H LUM FARM

With its high grade of protection against dust, contamination and water permeation, H LUM LED FARM light is a perfect solution for illuminating spaces with dusty and humid environments. It is specially developed for farming and industry and chemically aggressive environments.

	H LUM FARM		
System efficacy	138 lm/W		
Supply voltage	220-240 VAC		
Power	150 W		
Luminous flux	20,695 lm		
Lifetime L80B10	Up to 50,000 hours		
ССТ	4000K		
CRI	>70		
Ingress protection	IP 65		
Mechanical strength	IK 08		
Operating temperature	-20 °C to +45 °C		
Remote control options	DALI (optional)		
Electrical / Appliance class	Class I		
Dimensions (l x w x h)	980x256x109 mm		
Weight	11 kg		
Colour	Black Double layer polyester powder paint		
Diffusor	PMMA optical cover		
Housing material	Corrosion resistant extruded aluminium body		
Mounting	Pendant or surface		
Warranty	5 years		
Certificates	CE		













efficacy

module

Energy saving product

Overload protection











Ready to use

Protection

Mechanical







Appliance class I

Dimming options



Supply voltage











CE certificate materials

MAIN FEATURES

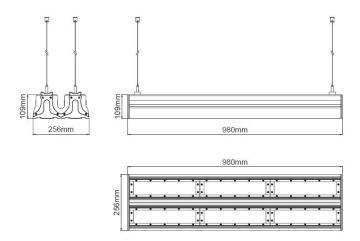
Chemical Resistant & Ammonia Proof Heat & Impact Resistant **ENEC Certified Driver**

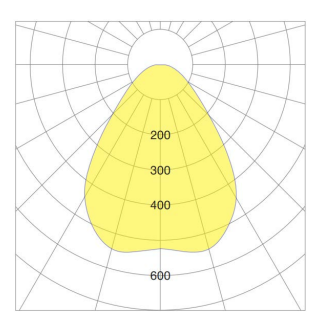
APPLICATIONS

Farming

Chemically Aggressive Environments

DIMENSIONS





80° beam angle

PRODUCT VARIATIONS

H LUM FARM

Article	Power [W]	Luminous flux [lm] *	Efficacy [lm/W]
H LUM FARM 150.4000.90	150	20,695	138

^{*}Luminous flux is valid for CCT 4000 K

The latest validated data is available at www.lumenia.com.