



LED traffic lights are an investment in the future

With the energy-saving and durable LED traffic lights of Avimars EPRO SYSTEMS, you invest in the la-test technology. Because in the field of safety-relevant lighting technology not only the enormous relia-bility of the LEDs is of great importance. It also protects the environment and re-duces energy and service costs. Thus, the triumphal procession of LED lighting technology does not stop at the traf-fic lights. In future, only the efficient and cost-effective LED traffic lights will surely be used.

Technical specificati ons

Version	LED light 12V		LED Light 24 V		LED Light 110 ~ 230 v	
Optional blinking module	without	with	without	with	without	with
Part No.	AVM.T-03-311-000	AVM.T-03-311-900	AVM.T-03-3121-000	AVM.T-03-3121-900	AVM.T-03-3181-000	AVM.T-03-3181-900
Power supply	10-14 VDC	10-14 VDC	20-28 VDC	20-28 VDC	85-264 VAC-50/60Hz	85-264 VAC-50/60Hz
Power consumption	4W	4W	5W	5W	11W	11W
Dimension	350 x 350 x 130 (330) mm					
Packing Dimension	52 x 39 x 19 cm					
LED Module	Ø 300 mm					
Color	RED					
Number of LEDs per module	168					
Lifespan LEDs	> 50.000 hours					
Operating temperature	-30 to +60 ° C					
Housing material	PC (Polycarbonat)					
Weight with packaging	App. 4,5 Kg, (3.4 kg net)					
Protection	IP 63					



Avimar ApS
Moesgaardvej 14
8270 Hoejbjerg -
Denmark Tel.: +45 5355 4474
info@avimar.dk

Avimar Norway AS
Rosenfinkringen 2F
2032 Maura - Norway
Tel.: +47 9779 5375
morten@avimar.