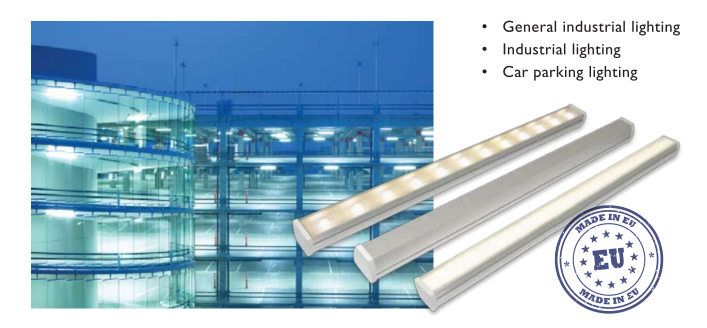
INDUS 2







Line of the luminaires INDUS 2 is created for replacement of traditional light sources or for the highbay applications. The simple design, high reliability, and powerful light emitting diodes made by LG Innotek.

Warehouses, terminals, industrial refrigerators, shops, shops on processing, the food and medical industry, the furniture industry, car-care centers and parking places, other - most frequently used applications. The aluminum case, tempered glass, plastic details completely are a subject to processing.

Article NoCode	Title	Power consumption, W	LED quantity pcs.	Color temperature, K	Operating temperature, °C	Typical Luminous flux, Lm	Lm/W	Weight
101001	INDUS2 4-300M	9	32	4000	-25 +55	1008	112,0	0,81
101001-1	INDUS2 8-300M	18	64	4000	-25 +55	2006	111,4	0,81
101007	INDUS2 16-600M	36	128	4000	-25 +55	4012	111,4	1,29
101014	INDUS2 24-900M	52	192	4000	-25 +55	6018	111,4	2,12
101016	INDUS2 36-1200M	78	256	4000	-25 +55	8283	106,2	xx,12

Features:	Ingress protection code	IP66		
	Operating temperature, ºC	-25 +50		
	Voltage range, VAC	198-264		
	Color rendering Index	>80		
	LED type	LG Innotek		
	Optical cover	Microprismatic Plexiglass		
	Housing	Grey Aluminum		
	Driver	Tridonic		
	Inrush current (peak / duration)	40 A / 214 μs		
	Luminares Protection Class IEC	Class I		
	Driver Protection Class IEC	Class II		
	Mechanical impact protection	IK08		
	Connection	Cable 1.0m without plug		
	Installation	Brackets included for suspended mounting		
		L70 ≥ 60000 hours		

Options:	Driver Interfaces	DALI			
ориона.	Driver interfaces				
		DSI			
		swichDIM (with memory function)			
		CF (corridor function)			
		PWM			
		1-10V			
	CCT option	2700-6500K			
	Optical cover	Clear glass			
		Matt glass			
		Microprismatic Plexiglass (Bubbles)			
		Clear polycarbonate			
		Opal polycarbonate			
		Linear polycarbonate			

