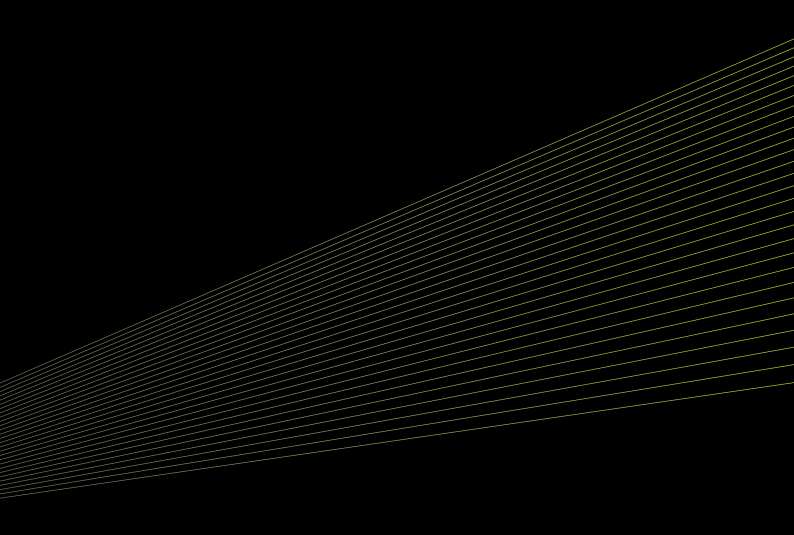
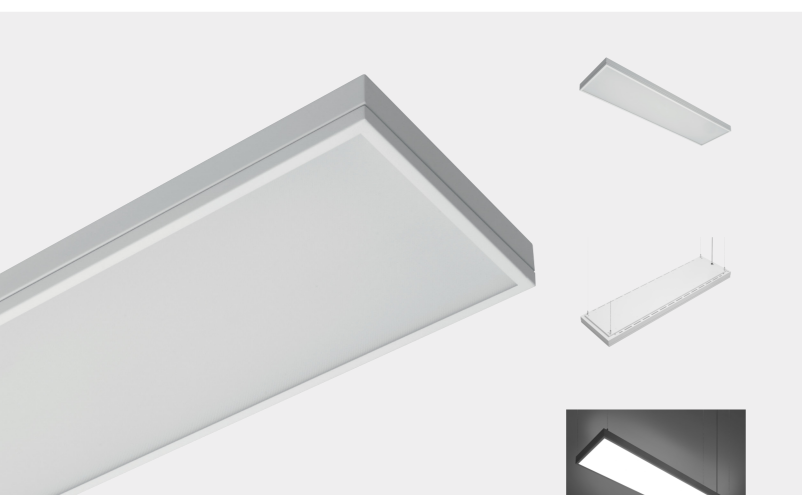
# ENLIT SELECTION 2018





#### GENERAL CHARACTERISTICS

- · high light transmission of microprismatic diffuser
- pleasant diffuse characteristic
- excellent lighting characteristics
- efficient LED technology 160lm/W
- whole system enclosed simple maintenance
- servicable and any time in the future replaceable internal components
- high colour rendering index (CRI>80)
- extra high colour rendering index CRI>90 available
- available in 3000K, 4000K or 5700K
- considerate to environment without mercury content
- · harmless towards illuminated objects zero UV and IR radiation
- long lifetime 50.000 hours (L90/F10)
- application areas offices, classrooms, banks, stores, corridors, showrooms, meeting rooms

# SKY

#### A little piece of sky for office environments

#### TUNABLE \* WH|TE ∦

LED

# TWO LIGHTING CHARACTERISTICS

Direct/Indirect versions of SKY improves ergonomy of workplaces thanks to better brightness distribution in the room: DIR/INDIR versions birectimalized versions of accomproves ergonamy of workplaces marks to better organitess distribution in the room, birght surfaces, leaks some light (5%) up on the ceiling for gentle ceiling illumination, thus decreasing the contrast between dark ceiling and bright surfaces.

# FUNCTIONAL DESIGN Pragmatical functional design with clean lines could be easily adapted in any type of interior arrangement, luminaire's low

profile stand out especailly by suspended version.

Comprehensive range of LED luminaires designed primary for efficient office lighting consist of surface mounted and suspended versions. Both versions could be executed whether as luminaires with direct lighting characteristics only, or also with small part of indirect light distribution for brighter ceiling appearance.

### MULTILAYER OPTICAL SYSTEM

Advanced three layer optical system for perfect light homogenity, glare-free light and simplest possible maintenance. Microprismatic diffuser is completed with special light diffuse film for even homogenous appearance of bottom part of the luminaire and with antireflective cover layer which makes bottom of the luminaire smooth and prevents the accumulation of dust. Gleamless finish, no disturbing reflections. Very easy to clean.

**ENL**IT.

#### VALUE FOR PRICE

nett system efficiency 103lm/W (value for 3-layer optical system)

back-lighting concept for maximum efficiency

the most advanced LED technology available: Tunable White 3000K - 6000K

antireflect cover layer

microprismatic diffuser for maximum visual comfort

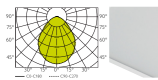
suitable for VDU workstations: luminance of light emitting area is in accordance with EN 12464-1.

product fully manufactured and assembled in Slovakia

# SKY SUR

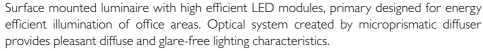


Lamp	LED
Cooling	PASSIVE
Class	
Ingress protection	IP40
Weight	7,9-9,7 kg



SKY SUR 11 LED 3650Im DMP





Luminaire housing and frame holding the optics are both made of 0,8mm sheet steel, powder coated. Corners of housing and frame are laser welded without any visible joints. Visible width of bottom frame only 12mm.

Luminaire designed for surface mounted installation is available in two lengths as pure direct, or direct/indirect version. Removable bottom frame attached to the housing with screws - possible future upgrade of LED technology.

INSTALLATION TYPE

• SUR – surface mounted LED luminaire

OPTICAL SYSTEM

• DMP - microprismatic diffuser with pyramidal structure, PMMA

#### ELECTRICAL EQUIPMENT

- LED modules fixed at the bottom of luminaire housing
- electronic LED driver
- terminal block with strain relief, max, 2.5mm<sup>2</sup>

#### OPTIONAL EQUIPMENT

- wiring with emergency unit (1 or 3h)
- wiring with dimmable electronic control gear (DSI, DALI)
- various colour finishing
- tunable white version (3000-6000K)
- high colour rendering index (CRI>90)
- 3-layer optical system

Type\*

(3000K - 6000K)



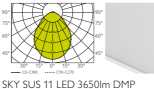


70 -

6 6



LED Lamp PASSIVE Cooling Class Ingress protection IP40 7,3-9,1 kg Weight







# SUS

SKY

#### INSTALLATION TYPE

• SUS - suspended LED luminaire

#### OPTICAL SYSTEM

#### ELECTRICAL EQUIPMENT

- electronic LED driver
- terminal block with strain relief, max. 2,5mm<sup>2</sup>

#### OPTIONAL EQUIPMENT

- wiring with emergency unit (1 or 3h)

- tunable white version (3000-6000K)
- high colour rendering index (CRI>90)
- 3-layer optical system

Δ System power Equivalent A (mm) X (mm) H (mm) kg (W) SKY SUR 11 LED 3650Im 36 2×28W T5 1110 850 93/53 7.9 43 7,9 SKY SUR 11 LED 4330lm 2×35W T5 1110 850 93/53 SKY SUR 11 LED 5050lm 51 7,9 2x49W T5 1110 850 93/53 9,7 SKY SUR 14 LED 4560lm 43 2×35W T5 1360 1100 93/53 SKY SUR 14 LED 5400lm 53 2×49W T5 1360 1100 93/53 9.7 SKY SUR 14 | FD 6310lm 63 2×54W T5 1360 1100 93/53 9,7

\_\_\_\_\_

o



66

**ENL**IT.



	Туре*
and the second sec	SKY SUS 11 LED 3650In
	SKY SUS 11 LED 4330Im
	SKY SUS 11 LED 5050In
	SKY SUS 14 LED 4560In
	SKY SUS 14 LED 5400In

#### SKY SUS 14 LED 6310lm \*installed values of luminous flux SPECIFICATION

SPECIFICATION	
cct	optics
tunable white	DMP
(3000K-6000K)	DO
3000K	

4000K 5700K (on request



300

Suspended luminaire with high efficient LED modules, primary designed for energy efficient illumination of office areas. Optical system created by microprismatic diffuser provides pleasant diffuse and glare-free lighting characteristics. Luminaire housing and frame holding the optics are both made of 0,8mm sheet steel, powder coated. Corners of housing and frame are laser welded without any visible joints. Visible width of bottom frame only 12mm. Luminaire designed for suspended installation is available in two lengths as pure direct, or direct/indirect version. Standardly supplied with 4 single suspensions and 1,5m long transparent supply cable 3(5)x0,75mm<sup>2</sup>. Removable bottom frame attached to the housing with screws - possible future upgrade of LED technology.

• DMP - microprismatic diffuser with pyramidal structure, PMMA

• LED modules fixed at the bottom of luminaire housing

• HNT 05 - adjustable Y suspensions (two fixing points) • wiring with dimmable electronic control gear (DSI, DALI) - supply cable with other length then 1,5m or bigger cross-section then 0,75mm  $^2$ 

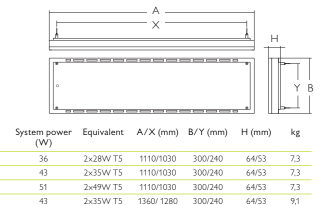
53

63

2×49W T5

2×54W T5





1360/ 1280

1360/ 1280

300/240

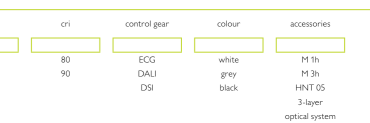
300/240

64/53

64/53

9,1

9,1



## 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

www.enlit.sk