

# ATLANTYK STRONG LED 1299 ED 4200lm/830 PMMA opal IP65

Kod produktu: 70413



## Dane techniczne:

- Lumen LED[lm] **4200**
- Luminaire power [W] **31**
- Power LED[W] **26**
- CRI/Ra > **80**
- Colour temperature [K] **3000**
- Efficacy[lm/W] **118**
- Lumen luminaire[lm] **3650**
- Body **polyester material reinforced with fibreglass**
- Mounting **directly on the ceiling, suspended, with mounting brackets (included)**
- Power supply efficiency >**89%**
- Electrical connection **tight connector 5x2,5 mm<sup>2</sup>**
- Includes light source **yes**
- Warranty **3 years + 2 years after project registration**
- Application **industrial facilities, warehouses, parking areas, laboratories, metro**
- Available on request **LED emergency module**
- Additional equipment **stainless steel clips**
- Lifetime **50 000 h**
- Other remarks **In case of application of the luminaires in hard chemical environment please contact LUG Technical Department or check Chemical Resistance table - available both, in the catalogue and on our website.**

ATLANTYK STRONG LED is an industrial luminaire for LED light sources, water-jet protected with an increased chemical resistance, dedicated to use in extreme environments. Best in class, with outstanding parameters of lighting, ensures high performance and short payback period.

Code	Dimensions [mm] L W H D	Pallet quantity	Quantity in package	Net weight[kg]
Type of equipment: STANDARD				
090250.5L01.711	1299 85 92 700	152	1	2,0
090250.5L03.711	1299 85 92 700	152	1	2,0
090250.5L04.711	1299 85 92 700	152	1	2,0
090250.5L05.711	1299 85 92 700	152	1	2,0
090250.5L06.711	1299 85 92 700	152	1	2,0

090250.5L08.711	1299 85 92 700	152	1	2,0
090250.5L09.711	1299 85 92 700	152	1	2,0
090250.5L10.711	1299 85 92 700	152	1	2,0
Type of equipment: Radar motion detector				
090250.5L01.711.920	1299 85 92 700	152	1	2,0
090250.5L03.711.920	1299 85 92 700	152	1	2,0
090250.5L04.711.920	1299 85 92 700	152	1	2,0
090250.5L05.711.920	1299 85 92 700	152	1	2,0
090250.5L06.711.920	1299 85 92 700	152	1	2,0
090250.5L08.711.920	1299 85 92 700	152	1	2,0
090250.5L09.711.920	1299 85 92 700	152	1	2,0
090250.5L10.711.920	1299 85 92 700	152	1	2,0
Type of equipment: through wiring				
090250.5L01.711.938	1299 85 92 700	152	1	2,1
090250.5L03.711.938	1299 85 92 700	152	1	2,1
090250.5L04.711.938	1299 85 92 700	152	1	2,1
090250.5L05.711.938	1299 85 92 700	152	1	2,1
090250.5L06.711.938	1299 85 92 700	152	1	2,1
090250.5L08.711.938	1299 85 92 700	152	1	2,1
090250.5L09.711.938	1299 85 92 700	152	1	2,1
090250.5L10.711.938	1299 85 92 700	152	1	2,1
Type of equipment: EM 1h				
090250.5L01A.711	1299 85 92 700	152	1	2,5
090250.5L03A.711	1299 85 92 700	152	1	2,5
090250.5L04A.711	1299 85 92 700	152	1	2,5
090250.5L05A.711	1299 85 92 700	152	1	2,5
090250.5L06A.711	1299 85 92 700	152	1	2,5
090250.5L08A.711	1299 85 92 700	152	1	2,5
090250.5L09A.711	1299 85 92 700	152	1	2,5
090250.5L10A.711	1299 85 92 700	152	1	2,5
Type of equipment: EM 3h				
090250.5L01B.711	1299 85 92 700	144	1	3,0
090250.5L03B.711	1299 85 92 700	144	1	3,0
090250.5L04B.711	1299 85 92 700	144	1	3,0
090250.5L05B.711	1299 85 92 700	144	1	3,0
090250.5L06B.711	1299 85 92 700	144	1	3,0
090250.5L08B.711	1299 85 92 700	144	1	3,0
090250.5L09B.711	1299 85 92 700	144	1	3,0
090250.5L10B.711	1299 85 92 700	144	1	3,0



