

AQUALUC mini High Brightness clear 48 V

- fully encapsulated flexible LED light line with thermal conducive polyurethane-ceramic compound and IP 67 protection
- only one bin per color according to 3 step MacAdam
- high efficiency with Barthelme LEDlight flex High Efficiency LED strip of up to 111 lm/W (at light color 845, 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
- with 48 V technology for extra long feed-in lengths; several sections can be connected and operated with only one power supply unit



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

48 VDC	17,3 W/m	78 ● ⊢ m →	PITCH 12	DIMM	120°	IP67		SDCM
-----------	-------------	---------------	-------------	------	------	------	--	------

	AQUA-2011-0030	AQUA-2011-0033	AQUA-2011-0045	AQUA-2011-0065	
Type of color		Wł	ite		
Encapsulation	clear				
Typ. color temperature	3000 K	3300 K	4500 K	6500 K	
Light color	w	nite	cold white	daylight	
Typ. total luminous flux per metre	1416 lm/m	1557 lm/m	1773 lm/m	1677 lm/m	
Efficiency	89 lm/W	97 lm/W	111 lm/W	105 lm/W	
EEC of installed light source(s)	F	E	D		
Typ. color rendering index	89	88	86	90	
Beam angle	120 °				
Dimming	dimmable		nable		
LED strip used	LEDlight flex 12 48V				
L90/B10 bei Ta < 40°C	>60.000 h				

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-2011-0030	AQUA-2011-0033	AQUA-2011-0045	AQUA-2011-0065
Operating voltage	48 V DC			
Power per meter	17,3 W/m			

MECHANICAL DATA

	AQUA-2011-0030	AQUA-2011-0033	AQUA-2011-0045	AQUA-2011-0065
Width	10,5 mm			
Height	5 mm			
Bending radius	50 mm			
Type of protection	IP 67			



Aqualuc products have a length tolerance +/- 5 mm at < 1 m and +/- 0.2 % at > 1 m

GENERAL DATA

	AQUA-2011-0030	AQUA-2011-0033	AQUA-2011-0045	AQUA-2011-0065
Ambient temperature Ta	-20 °C ~ +40 ° C			
Max. temperature Tc	72 ° C			
Max. buildable length with 1 m cable	9650 mm			
Remarks	Connection/forwarding cable: optionally 1 - 6 m with free wire ends or 0.35 m with M8 plug			

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			

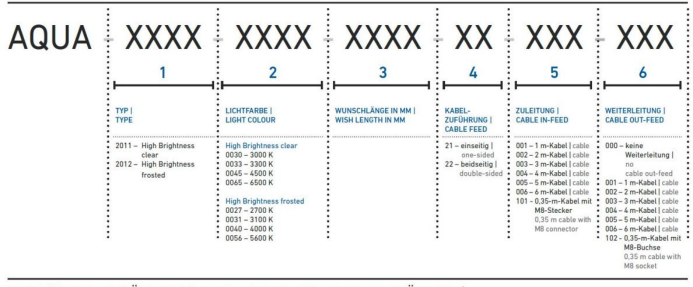
	30033019	63500033
Description	heat resistant double-sided tape, with excellent adhesive properties	Silicone adhesive and sealant, one-component, transparent, cartridge 290 ml
Material	Acryl	
Length	33000 mm	
Width	9 mm	
Height	0,4 mm	
Remarks	33 m x 9 mm	not suitable for PC-plastic profiles

	66313203	66313210	66313230
Description	M8 connector, stainless steel, 2-pole, screwable, moulded 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	2x 0,5 mm ²		
Length	350 mm	10000 mm	3000 mm





ARTICLE NUMBER SCHEME



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

The guarantee period for the product is 5 years and begins on the day of shipment. Reference is the date of the delivery bill. The guarantee period may differ for accessories.