

LED FLOODLIGHT UAL-1-230VAC white

APPLICATION

Illumination of e.g. marine navigation signs on waterways, mooring post and sheet pilings

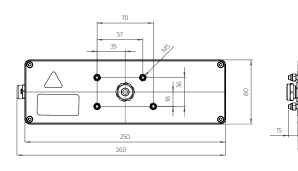
The UAL-1-230VAC type LED floodlight uses state-of-the-art LED technology to generate light and is used to illuminate marine navigation signs such as marine traffic signs, mooring posts and sheet pilings.

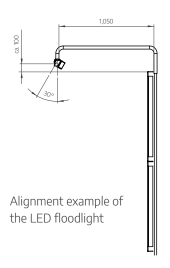
The LED technology combines low energy consumption with high luminous intensity, long service life and therefore enables an almost maintenance-free operation. The LED floodlight is suitable for illuminating marine traffic signs up to a size of 2,300 mm x 2,150 mm.

The compact and robust design of the LED floodlight luminaire is particularly noteworthy. The body is made of seawater-resistant aluminium with a cover lens of impact-resistant polycarbonate. A pressure compensation element prevents the condensation of water in the body. The light has an operating voltage of 230 V_{AC} and the light colour is white.









TECHNICAL SPECIFICATIONS				
Operating voltage	230 V _{AC} (- 20 % / + 10 %) / 50 Hz			
Power consumption	20 W			
Connection cable	3 G 1.5 mm², Length 8 m, PUR			
Degree of protection	I (according to DIN EN 61140)			
Light colour	neutral white (4300 K)			
Illuminant	12 high-power LEDs with attachment optics			
Operating temperature range	- 25 °C – + 55 °C			
Relative humidity	max. 100 %			
Degree of protection	IP66 (according to DIN EN 60529)			
EMV	DIN EN 50293-200 DIN EN 61000-6-2 DIN EN 61000-6-3 DIN EN 61547			
Dimensions (L x W x H)	260 mm x 80 mm x 65 mm			
Body material	seawater resistant aluminium, RAL 7042 traffic grey, powder-coated			
Lantern glass	polycarbonate, impact resistant			

TRANSPORT SPECIFICATIONS		
Net weight	2.0 kg	
Shipping weight	3.0 kg	
Volume	0.01 m ³	

ARTICLE NUMBER	ARTICLE	VOLTAGE	LIGHT COLOUR	ANGLE	LENGTH
6-U1-00-44-230-VAC	LED Floodlight UAL-1-230VAC including bracket, according to waterways and shipping administration, technical standard L-13	230 V _{AC}	white	30°	1,000 mm





