

# A FAST & EFFECTIVE CLEANING METHOD FOR RUNWAY AND TAXIWAY LIGHTS

MALMS MANUAL AIRFIELD LIGHTING CLEANING SYSTEM HAS BEEN DEVELOPED TO OVERCOME THE DISADVANTAGES OF OTHER METHODS WHILST IMPROVING THE EFFECTIVENESS OF CLEANING.



# **MALMS MANUAL CLEANER**

# **EFFECTIVE CLEANING FOR RUNWAY & TAXIWAY LIGHTS**







The MALMS Manual Cleaner can be used 'standalone' or integrated as part of the MALMS family of products. MALMS Airfield Lighting Cleaner can utilise the information from MALMS Mobile and MALMS Engineer to schedule cleaning of an individual light or an entire runway service e.g. Centreline or TDZ. By importing the results from a MALMS Photometric test the MALMS Cleaner can navigate an operator to the lights identified as requiring maintenance; ensuring minimum runway occupancy time and optimum runway light serviceability. This comprehensive reporting of maintenance activity facilitates safety and efficiency.

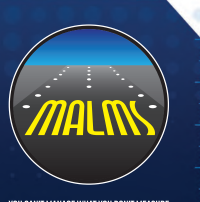
The MALMS Maintenance Optimiser integrates MALMS Mobile, MALMS Cleaner and Differential Maintenance methodology into a single maintenance solution enabling compliant airfield lighting serviceability to be optimised, even at the busiest airport.

## MALMS MANUAL CLEANER ADVANTAGES

- Effective: removes rubber and other contamination
- Fast: less than 10 seconds per bi-directional fixture
- Easy to use
- Vehicle independent: MALMS Cleaner can be used with any vehicle without modification because it is trailer mounted
- Environmentally friendly: Uses inert biodegradable powder to clean
- Will not damage light: No water or chemicals to contaminate fitting
- No thermal shock to fittings (like dry ice)
- No water deposited on airfield
- Integrated with MALMS Mobile in the MALMS Optimised Differential Maintenance System

- Map that monitors progress
- Robust and reliable
- Excellent product support
- Traceable audit trail





For more Information contact:

### **Tailor Made Systems Ltd**

6 Waterside Business Park, Wheelhouse Road Rugeley, Staffordshire, WS15 1LJ

t: +44(0) 1926 479072

e: sales@malms.aero

w: www.malms.aero