

# IN CHARGE ${ }^{\text {m }}$ SMALL ITEM LOCKERS 

Secure charging solutions for valuable equipment in the Workplace

## Merlin Industrial Products Ltd

Vat GB591551821 Company Number 02906480-1994
Dun and Bradstreet Number (581590544)
NATO Code Number (NCAGE KD520)
EORI Number GB591551821000
UTR 6353208046
Call 01752690622 during UK Office hours
Email sales@mipl.uk

Our range of In ChargetM Small Item Lockers offer a secure way to charge mobile phones and small electrical appliances in unsecured areas.

Ideal for use in leisure, education and public workplaces, these lockers deter the risk of opportunist theft.

- All doors have an all-round reinforcing edge, spotwelded at each corner to enhance strength and rigidity.
- Steel three-knuckle hinges are welded to the door and riveted to the frame to give added strength and allow for easy replacement of damaged doors.
- Colours are applied electro-statically as an epoxy-polyester powder coat, then baked to provide a high-quality, durable finish.

- Single or double socket fitted in each compartment dependant on locker size.


■ Power lead plugs into the In Charge ${ }^{\text {TM }}$ Locker enabling easy replacement of the lead if damaged.

All doors are independently earthed to the locker body.


Choice of locks to suit different applications. See over page.

Each shelf has an additional front-torear reinforcing box section to increase strength.


Each compartment is fitted with one standard UK three-pin socket.


Doors are perforated to help prevent heat build-up during charging. Five-door has one perforated side.

Power lead is supplied with fitted RCD plug.
Plugs into standard
UK domestic supply.


## In Charge ${ }^{\text {TM }}$ Small Item Lockers

Small Item Lockers provide secure storage for small but valuable possessions in public areas and throughout the workplace. Units can be hung on walls, fitted on top of each other or side to side.

- Choose from four, five or eight doors.
- Doors are perforated to help prevent heat build-up during charging.
- Four- and eight-door lockers available in nests of one and two. Five-door locker available in nests of one, two or three.
- Key-operated cam locks with two keys are supplied as standard. The cam locks through the door and frame for added security. Optional Hasp \& Staple fitting (for use with a padlock) and coin return lock (four-door only) are also available.
- Choice of door colours (see below)
- Single socket fitted in each compartment.
- Current consumption for each compartment is 1 amp .



Four-Door Locker


Five-Door Locker

- Sloping tops are available as a factory-fitted option. These prevent litterbeing left on locker tops and makes their cleaning easier.


## Lock Options



This simple and economical cam lock provides user access with a small, easily replaced key. The lock is supplied with two keys and a master key is available.



Transfers responsibility for locking to the user. The user is required to secure the locker with a padlock (not supplied). This system provides flexibility at the loss of some control over allocation of lockers.


Ideal when lockers have 'shared' users. The key is released when a coin or token is inserted. The key is captive again when the door is reopened and the coin/token is returned to the user.

## CE Conformity

CE marking is a declaration by Whittan Industrial that In Charge ${ }^{\text {TM }}$ Lockers meet all the appropriate provisions of the relevant legislation implementing certain European Directives. The initials 'CE' ultimately mean that Whittan Industrial satisfy the applica-

## BioCote ${ }^{\circledR}$ Paint Finish

Epoxy-polyester powder coat colours with BioCote ${ }^{\circledR}$ protection. Standard Body colour is Light Grey (RAL 7035).

Standard Door Colours


Blue (RAL 5002) Green (RAL 6001)


Dark Grey (BS 00A11) 20 E 51)

Extended range of door colours available, ask for details.

[^0]
[^0]:    Note:
    This publication shows general concepts only, and should not be used as a guide for specific design or assembly purposes. Link 51 reserves the right to alter the specification on any of these products, in the customers interest, without prior notification.

