

Standby-Mercura 4 Rue Louis Pasteur ZA Les Gailletrous 41260 LA CHAUSSEE SAINT VICTOR - FRANCE Tél. +33(0)2 54 57 52 52 - Fax +33(0)2 54 56 80 00 - export@standby-mercura.fr - www.standby-mercura.fr

W2c Aero

With extreme light output for use at the airports and on the road Article number: 31443



With extreme light output for use at the airports and on the road

Advantages:

- Modern aerodynamic design
- Aerodynamically neutral for better vehicle handling at high speeds
- Ultra-low wind resistance gives lower fuel consumption and noise level
- Unchanged driving performance of the vehicle thanks to the aerodynamic design
- · Alley lights are standard
- Work lights/Take Down optional
- Lightbars are built with high bin, super bright LEDs for powerful output and consistant color
- Prepared for use in Stand Alone Mode or as a part of a Mercura CAN Bus Control System with CAN interface.
- Switchable between airport light mode (ICAO) and road mode ECE R65
- Adjustable light output for day, night and cruise function
- · Meets the automotive industry's climate requirements
- French design and quality

Approvals:

Light

- acc to ICAO annex 14
- ECE R 65 class 2 (Blue Class 2, Amber Class 1)

Electricals (EMC)

acc to 72/245/ EEC with last amendment 2009/19/EC

Design Protection

• RCD 001715699-0001

Polycarbonate Lens Colour LEDs Blue, Amber Colour lens Crystal Cable 4,5m 10-30V Voltage Consumption 15 A with peak at 30 A for less then 50ms. 930, 1100, 1270, 1440, Length 1600, 1770 & 1940 mm Height 65 mm (corner modules) 47 mm (inboard modules) Depth ECE R65 II, EMC, ICAO Annex **Approval**