ATLANTYK 2.0 OPTI LED Group in catalogue: INDUSTRIAL LUMINAIRES



$\left|\mathsf{C}\mathsf{E}\right|\left|\mathsf{E}\mathsf{R}\mathsf{E}\right| | \textcircled{1} | \textcircled{220-240V}{50/60 \, \text{Hz}} | \textcircled{1} | \textcircled{2} | \textcircled{2$ <u>IP</u> 65 ED

EN

090400.3L08.114.938 ATLANTYK 2.0 OPTI LED 1245 DALI + through wiring (TW) 5x1,5 mm² 34W 4500lm 4000K polycarbonate IP65 light gray

Hermetic LED luminaire, water-jet proof, intended for mounting inside industrial and architectural objects.

TECHNICAL DATA	Mounting: directly on the ceiling, with mounting brackets
	(included), suspended, on chains, on wire suspension (on request)
	Body: plastic
	Colour: light gray
	RAL: 7035
	Operating temperature range [°C]: -25 +35
ELECTRICAL DATA	Power supply efficiency: >90%
	Power: 220-240V 50/60Hz
	Includes light source: yes
	Output current [mA]: 250
	Type of equipment: DALI + through wiring (TW) 5x1,5 mm ² , EASY
	CONNECT
	Light source / lamp: LED
	Electrical connection: max 5x1,5 mm ² wire
OPTICAL DATA	Light distribution: symmetric-wide
	Way of lighting: direct
	Diffuser: polycarbonate
	CRI/Ra: ≥80
	Beam angle: 60°
	Lumen luminaire [lm]: 4500
	Colour
	temperature [K]: 4000
	UGR: <22
GENERAL DATA	Lifetime (L80B10): 100 000 h
	Available on request: available with connection to a central battery
	power supply, radar motion detector, twilight sensor
	Additional information: transparent diffuser
	Warranty: 5 years
	Application: parking areas, production halls, warehouses, assembly
	halls, warehouses, electricity plants, mills, workshops, wood and
	paper industry



Code	Beam angle	Luminaire power [W]	Lumen Iuminaire [Im]	Efficacy [lm/W]	Colour temperature [K]	CRI/Ra	Operating temperature range [°C]	Emergency operating time	Luminaire power EM [W]	Light output in emergency mode [lm]
090400.3L08.114.938	60°	34	4500	132	4000	≥80	-25 +35	-	-	-

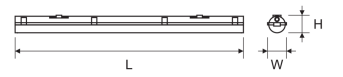
The luminaires are not intended for mounting in places exposed to atmospheric conditions, in car washes, in rooms where washing with pressure washers is used, in livestock rooms, in aggressive environments, etc. Luminous flux tolerance +/- 10%. Power tolerance +/- 5%.

Up-to-date product info and General Warranty Terms available on our website www.luglightfactory.com Detailed information on luminous fluxes and powers for individual indexes are indicated on the product data sheet. The parameters in the data sheet are given for Ta=25°C.

ATLANTYK 2.0 OPTI LED Group in catalogue: INDUSTRIAL LUMINAIRES



Code	Dimensions [mm] L W H	Mounting dimensions [mm] D	Pallet quantity	Net weight [kg]	
090400.3L08.114.938	1245 100 90	766	105	1,8	



ACCESSORIES

EN



LIGHT BEAM CURVES

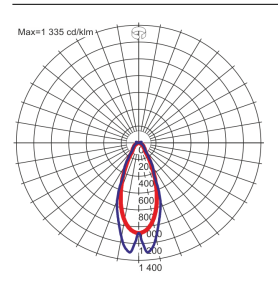
150022.00986 ATLANTYK 2.0 LED through wiring end cap gray

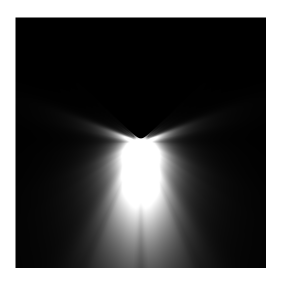


150060.00987

WAY OF LIGHTING

Gripper (1 pcs.)





The luminaires are not intended for mounting in places exposed to atmospheric conditions, in car washes, in rooms where washing with pressure washers is used, in livestock rooms, in aggressive environments, etc. Luminous flux tolerance +/- 10%. Power tolerance +/- 5%.

Up-to-date product info and General Warranty Terms available on our website www.luglightfactory.com Detailed information on luminous fluxes and powers for individual indexes are indicated on the product data sheet. The parameters in the data sheet are given for Ta=25°C.