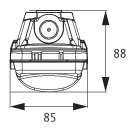
WLUM



With its high grade of protection against dust, contamination and water permeation, W LUM LED light is a perfect solution for illuminating spaces with dusty and humid environments. It offers extremely high lighting efficiency and excellent light uniformity.

	W LUM				
System efficacy	Up to 145 lm/W				
Supply voltage	220-240 VAC				
Power	21 W	23 W	28 W	39 W	47 W
Luminous flux	Up to 2,600 lm	Up to 3,000 lm	Up to 3,900 lm	Up to 5,400 lm	Up to 6,900 lm
Body type	W LUM 1	W LUM 2	W LUM 3	W LUM 2	W LUM3
Weight	1.17 kg	1.49 kg	1.49 kg	1.49 kg	2.13 kg
Lifetime L70B10	> 50,000 h				
ССТ	4,000 K				
CRI	≥ 80				
Photobiological risk	Risk group 0				
Ingress protection	IP 66				
Operating temperature	-20 °C to +35 °C				
Electrical / Appliance class	Class I				
Colour	RAL7035				
Remote control options	DALI (Optional)				
Housing material	GRP Housing, PMMA opal difusor				
Mounting	Pendant or surface mounting				
Warranty	5 years				
Certificates	CE				

DIMENSIONS



SIZES	W LUM 1	W LUM 2	W LUM 3	
А	605	1185	1477	
В	238	700	1000	
о КG	1,17	1,49	2,13	
*All dimensions are in mm.				





CE certificate

Easy mounting

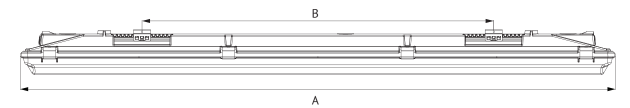
MAIN FEATURES

High grade of protection IP66 High system efficacy Easy installation

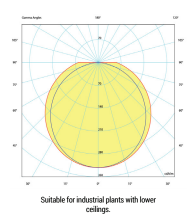
Made in EU

APPLICATIONS

Garages Production facilities Workshops Corridors



OPTIC



PRODUCT VARIATIONS

Code	Power [W]	Luminous flux [lm]*	Efficacy [lm/W]	Body type
WLUM 21.600	21	Up to 2,600	Up to 125	W LUM 1
WLUM 23.1200	23	Up to 3,000	Up to 130	W LUM 2
WLUM 28.1500	28	Up to 3,900	Up to 140	W LUM 3
WLUM 39.1200	39	Up to 5,400	Up to 140	W LUM 2
WLUM 47.1500	47	Up to 6,900	Up to 145	W LUM 3

*Luminous flux is valid for CCT 4000 K

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

W LUM MOUNTING ACCESSORY



Mounting on the wall or ceiling



Pendant mounting

NOTES