

**PARKING POST**

Audio Signage  
Model: SFX 104

The Parking post system comprises of a series of sensor / audio units, and a power unit, which are intended as an audio signage system for disabled parking bays or similar. The Power unit acts to distribute a low voltage supply to the individual sensor / audio units which are post mounted modules, equipped to detect a car entering a controlled parking bay. Upon detection they broadcast an audible message warning the car driver to the restrictions associated with that parking bay. Both modules are enclosed in an extruded aluminium case.

**Features**

Power unit:	
<b>Supply power requirements</b>	85 / 265 volt AC (110 volt AC preferred)
<b>Output Power</b>	24 volt DC @ 4.5 ampere
<b>Size</b>	400 x 110 x 45
<b>Weight</b>	2Kg
Sensor / audio unit:	
<b>Supply power requirements</b>	12 volt DC @ 2 ampere
<b>Audio output</b>	10 Watt RMS (85 db @ 1 metre)
<b>Sensor range</b>	1500mm
<b>Size</b>	215 x 110 x 45
<b>Weight</b>	1Kg



**Applications**

The parking post system is intended for use as an audible signage system in areas of parking and can be used to relay information for disabled, parent and child, VIP, Pay and display, permit holders only or any other controlled parking bays.



**Dimensions**



Picture in situ

