



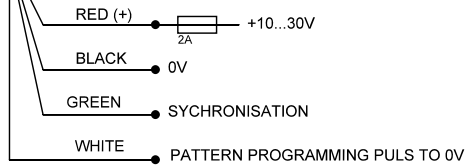
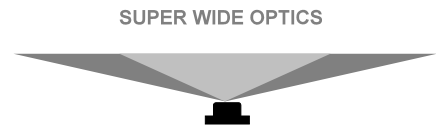
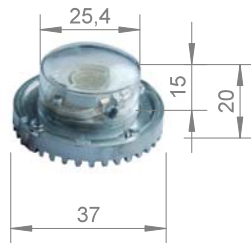
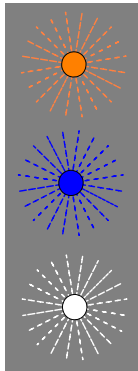
LEDMIUM

10 Watt

SAE

1 x 10 Watt LED

LED GEN-IV



Wiring

Technical Data

Candel Power	>80 (Bleu) >80(Amber)
Flashpattern	Alternating / simultaneous
Total Watts	10
Voltage	10...30V
Start Up Draw (Amps)	0,9 (12V)
Running Draw (Amps)	0,9 (12V)
Housing	Aluminium
Lens	PMMA
Protection	
Connector	Wiring
Operating temperature	-20...+60 Deg.Celsius
Size	see drawing

Flashpattern;

- P1. Quad & Single
- P2. Quad
- P3. Double
- P4. Single 710ms
- P5. Double & Single
- P6. Five consecutive
- P7. Single flash 1 en 2
- P8. Single 1000ms
- P9. Single 400ms
- P10. Single 200ms
- P11. Single 800ms
- P12. Single 800ms
- P13. slow single & rapid single 279ms
- P14. slow single & rapid single 1180ms

Partnumber

BLUE	LEDMIUM-B
AMBER	LEDMIUM-A
WHITE	LEDMIUM-W

TECHNICAL DETAILS FOR INFORMATION ONLY. 27032010



TEL 0031 346 556.323 info@lichtbalk.nl www.warntec.com

Directional Warninglight

DWL 6-0