



Lighting Management System

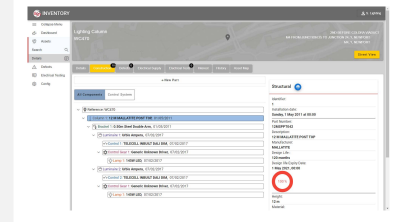
The WDM Lighting Management System (LMS) offers solutions to support the collection, storage, and management of lighting assets.

The cloud-based LMS can be used to manage both planned and unplanned maintenance operations using the latest geographical tools. The system can be configured to accommodate your existing process and ensures the accuracy, integrity, and security of



Why use WDM LMS:

- Asset register define your asset types, input parts and their attributes
- Data collection reduce data silos by gathering data to support maintenance requirements, reporting, valuation & risk modelling
- Ensure accuracy of balancing unmetered supplies through compliance with ELEXON coding
- Manage all works requirements in one place
 - o Fault response
 - o Programmed works
 - o Cyclical Maintenance including
 - GN22 ATOMs and other Non-destructive Testing
 - BS7671 Electrical Testing and Inspection Forms
- Mobile working tailor remote working processes to your unique requirements including
 - o Collection
 - o Verification
 - o Works closure claim measures, calculate value and take photographs
- Integrate with other systems, share data and automate manual processes
 - o CMS systems to monitor power usage, provide dimming regimes & log faults
 - o CRM
 - o WDM® PIP (allows members of the public to report faults, track faults and raise local issues)
- Querying, Analysis & Reporting including integration with Crystal Reports and extraction for Power BI
 - o Easily produce your KPIs
 - o Identify improvements and cost savings through modernisation
 - o Plan maintenance activities
 - o Model risk and degradation









wdm.co.uk