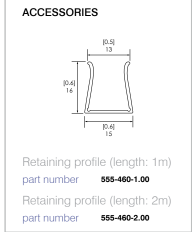
AQUALUC CURVE















flexible linear lighting

SPECIFICATIONS

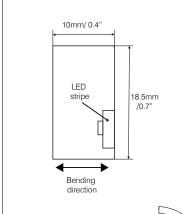
- uniform illumination in curve shape (i.e. light emitting upwards with possible bending towards left and right)
- clean linear light emitting surfaces enables use in ceilings, walls and furniture
- flexible LED stripes, mechanically grouted with a thermal conductive polyurethane mixture, protection class IP 67
- resistant against water, UV radiation, chemicals and abrasion
- special designed feed-in system: cable entry from bottom/sideways minimize shadows, and enables combination of multiple modules to achieve seamless illumination.
- small bending radius of just 15cm (on only one

easy and safe connection with M8x1 plugsystem and 35cm cable

TECHNICAL

dimensions: 18.5 x 10mm voltage: 24 volt + DC power: 550 lumen, 6w/m

DIMENSION



Please specify:

MODEL 460 - C shape

COLOUR **580** - 80+ RENDERING INDEX

LUMEN PER METER **025** – 258 lm/m **055** – 572 lm/m or

198lm/m (for RGB)

COLOUR 98 - RGB **90** - 2550K **TEMPERATURE**

60 - 3400K**40** – 4150K

*refer to order reference chart

AQUALUC C:URVE

ORDER REFERENCE

C-shape	CRI		LUMEN /M		COLOUR TEMPERATURE		TYP. POWER	LUMEN /W	WATT /M	LED /M	
460	580	88	025	258 lm/m 258 lm/m 258 lm/m	90 60 40	2550K 3400K 4150K	31W 31W 31W	31 31 31	8W 8W 8W	100 100 100	
	580	85	055	572 lm/m 572 lm/m	60 40	3400K 4150K	71W 71W	26 26	22W 22W	66 66	
			055	198 lm/m	98	RGB	66W	12	17W	66	Т

NOTE		
NOIE		



