



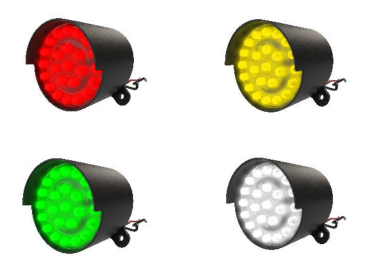


LED traffic lights are an investment in the future

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 reduces 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 binking 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 mo- dule	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.

www.avimar.dk