

HPL425LED



















EXEMPLARY APPLICATIONS









PRODUCTION LINES



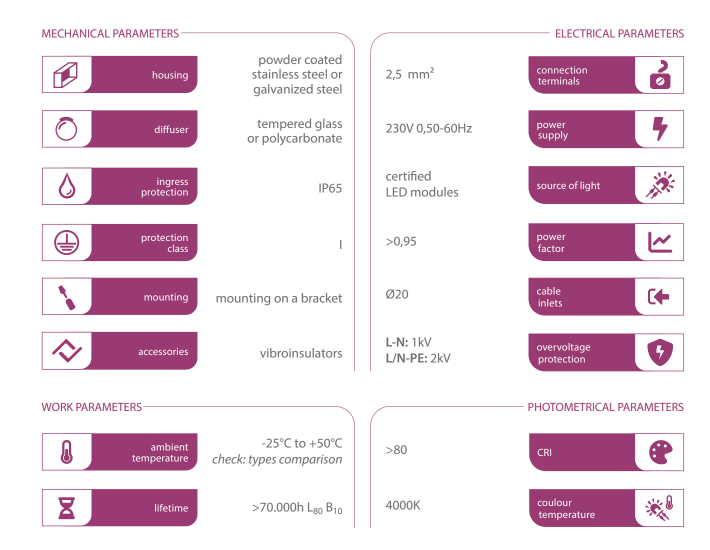
PASSAGEWAYS

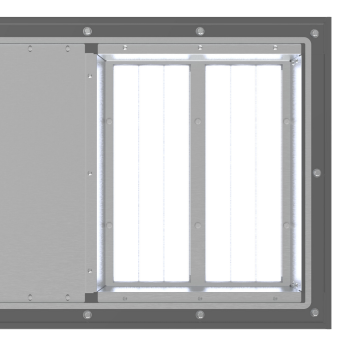
Anticorossive, waterproof industrial luminaire with LED modules for indoor and outdoor applications. Thanks to use of optional vibro insulatrs it is suitable to work in places exposed to the occurrence of vibrations.

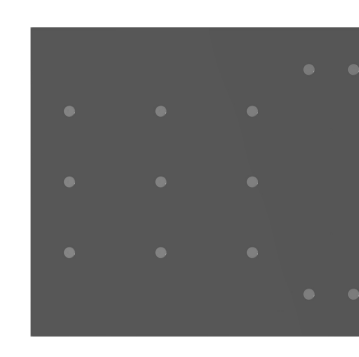
Vibproproof version **VP** as a standard. Optionally with an integrated powers supply unit with DALI interface **DA**.



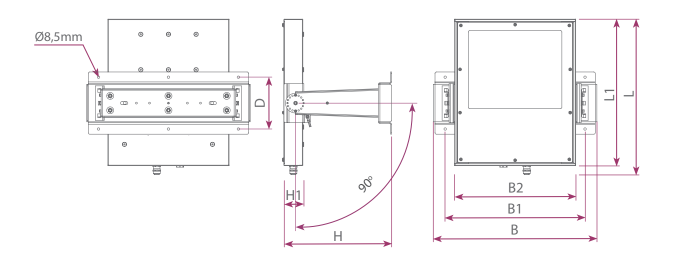
- FEATURES







DIMENSIONS -



TYPE	L	L1	В	B1	B2	Н	H1	D
HPL425LED	540	509	561	480	416	369	65	180

TYPES COMPARISON -

TYPE OF THE FITTING	LUMINOUS FLUX [lm]	POWER CONSUMP.[W]	EFFICIENCY [lm/W]	MAX. AMB. TEMP. [°C]
HPL425LED-050	6 345	49,0	129	50
HPL425LED-060	7 685	62,0	124	40
HPL425LED-080	9 380	78,8	119	35



Luminous flux tolerance +/- 10% Power tolerance +/- 10%

The parameters given in the following data sheet has been determined for the temperature Ta=25°C.

Luminous flux, light intensity distribution and efficiency has been tested on the basis of the standards EN ISO 17025:2005, norm series EN13032 and LM-79.

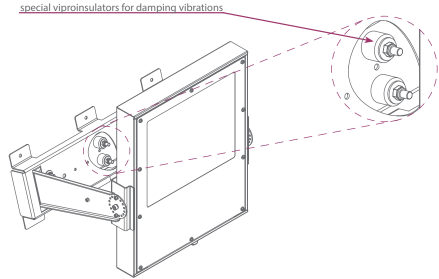
The actual data and General Warranty Conditions are available on our website www.atmlighting.pl



VIBRATIONPROOF VERSION

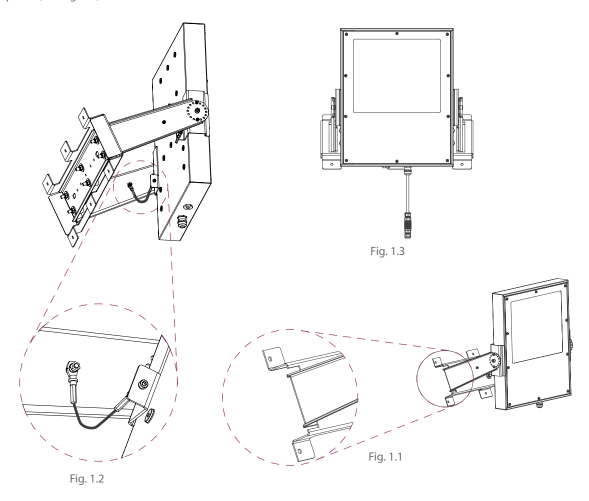


VIBRATIONPROOF VERSION (VP)

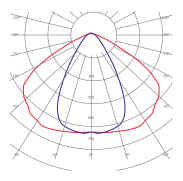


ADDITIONAL INFORMATION:

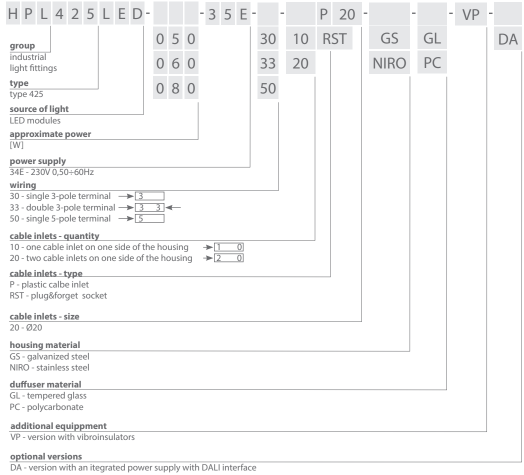
- 1. A special anaerobic adhesive was used to increase durability and safety on sensitive threaded connections and it prevents self-loosening of parts subjected to vibrations.
- 2. An additional bracket made of high-strength stainless steel increases safety in case of damage to damped elements (see Fig. 1.1).
- 3. The luminaire is additionally secured with a protective cable (see Fig. 1.2).
- 4. It is possible to equip the luminaire with an additional accessory (plug&forget), which allows the luminaire installation without the need to open it (see Fig. 1.3).



PHOTOMETRY



CONFIGURATION





Optional DA version of the light fitting is equipped with an integrated power supply unit with DALI interface, which allows to control parameters of lighting - depending on data from motion sensors or BIM settings. Properly configured lighting control system can significantly reduce costs of energy and improve the ergonomics of users.



Optional version with plug&socket set, so it is not needed to open the fitting during installation. This solution allows fast assembly and simplifies further exploatation.







