

TRINIDADWAVE

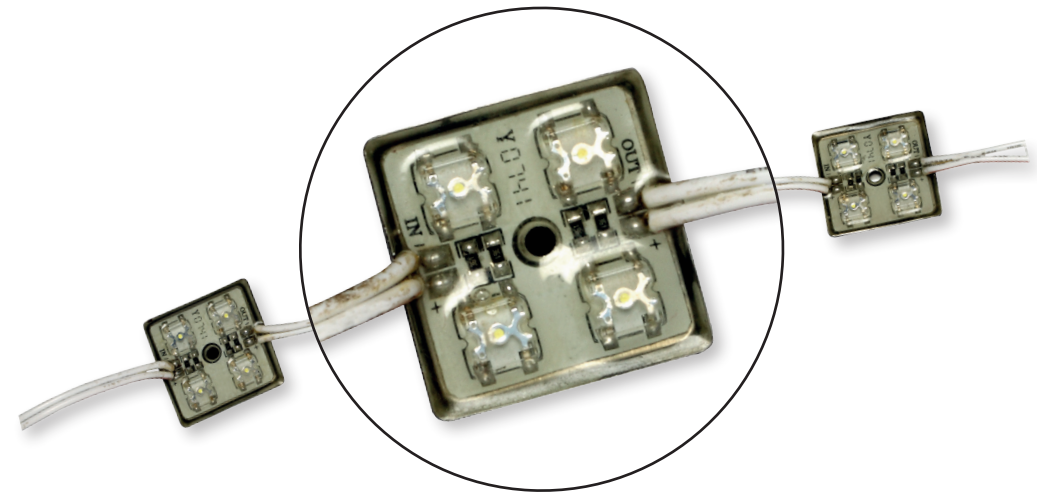
WATERPROOF SERIES

The ALUBASE waterproof LED modules are ideal for outdoor applications even in harsh environments such as advertisement signs, outdoor LED lighting etc. Low power consumption and low maintenance demands.

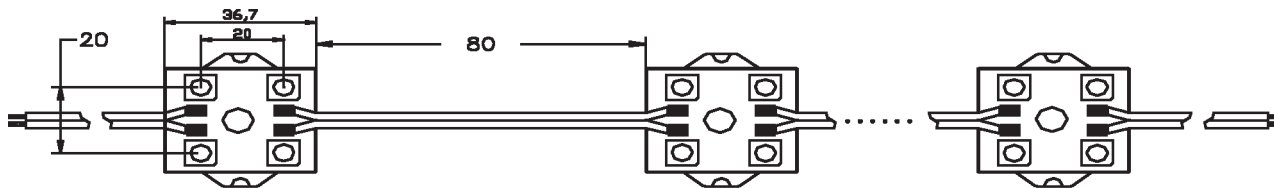
Part number	Color	LED QTY	Luminous Flux (lm) Per unit		Viewing Angle 2 □ 1/2	Voltage (DC)	Current (A) Per 10 m	Packing
			Min.	Typ.				
5704059000626	Yellow	4	6	7	80	12	3,4 - 4,0	100units/10meters
5704059000138	Grey	4	6	7	80	12	3,4 - 4,0	100units/10meters
5704059000145	White	4	6	7	80	12	3,4 - 4,0	100units/10meters
5704059000152	Green	4	5,2	6,4	80	12	3,4 - 4,0	100units/10meters

WW=Warm White, CW=Cold White, PW=Pure White.

Please also note that average lifetime for above LED's is approximately 50.000 Hours at 25 Celsius.



Part number: 5704059000626



TRINIDADLAKE

WATERPROOF SERIES

The LAKE series of waterproof LED strip is ideal for maintenance free and easy installation. Can be used for various types of applications such as backlight or edge lighting for signage and channel letters, Path & Contour marking and decorative lights for holidays, events, shows, exhibitions etc.

Part number	Color	LED QTY Per reel	Luminous Flux (lm)		Viewing Angle 2 □ 1/2	Voltage (DC)	Current (A)	Packing (1 reel)
			Min.	Typ.				
5704059000053	CW	192	-	315	100	12	0,25	4 x 0,48 meters
5704059000060	PW	192	-	315	100	12	0,25	4 x 0,48 meters
5704059000084	PW	192	-	315	100	12	0,64	2 x 0,96 meters
5704059000091	Blue	192	-	95	100	12	0,64	2 x 0,96 meters
5704059000107	Green	192	-	225	100	12	0,64	2 x 0,96 meters
5704059000114	Red	192	165	195	100	12	0,64	2 x 0,96 meters

WW=Warm White, CW=Cold White, PW=Pure White.

Average lifetime for above LED's is approximately 50.000 Hours at 25 degrees C.



Part number: 5704059000053

