

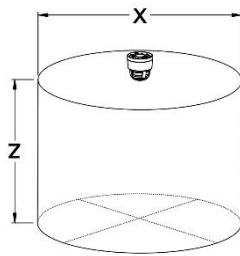
	Addressable sounder beacon AW-D306 Data Sheet
Loop input	DC24V(18-28V),≤1mA(monitored status),≤3mA(alarm status)
Power input	DC24V(20-28V),≤4mA(monitored status),≤130mA(alarm status)
Power consumption	≤3.2W@DC24V
EN54-23 Coverage	C-3-8/W-2.4-6(coverage volume see the following figures)
Flash Color and Frequency	White, 0.5Hz
Light Output Synchronization	Meets EN54-23
Sound Level	See the following table"Sound Level Data"
Ingress Protection Rating	IP21C
Operating Temperature	-10°C ~ +55°C
Relative Humidity	≤95%, non condensing
Material of Lens/Body	Flame retardant PC/ABS
Dimension	φ100mm×100.5mm(with the base)
Mounting Hole Spacing	45mm ~ 70mm



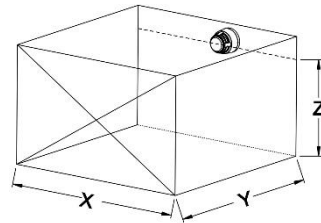
ASENWARE LTD

ADDRESS: 6 PROSPECT WAY, ROYAL OAK INDUSTRIAL ESTATE DAVENTRY,
NORTHAMPTONSHIRE, ENGLAND, NN118PL

Weight	About 270g (with the base)
Certificate	  0832-CPR-F2506 1426a/02



C-3-8		
X	Z	V(m ³)
8m	3m	150.8



W-2.4-6			
X	Y	Z	V(m ³)
6m	6m	2.4m	86.4

Fig. 1 Ceiling mount coverage volume

Fig. 2 Wall mount coverage volume

Table: Sound Level Data (EN54-3 approved)

Tone1: 667Hz-2000Hz@0.22Hz,Max Volume,dB(A)@1m

Angle	Horizontal		Vertical	
	20V	28V	20V	28V
15°	77.5	81	78.1	81.4

**ASENWARE LTD**ADDRESS: 6 PROSPECT WAY, ROYAL OAK INDUSTRIAL ESTATE DAVENTRY,
NORTHAMPTONSHIRE, ENGLAND, NN118PL

45°	77.9	81.1	78.4	81.7
75°	84.4	88.1	84.8	88.6
105°	84.6	87.7	84.7	87.9
135°	77.3	80.4	76.6	80
165°	77.9	81.3	77.5	81.5



ASENWARE LTD

ADDRESS: 6 PROSPECT WAY, ROYAL OAK INDUSTRIAL ESTATE DAVENTRY,
NORTHAMPTONSHIRE, ENGLAND, NN118PL