



Q LUM is a unique industrial LED lamp with a thoughtfully designed gasket, end caps and extruded profile that provide a high level of protection against dust and water permeation. It is made of Polycarbonate, and is high heat and shock resistant. The Q LUM LED is ideal for garages, production facilities, worshops, and corridors.



	бгим				
System efficacy	Up to 143 lm/W				
Supply voltage	220-240 VAC				
Power	35 W	59 W	73 W		
Luminous flux	4,900 lm	8,300 lm	10,500 lm		
Weight	3.25 kg	3.08 kg	3.25 kg		
Lifetime L70B50	> 60,000 h				
ССТ	4,000 K				
CRI	≥ 80				
Photobiological risk	Risk group 0				
Ingress protection	IP 65 / IP66 optional				
Mechanical strength	IK 08				
Operating temperature	-10 °C to +35 °C				
Electrical / Appliance class	Class I				
Colour	RAL7035				
Remote control options	DALI (Optional)				
Housing material	Polycarbonate (PC)				
Mounting	Pendant or surface mounting				
Warranty	5 years				
Certificates	CE				









System efficacy

Long lifetime

Energy saving product

aving Protection









Mechanical strength

Supply voltage



Spotless









Ready to use

Easy moun

MAIN FEATURES

Plug&Play lightweigt installation Co-extruded optics Quick access to connectors

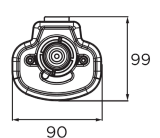
APPLICATIONS

Garages Production facilities Workshops Corridors

ACCESSORIES

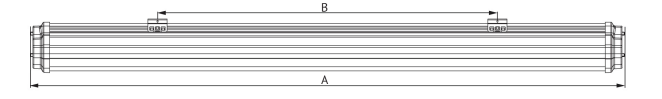
Mounting bracket

DIMENSIONS

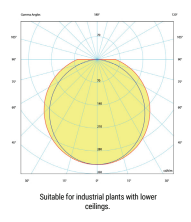


SIZES	Q LUM 1	Q LUM 2	
Α	1208	1488	
В	575	575	
KG	3,08	3,25	

*All dimensions are in mm.



OPTIC



Q LUM MOUNTING ACCESSORY



Mounting on the wall or ceiling



Pendant mounting

PRODUCT VARIATIONS

Code	Power [W]	Luminous flux [lm]*	Efficacy [lm/W]	Body type
Q LUM 35.1500.0P	35	Up to 4,900	140	Q LUM 2
Q LUM 59.1200.0P	59	Up to 8,300	140	Q LUM 1
Q LUM 73.1500.0P	73	Up to 10,500	143	Q LUM 2

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

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