3

The Kent Paver in Ground Power Unit, T8 - Type 8 Broadcast Box is an ideal product for trading areas, open air areas with events and exhibitions where Audio, Video and Fibre connections are required . This model, Type 8 has a $550 \mathrm{~mm} \times 600 \mathrm{~mm}$ top recessed cover.

The Type 8 was designed to take a mix of Audio, Data, Fibre, Digital Video sockets and we recommend some spare ports as follows

## -8 XLR Audio <br> -4 RJ45 Data <br> - 4 Fibre

. 4 Digital Video
Note that separate connection cables are required from the distribution board to each socket in order to eliminate interference or static between the connections.

The lids can be closed during operation, this necessitates a 450 mm overall depth.
The hinged recessed cover ensures the units are unobtrusive when not in-use. The In Ground Broadcast Box Units covers are manufactured in accordance with FACTA and BS EN124 standards. The covers are suitable for 60 mm deep paving blocks and are manufactured to meet required loadings. They are fabricated in grade 316 stainless stee as standard.


| Product Code | Visible Frame Size | Unit Depth | Cable Duct ( $(9)$ |
| :--- | :---: | :---: | :---: |
| KIGUBB550/600 | $550 \mathrm{~mm} \times 600 \mathrm{~mm}$ | 450 mm | 125 mm |

Specify Kent IGUBB-Type 8 Broadcast Box Unit; $550 \mathrm{~mm} \times 600 \mathrm{~mm}$ top; with a 450 mm depth (Closed Use);
Grade 316 Stainless Steel; 8 XLR Audio, 4 RJ45 Data, 4 Fibre, 4 Digital Video, 4 Spare

## Feature

- Gas Rams

U Up to 28 Broadcast sockets

- Slam lock

Secondary secure holding down
lock
Suitable for public entertainment areas

- 110 mm diameter drain outlet point


## Designed For

- 8 XLR Audio
- 4 R/45 Data
-4Fibre
4 Digital Video
-4Spare Socket Ports



This box is used where Outdoor Digital Displays, or
Concert Performance need to be connected temporarily.


