

AQUALUC mini Bright clear

- fully encapsulated flexible LED light line with thermal conductive polyurethane-ceramic compound and IP 67* protection
- only one bin per color according to 3 step MacAdam
- high luminous flux of over 1,000 lm/m possible
- high efficiency with Barthelme LEDlight flex High Efficiency LED strip of up to 127 lm/W (at light color 843 with clear version)
- resistant to water, UV radiation, abrasion and chemicals
- compact dimensions of only 10,5 x 5 mm
- small bending radius of only 50 mm (only one axis)
- current limiter and high amount of copper in FPC enable a long lifetime



Please observe the installation and safety instructions at <https://www.barthelme.de/content/en/manuals.aspx> !

When ordering, please note the article number scheme at the end of the data sheet.

PHOTOMETRIC DATA



	AQUA-2003-0030	AQUA-2003-0033	AQUA-2003-0043	AQUA-2003-0065
Type of color	White			
Grouting	clear			
Typ. color temperature	3000 K	3300 K	4300 K	6500 K
Light color	white		cold white	daylight
Typ. total luminous flux per metre	967 lm/m	971 lm/m	1017 lm/m	994 lm/m
Efficiency	121 lm/W	122 lm/W	127 lm/W	124 lm/W
Energy efficiency class	A++			
Typ. color rendering index	85			
Beam angle	120 °			
Dimming	dimmable			
LED strip used	LEDlight flex 08 8 High Efficiency			
L80 bei Ta < 50°C	> 60.000 h			

Note: The stated Energy Efficiency Class (EEK) refers to a product length of 1m. The EEK may differ for other lengths. Length tolerance +/- 5 mm at < 1 m and +/- 0.2 % at > 1 m

PHOTOMETRIC DATA TOLERANCES IN THE AQUALUC FAMILY: The stated photometric data of the AQUALUC products are typical values which in practice are influenced by the binning of the LED's as well as the individual production steps in the encapsulation process. Factors such as layer thickness, type of encapsulation and the light color of the uncoated LED's have an influence on the resulting color temperature of the finished AQUALUC product. As each of these factors are subject to process and production related tolerances the resulting photometric data of the AQUALUC products can deviate from the stated typical values.

ELECTRICAL DATA

	AQUA-2003-0030	AQUA-2003-0033	AQUA-2003-0043	AQUA-2003-0065
Operating voltage	24 V DC			
Power per meter	8 W/m			

MECHANICAL DATA

	AQUA-2003-0030	AQUA-2003-0033	AQUA-2003-0043	AQUA-2003-0065
Width	10,5 mm			
Height	5 mm			
Bending radius	50			
Type of protection	IP 67			

GENERAL DATA

	AQUA-2003-0030	AQUA-2003-0033	AQUA-2003-0043	AQUA-2003-0065
Ambient temperature Ta	-20 °C ~ +50 °C			
Max. temperature Tc	70 °C			
Max. operable length	9270 mm			
Max. buildable length with 1 m cable	9261 mm			
Remarks	Anschluß-/Weiterleitungskabel: wahlweise 1 - 6 m mit freien Drahtenden oder 0,35 m M8 Stecker			

ACCESSORIES

	40100107	40100108
Description	AQUALUC mini polycarbonate plastic support profile with adhesive tape, UV resistant	
Material	Plastics	
Length	1000 mm	2000 mm
Width	13 mm	
Height	9,9 mm	
Fire protection class	B2 (DIN 4102)	
Ambient temperature	-40 ~ +130 °C	
Remarks	Material: Polycarbonat	

	30033009	63500030
Description	heat resistant double-sided tape, with excellent adhesive properties	construction one component glue, firm-elastic, white, cartridge 290ml
Material	Acryl	1K-Hybrid-Polymer
Length	33000 mm	
Width	9 mm	
Height	0,4 mm	
Remarks	33 m x 9 mm	see separate data sheet

	66313203	66313210	66313230
Description	M8 connection cable, 316L stainless steel, 2 pole, screwable, molded on cable with cross section 2x 0.5 mm ²		
Indoor/Outdoor	Outdoor		
Cable sheath material	PUR		
Halogen-free	Yes		
Color of cable	white		
Wire cross-section	2x0,5 mm ²		
Length	350 mm	10000 mm	3000 mm



ARTICLE NUMBER SCHEME

AQUA	XXXX	XXXX	XXXX	XX	XXX	XXX
	1	2	3	4	5	6
	TYP TYPE	LICHTFARBE LIGHT COLOUR	WUNSCHLÄNGE IN MM WISH LENGTH IN MM	KABEL-ZUFÜHRUNG CABLE FEED	ZULEITUNG CABLE IN-FEED	WEITERLEITUNG CABLE OUT-FEED
	2003 – clear 2004 – frosted	0027 – 2700 K 0030 – 3000 K 0031 – 3100 K 0033 – 3300 K 0040 – 4000 K 0043 – 4300 K 0055 – 5500 K 0065 – 6500 K 0625 – Rot Red 0525 – Grün Green 0470 – Blau Blue 0593 – Amber		21 – einseitig one-sided 22 – beidseitig double-sided	001 – 1 m-Kabel cable 002 – 2 m-Kabel cable 003 – 3 m-Kabel cable 004 – 4 m-Kabel cable 005 – 5 m-Kabel cable 006 – 6 m-Kabel cable 101 – 0,35-m-Kabel mit M8-Stecker 0,35 m cable with M8 connector	000 – keine Weiterleitung no cable out-feed 001 – 1 m-Kabel cable 002 – 2 m-Kabel cable 003 – 3 m-Kabel cable 004 – 4 m-Kabel cable 005 – 5 m-Kabel cable 006 – 6 m-Kabel cable 102 – 0,35-m-Kabel mit M8-Buchse 0,35 m cable with M8 socket

IN INDIVIDUELLEN LÄNGEN, MIT BEIDSEITIGER EINSPEISUNG ERHÄLTlich | AVAILABLE IN INDIVIDUAL LENGTHS, WITH OPTIONAL IN-FEED ON BOTH SIDES

NOTE

During the production of encapsulated luminaires, air bubbles may be enclosed in the material. These bubbles are production-related and do not constitute a defect. If the bubbles are within the beam path of an LED, this can constitute a defect.

NOTE CHEMICALS

The AQUALUC encapsulation materials have successfully passed various test series in which resistance to salt, water, UV radiation, abrasion, dust and chemicals were tested. Each AQUALUC light line is ideally suited for indoor and outdoor illumination. For example on facades and bridges, in wellness oases and swimming pools, from maritime areas to industrial applications and vehicle technology - AQUALUC is already being used successfully everywhere. Despite the use of high quality materials and a robust design, there are chemical-related limitations in the areas of application. Please refer to the following link:

<https://www.barthelme.de/shared/download/katalog/AQUALUC-Chemische-Mittel-Chemical-Agents.pdf>