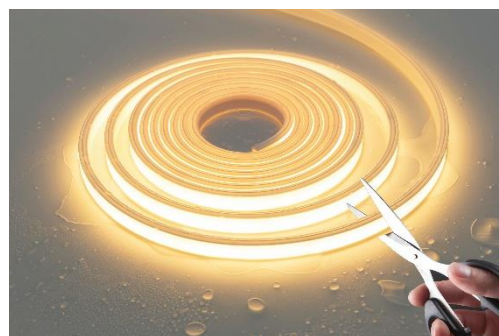


## Aspöck LumEU Aqua Slim H Superior Free Cut- 600lm/White-24V-2700K

Flexible LED strip with IP 67+ protection due to PUR encapsulation

### PRODUCT FEATURES

- Length 5000 mm open end
- Resistant to water, UV radiation, abrasion and chemicals
- Small bending diameter
- Homogeneous light line
- Estimated lifetime L70 at Ta <45°> 60.000 hours



### PHOTOMETRIC DATA

|                                              |              |
|----------------------------------------------|--------------|
| Color Temperature [K]                        | 2700         |
| Luminous Flux per Meter (Effective)          | 490          |
| Efficiency [lm/W]                            | 49           |
| Luminous Flux per Meter (Center Point 4000K) | 600          |
| CRI                                          | >90          |
| Beam Angle                                   | 120 °        |
| Estimated Lifetime L70 at Ta <45°            | 60.000 hours |

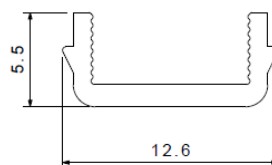
## ELECTRICAL DATA

|                         |            |
|-------------------------|------------|
| Technology              | Resistor   |
| Voltage                 | 24 V DC    |
| Electrostatic Discharge | 800 V      |
| Power per Meter         | 10 W/m     |
| Operating Temperature   | -20~+50 °C |
| Storage Temperature     | -40~+80 °C |
| Protection              | IP 67+     |

## MECHANICAL DATA

|                      |          |
|----------------------|----------|
| Cutting distance     | Free Cut |
| Length               | 5000 mm  |
| Width                | 12.6 mm  |
| Height               | 5.5 mm   |
| Min. Bend Radius     | 10 cm    |
| Max. Length*         | 8 m      |
| Field of Application | Outdoor  |
| Housing Color        | White    |

\*The value given applies to the application of the rated voltage at the first module section. When using a supply line, the maximum operable length changes depending on the supply line length and its cross section.



The stated photometric data are typical values, which are influenced by the binning of the LEDs and the encapsulation process. Each of these factors affect the tolerances, therefore the resulting photometric data can deviate from the stated typical values. All listed data can have a tolerance value of  $\pm 15\%$ . Typing and printing errors reserved