

## 

LED

Innovative functionality in aesthetic transparent form.



Suspended luminaire in particularly flat design. Homogeneous, glare-free illumination.

The light is distributed indirectly towards the ceiling (45%) and directly down towards the work plane (55%), providing the ambient and task lighting levels required for good office illumination. ABSENCE OF A CEILING MOUNTED GEAR BOX COMPLETE THE MINIMALISTIC DESIG OF THE LIGHTING INSTALLATION.

2

**ENL**IT.

### VALUE FOR PRICE

fully transparent optical system

indirect light component with especially wide distribution

balanced brightness and reduced contrasts within a room space

the direct portion of the light could be additionaly de-glared

electronics integrated directly inside the luminaire

product fully manufactured and assembled in Slovakia

### LUCID LED



Lamp

Class

Cooling

Weight

Ingress protection

LUCID LED 6300lm

LED

IP40

5kg

PASSIVE

Innovative suspended LED luminaire with direct and indirect light output for prestigious interior lighting. Indirect light component with especially wide distribution. Balanced brightness and reduced contrasts within a room space. The direct portion of the light could be additionaly de-glared with bottom microprisamtic layer. Luminaire housing and end caps are made of extruded aluminium profiles. Two basic colour versions: black anodised or white (RAL 9003) micro structured powder coated treatment. Other colours on request. Easy installation by the two Y-suspensions, electronics integrated directly inside the luminaire.

#### INSTALLATION TYPE

• SUS – suspended LED luminaire

#### OPTICAL SYSTEM

- LGP light guiding prismatic plate, PMMA clear
- LGP+DMP (optional): microprismatic diffuser with pyramidal structure, PMMA
- Direct/indirect light distribution. Suitable for VDU workstations: luminance of light emitting area is in accordance with EN 12464-1.

#### ELECTRICAL EQUIPMENT

- linear LED modules fixed inside aluminium housing
- integrated electronic LED driver
- terminal block with strain relief, max. 2,5mm<sup>2</sup>

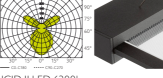
#### OPTIONAL EQUIPMENT

- wiring with emergency unit (1 or 3h)
- · wiring with dimmable electronic control gear (DSI, DALI)
- various colour finishing
- · tunable white version











LUCID II LED 6300lm

# LUCID II

### LED

Innovative suspended LED luminaire with direct and indirect light output for prestigious interior lighting. Indirect light component with especially wide distribution. Balanced brightness and reduced contrasts within a room space. The direct portion of the light could be additionaly de-glared with bottom microprisamtic layer. Luminaire housing and end caps are made of extruded aluminium profiles. Two basic colour versions: black anodised or white (RAL 9003) micro structured powder coated treatment. Other colours on request. Easy installation by the two Y-suspensions, electronics integrated directly inside the luminaire.

#### INSTALLATION TYPE • SUS – suspended LED luminaire

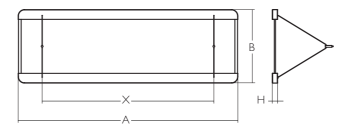
- OPTICAL SYSTEM
- structure, PMMA
- EN 12464-1.

#### ELECTRICAL EQUIPMENT

- · linear LED modules fixed inside aluminium housing
- integrated 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



LUCID LED 6.600lm 53 2x54W TS 1151/900 387 27 5 LUCID LED 6.600lm * net lumen output of the luminaire   CODE TYPE SPECIFICATION * net lumen output of the luminaire   LU00SUSOLE06600 LUCID LED 6.600lm SPECIFICATION Color accessories COL TYPE SPECIFICATION   LU00SUSOLE06600 LUCID LED 6.600lm Signal Cri Color accessories COL Color Accessories Color Accessories Color Accessories Color Accessories			Туре*		System power (W)	Equivalent	A/X (mm)	B (mm)	H (mm)	kg		Туре*	
CODE TYPE SPECIFICATION CODE TYPE SPECIFICATION   LU00SUSDLE06600 LUCID LED 6.600lm optics cri control gear colour accessories cct optics cct cct cct cct c			LUCID LED 6.600lm		53	2x54W T5	1151/900	387	27	5	-	LUCID II LED 6.600	llm
cct optics cri control gear colour accessories cct optics cct optics   LU00SUS0LE06600 LUCID LED 6.600lm 3000K LGP 80 ECG white M 3h LU20SUS0LE0600 LUCID II LED 6.600lm 3000K LGP+   4000K LGP+DMP 90 DALI black M 1h 4000K LGP+DMP   5000K S000K S000K S000K S000K S000K S000K S000K			* net lumen output o	)K							* net lumen output	of the luminaire	
cct optics cri control gear colour accessories cct optics optics   LU00SUS0LE06600_LUCID LED 6.600lm 3000K LGP 80 ECG white M 3h LU20SUS0LE06600_LUCID LIED 6.600lm 3000K LGP   4000K LGP+DMP 90 DALI black M 1h 4000K LGP+DMP   5000K S000K S000K S000K S000K S000K S000K													
LU00SUS0LE0660 LUCID LED 6.600lm    3000K LGP 80 ECG white M 3h LU20SUS0LE06600 LUCID II LED 6.600lm 3000K LGP   4000K LGP+DMP 90 DALI black M 1h 4000K LGP+DMP   5000K DSI DSI 5000K 5000K 5000K	CODE	ТҮРЕ	SPECIFICATION								CODE TYPE	SPECIFICATION	
4000K LGP+DMP 90 DALI black M 1h 4000K LGP+DMP   5000K DSI 5000K 5000K 5000K 5000K			cct	optics	cri	control gea	ar	colour	ac	cessories		cct	optics
4000K LGP+DMP 90 DALI black M 1h 4000K LGP+DMP   5000K DSI 5000K 5000K 5000K 5000K											]		
5000K DSI	LU00SUS0LE06600	LUCID LED 6.600Im	3000K	LGP	80	ECG		white		M 3h	LU20SUS0LE06600 LUCID II LED 6.600Im	3000K	LGP
			4000K	LGP+DMP	90	DALI		black		M 1h		4000K	LGP+DMP
Tunable White DIM 1-10V Tunable White			5000K			DSI						5000K	
			Tunable White			DIM 1-10\	/					Tunable White	
2700K-6500K			2700K-6500K									2700K-6500K	



• LGP - light guiding prismatic plate, PMMA clear • LGP+DMP (optional): microprismatic diffuser with pyramidal

• Direct/indirect light distribution. Suitable for VDU workstations: luminance of light emitting area is in accordance with



