALLS

• Jumen depreciation B50, L70

# ceiling and upper part of walls. Optical system of luminaire Jolly is created by elegant opal diffuser. Opal diffuser are lowered by 60mm under the level of ceiling.

Optical system allows to reach not only sufficient level of horizontal illumination, but also partial illumination of surrounding

This results in harmonic distribution of brightness in the room, thus following the latest requirements of the regulations calling for better ergonomics, visual performance and visual comfort.

**ENL**IT.

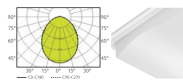
# JOLLY II

# RT600 LED



The construction of luminaire Jolly reflects the latest trends in lighting of indoor workplaces – it could not provide only the harmonic brightness distribution in the room, in addition it offers the possibility to utilize the last generation of high-efficient LED light sources. Recessed luminaire for ceilings with exposed grids, module size 600x600. Luminaire housing are made of 0,6mm sheet steel, white powder coated finish (RAL9003). Luminaire housing serve as passive heat sink for LED modules.

Lamp	LED
Cooling	PASSIVE
Class	I
Ingress protection	IP40
Weight	4,7 kg



JOLLY RT600 LED



#### INSTALLATION TYPE

- RT600 recessed luminaire, ceiling with visible T-profile, module 600x600
- installation in to another ceiling types on request

## OPTICAL SYSTEM

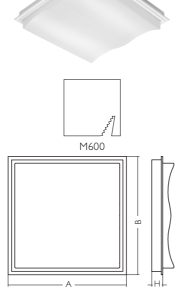
• DO – opal diffuser, made of PMMA (PC on request)

## ELECTRICAL EQUIPMENT

- 4xLED module fixed at the bottom of luminaire housing
- electronic LED driver
- terminal block with strain relief, max. 2,5mm2, accessible from outside of the fixture

# OPTIONAL EQUIPMENT / ACCESSORIES

- wired with emergency unit (1 or 3h)
- wiring with dimmable electronic control gear (DSI, DALI)
- components for fast electrical connection (Wieland, Wago)



Type*	System power (W)	Equivalent	A (mm)	B (mm)	H (mm)	kg
JOLLY II RT600 LED 3750lm	36	4×14W T5	595	595	55	4,7
JOLLY II RT600 LED 4440lm	43	3×24W T5	595	595	55	4,7
JOLLY II RT600 LED 5190lm	51	4×24W T5	595	595	55	4,7

<sup>\*</sup>net lumen output of the luminaire by 4000K

CODE	TYPE	SPECIFICATION					
		cct	optika	cri	control gear	colour	accessories
JL20RT60LE03750	JOLLY II RT600 LED 3750lm	4000k		80	ECG	RAL9003	M 1h
JL20RT60LE04440	JOLLY II RT600 LED 4440lm	3000K		90	DALI		M 3h
JL20RT60LE05190	JOLLY II RT600 LED 5190lm	5000K					Wieland
							Wago



enlighten your world

# ENLIT spol. s r. o.

Priemyselná 1497/18b 905 01 Senica Slovakia

T +421 905 556 800 T +421 915 089 654 E info@enlit.sk