





DATASHEET

CLD RiseMaster HE Barrier

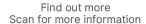
CLD Auto Access Barrier System



Description

CLD RiseMaster HE Barrier is a fully autonomous off grid, solar powered automatic boom arm barrier system. It is available in both surface mount version - free standing and rapidly deployable - as well as permanent version, and is incorporated with photovoltaic panels. No road crossing cabling are required.

The RiseMaster HE can power access control systems such as intercoms, radio transmitters and other equipment to be compliant with Safety Force Test Compliant to EN 12453:2017. FenceSafe Battery Container allows static equilibrium of the system and housing of the batteries to be combined within the same container.





Features

24/7 365 Off Grid Solar Autonomy

Zero Carbon Emissions over 10 Year Life Cycle

No road crossing cabling

Exploded view of post and fixing details for the CLD RiseMaster HE This product has additional features not demonstrated for security reasons

Patent Pending No. 2304787.1.













Product Technical Information

Standard EN 12453:2017

UKCA Declaration of Conformity (UK) CE Declaration of Conformity (EU)

CSA Declaration of Conformity (North American)

UL Declaration of Conformity (USA)

Description Perimeter/car park 24/7 365 Off Grid Solar Autonomy barrier system.

Daily Cycles Ultra Variant

Power supply requirements

Off-grid solar powered: No electrical supply required

Max span dimension 8m

Pole Dimensions 3m to 8m

Finish Galvanised / powder coated

Unit weight 426Kg Primary Platform, 139kg Secondary Platform

Barrier Installation Not applicable - free standing on-ground

Cabinet Mild steel - removable sections for servicing access

Locking Mechanical automatic

Warranty 12 months return to factory for purchased systems. Continuous site warranty for hired

systems

Barrier construction Mild steel cabinet, with aluminium boom arm profile. Rubber buffer profiles fitted to both

the upper and lower faces of the aluminium boom arm.

Additional features Powered via the on-board solar system:

4G WiFi connectivity

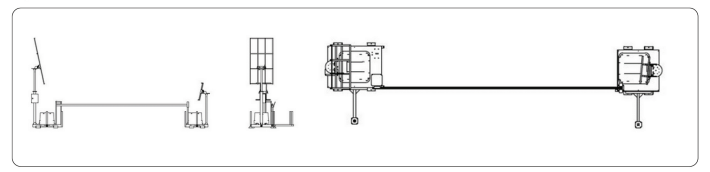
WiFi access control: intercoms, radio transmitters, other equipment

Wired safety devices to CAT2 accreditation. Remote Support & First Line Response

Continuous Powering of LED Boom Strip Lights (red/green)

Intelligent Force Limitation

System Details



Disclaimer

Automatic barriers should be installed and commissioned in accordance with EN 12453:2017. Every care has been taken to ensure that all information provided on this data sheet is accurate. CLD Systems Ltd reserves the right to change product specification at any time. Please ensure that you have the latest information which can be found on our website or by contacting our team.

Document Reference - CLD_RiseMaster HE_DS_20230421

AVAILABLE TO **HIRE**

Patent Pending No. 2304787.1.













T 01606 738866