





130275.5L142.081 AVENIDA LENS LED 49W 6200lm 4000K IP66 025 - for bike paths graphite II

Park luminaire in modern form for LED light sources.

TECHNICAL DATA	Mounting: on pillar ø48/60/76mm, with mounting bracket
	(included)
	Body: high pressure die-cast aluminum
	Lateral Surface Wind Exposed: 0,088 m ²
	Colour: graphite
	Operating temperature range [°C]: -40 +45
ELECTRICAL DATA	Power supply efficiency: >89%
	Power: 220-240V 50/60Hz
	Includes light source: yes
	Output current [mA]: 200-700
	Type of equipment: ED
	Light source / lamp: LED
	Electrical connection: luminaire equipped with 2x1,5 mm ² wire
	with a length of 6 m (II class)
OPTICAL DATA	Light distribution: symmetrical-elliptic, omnidirectional
	Way of lighting: direct
	Type of optic: 025 - for bike paths
	Diffuser: polycarbonate
	CRI/Ra: >70
	Lumen luminaire [lm]: 6200
	Colour
	temperature [K]: 4000
GENERAL DATA	Lifetime (L90B10): 100 000 h
	Available on request: DALI, LLOC, twilight sensor, 10kV surge
	protection, NTC
	Other remarks: the pole is not part of the luminaire
	Warranty: 5 years
	Application: cycle paths, avenues, sidewalks, parks, residential,
	public spaces, playgrounds, promenade, residential area roads
	· - ·



Code	Protection Class	Type of equipment	Luminaire power [W]	Lumen Iuminaire [Im]	Efficacy [Im/W]	Colour temperature [K]	CRI/Ra	Type of optic	Operating temperature range [°C]
130275.5L142.081	II	ED	49	6200	127	4000	>70	025 - for bike paths	-40 +45

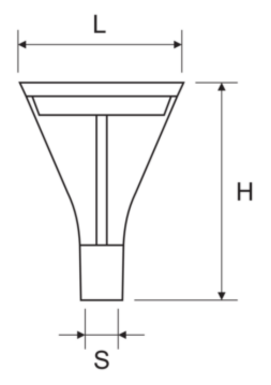
Luminous flux tolerance +/- 10%.

Power tolerance +/- 5%





Code		Dimensions [mm] L H	Mounting dimensions [mm] ØS	Pallet quantity	Quantity in package	Net weight [kg]	
	130275.5L142.081	360 482	76	18	1	4,4	



ACCESSORIES



150175.00983 150172.00968

Cover masking ø48 mm



150175.00982 150172.00966

Cover masking ø60 mm

Luminous flux tolerance +/- 10%. Power tolerance +/- 5%. Please note that the standard luminaire is not intended for use in an environment with a high degree of salinity. If it is required to adapt the luminaire to work in such an environment, please contact our Sales Department to confirm the possibility of using an additional protective coating. 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.

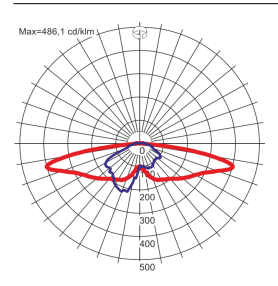
AVENIDA LENS LED Group in catalogue: NEW PRODUCTS



WAY OF LIGHTING

LIGHT BEAM CURVES

EN



Luminous flux tolerance +/- 10%. Power tolerance +/- 5%. Please note that the standard luminaire is not intended for use in an environment with a high degree of salinity. If it is required to adapt the luminaire to work in such an environment, please contact our Sales Department to confirm the possibility of using an additional protective coating. 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.