



# baseboxes

## 24 volt basebox

### main features

Low voltage installation gives added safety features from RTA or Vandal Damage.

Uses a Transformer to convert 240/230-volt power down to 24 volts. The transformer can be fitted either in a convenient street lighting column or Haldopillar. Various transformers can be used depending on numbers of bollards to be connected.

Twin core cable takes feed from transformer to bollard.

Cable can be installed in a simple slot taking less time for installation and minimising traffic disruption.

24 Volt electronic ballast give automatic shutdown with lamp failure and automatic start up on lamp replacement.

Light tray is connected using detachable plug and socket in bottom of basebox, which eliminates potential linking of 24 Volt light tray to 240 volt system in existing basebox.

### specification

#### 24-Volt Basebox

24 Volt options available for baselite, reflex, safelite and halo products.

The 24-volt light tray is available in the 11 watt versions of the bollards or 10 watt for Halo bollards.

Part number = C2/BL2/19C-LV cast aluminium basebox complete with lid, lens and low volt light tray 2x11 watt.

Part number = C2/BL2/19D-LV cast aluminium basebox complete with lid, lens and low voltage light tray 3x11 watt.

Part number = C2/BL2/QR19D-LV cast aluminium basebox complete with low voltage light tray and cast aluminium quick release lid secured with two tri head bolts.

### Transformers

2x11 Watt Version

To run 1-2 bollards C2/TRANS/1

To run 1-6 bollards C2/TRANS/2

3x11 Watt Version

To run 1-2 bollards C2/TRANS/1

To run 1-4 bollards C2/TRANS/2



HALDO



### Haldo Developments Limited

Western Way Bury St. Edmunds Suffolk IP33 3SP UK

T. +44 (0)1284 754043

F. +44 (0)1284 767260

info@haldo.com

www.haldo.com

Haldo Developments Ltd is a co.  
registered in England and Wales

Reg no.940159

VAT No. GB 102 351627