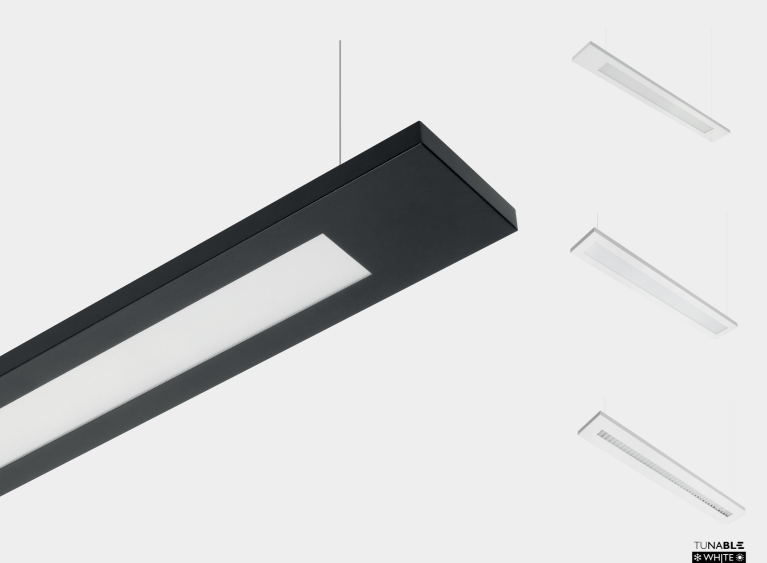
ENLIT SELECTION 2018



PLANK

Suspended LED luminaire for efficient office lighting

SUITABLE FOR LIGHTING OF WORKSTATIONS WITH DISPLAY SCREENS

Luminance of light emitting area is in accordance with EN 12464-1: Light and lighting – lighting of indoor workplaces. Luminance of light emitting area do not exceed the value of 1500cd/m² in limit angle 65°, value UGR<19.

> Suspended luminaire PLANK is characterized by clean lines and low profile. Depending upon the specific version it offers whether direct or combination of direct and indirect luminous flux distribution.

GENERAL CHARACTERISTICS

- · high light transmission of microprismatic
- · choice from more optical systems
- excellent lighting characteristics
- quality OSRAM LED technology 173lm/W
- · passive cooling
- high luminous efficiency, low power
- high colour rendering index (CRI>80)
- available in 3000K and 4000K
- considerate to environment without mercury content
- harmless towards illuminated objects zero UV and IR radiation
- long lifetime 50.000 hours (L70/B50)
- application areas offices, classrooms, banks, stores, corridors, showrooms, meeting rooms

of luminous flux distribution.

VALUE FOR PRICE

last generation LED modules with high luminous efficiency

2 lighting characteristics – direct and direct/indirect

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

extra high colour rendering index CRI>90 available

microprismatic diffuser, or double parabolic louvre for maximum visual comfort

different colours of housing available on request, including exclusive colur finish (e.g. matt black, grey microstructure and similiar)

product fully manufactured and assembled in Slovakia

TWO CIRCUITS FOR INDEPENDENT CONTROL OF LIGHT DISTRIBUTION

PLANK DIR/INDIR could be optionally equipped with two independent drivers, thus enabling independent control of direct and indirect part



Plank is fulfilling demanding requirements for energy efficiency and visual comfort at the same time. **ENL**IT.

57

PLANK

DIR, DIR/INDIR

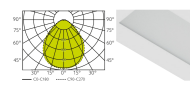
pleasant diffuse lighting characteristics.

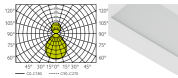
Suspended luminaire with high efficient LED modules, primary designed for energy efficient illumination of office areas. Optical system created by microprismatic diffuser provides

Luminaire housing made of 0,8mm sheet steel, white powder coated finish RAL9003 (white), RAL 9006 (grey), RAL9005 (black) as a standard. Luminaire is designed for suspended installation.



LED Lamp PASSIVE Cooling Class IP40 Ingress protection 5,2 kg Weight





PLANK DIR/INDIR



TYPE

INSTALLATION TYPE

• SUS – suspended LED luminaire

OPTICAL SYSTEM

• DMP – microprismatic diffuser made of PMMA, semi-wide beam angle, increased glare prevention from side view

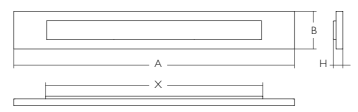
ELECTRICAL EQUIPMENT

- · electronic LED driver
- 4xLED module fixed at the bottom of luminaire housing

OPTIONAL EQUIPMENT

- HNT 05 adjustable Y suspensions (two fixing points)
- pullswitch





Туре*	System power (W)	Equivalent	A/X (mm)	B (mm)	H (mm)	kg
PLANK DIR LED 4200lm	41	2×28W T5	1490/1160	200	50/36	5,2
PLANK DIR TW LED 4100lm	41	2×28W T5	1490/1160	200	50/36	5,2
PLANK DIR/INDIR LED 5040lm	48	2×28W T5	1490/1160	200	50/36	5,2
PLANK DIR/INDIR 2C LED 3150+2300lm	48	2×28W T5	1490/1160	200	50/36	5,4
PLANK DIR/INDIR TW LED 4100lm *net lumen output of the luminaire by 4000K	41	2×28W T5	1490/1160	200	50/36	5,2

²C - two circuits, separate control of DIR and INDIR part

SPECIFICATION

	cct	optics	cri	control gear	colour	accessories
PL00SUS0LE04200 PLANK DIR	LED 4200lm 4000K	DMP	80	ECG	white	HNT 05
PL10SUS0LE04100 PLANK DIR/	INDIR LED 4100lm 3000K		90	DALI	grey	pullswitch
PL12SUS0LE05450 PLANK DIR/II	NDIR 2C LED 3150+2300lm Tunable White				black	
PL01SUS0LE05040 PLANK DIR	TW LED 5040lm 2700K - 6500K					
PL11SUS0LE04100 PLANK DIR/	INDIR TW LED 4100lm					

PLANK

L DIR/INDIR

Suspended luminaire with high efficient LED modules, primary designed for energy efficient illumination of office areas. Luminaire is equipped with double parabolic louvre made of anodised aluminium, suitable for VDU workstations.

Luminaire housing made of 0,8mm sheet steel, white powder coated finish RAL9003 (white), RAL 9006 (grey), RAL9005 (black) as a standard. Luminaire is designed for suspended installation. PLANK DIR/INDIR could be optionally equipped with two independent drivers, thus enabling independent control of direct and indirect part of luminous flux distribution.

INSTALLATION TYPE

LED

IP40

PASSIVE

4,6-4,9 kg

• SUS – suspended LED luminaire

OPTICAL SYSTEM

• PML (parabolic matt louvre) - matt, anodized aluminium, double parabolic louvre

ELECTRICAL EQUIPMENT

- · one or two electronic LED drivers
- last generation linear LED modules fixed at the bottom of luminaire housing

OPTIONAL EQUIPMENT

pullswitch







PL52SUS0LE05300 PLANK L DIR/INDIR 2C LED 3000+2300lm 2700K - 6500K

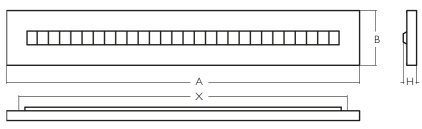
Class

Weight

Ingress protection

PLANK L DIR/INDIR

CODE



Type*	System power (W)	Equivalent	A/X (mm)	B (mm)	H (mm)	kg
PLANK L DIR LED 3100lm	30	1×54W T5	1316/1200	200	50/36	4,6
PLANK L DIR TW LED 4100lm	41	2×28W T5	1316/1200	200	50/36	4,6
PLANK L DIR/INDIR LED 5300lm	43	2×28W T5	1316/1200	200	50/36	4,8
PLANK L DIR/INDIR 2C LED 3000+2300lm	43	2×28W T5	1316/1200	200	50/36	4,9

*net lumen output of the luminaire by 4000K

SPECIFICATION

2C - two circuits, separate control of DIR and INDIR part

	cct	optics	cri	control gear	colour	accessories
PL40SUS0LE03100 PLANK L DIR LED 31001m	4000K	DMP	80	ECG	white	pullswitch
PL41SUSOLE04100 PLANK L DIR TW LED 4100lm	3000K		90	DALI	grey	
PL50SUS0LE05300 PLANK L DIR/INDIR LED 5300lm	Tunable White				black	

CODE

PLANK

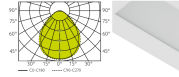
SHORT DIR, SHORT DIR/INDIR

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 lighting characteristics.

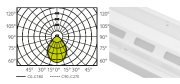
Luminaire housing made of 0,8mm sheet steel, white powder coated finish RAL9003 (white), RAL 9006 (grey), RAL9005 (black) as a standard. Luminaire is designed for suspended installation. PLANK DIR/INDIR could be optionally equipped with two independent drivers, thus enabling independent control of direct and indirect part of luminous flux distribution.



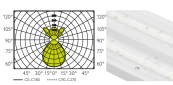




I ANK DIR



PLANK DIR/INDIR



PLANK DIR/INDIR 2C



INSTALLATION TYPE

• SUS – suspended LED luminaire

OPTICAL SYSTEM

 DMP – microprismatic diffuser made of PMMA, semi-wide beam angle, increased glare prevention from side view

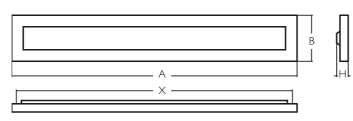
ELECTRICAL EQUIPMENT

- one or two electronic LED drivers
- last generation linear LED modules fixed at the bottom of luminaire housing

OPTIONAL EQUIPMENT

• pullswitch





Type*	System power (W)	Equivalent	A/X (mm)	B (mm)	H (mm)	kg
PLANK S DIR LED 4500lm	38	2×28W T5	1240/1200	200	50/36	3,9
PLANK S DIR TW LED 4100lm	41	2×28W T5	1240/1200	200	50/36	3,9
PLANK S DIR/INDIR LED 5300lm	43	2×28W T5	1240/1200	200	50/36	3,9
PLANK S DIR/INDIR 2C LED 3150+2300lm	43	2×28W T5	1240/1200	200	50/36	4,1
PLANK S DIR/INDIR TW LED 4100lm	41	2×28W T5	1240/1200	200	50/36	3,9

^{*}net lumen output of the luminaire by 4000K

2C - two circuits, separate control of DIR and INDIR part

CODE TYPE SPECIFICATION

PL20SUS0LE04500 PLANK S DIR LED 4500Im

PL30SUS0LE04100 PLANK S DIR/INDIR LED 4100Im

PL21SUS0LE05300 PLANK S DIR TW LED 5300Im

PL32SUS0LE05450 PLANK S DIR/INDIR 2C LED 3150+2300Im

PL31SUS0LE04100 PLANK S DIR/INDIR TW LED 4100Im

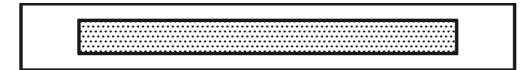
cct	optics	cri	control gear	colour	accessories
4000K	DMP	80	ECG	white	pullswitch
3000K		90	DALI	grey	
Tunable White				black	
2700K - 6500K					





CONNECTION

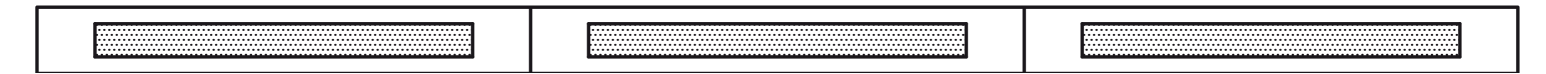
SINGLE LUMINAIRE



TWO LUMINAIRES TOGETHER



THREE LUMINAIRES TOGETHER



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