# ESB1000







**ADDRESSABLE BASES** WITH VISUAL/AUDIBLE ALARM INDICATOR (DRIVEN BY TERMINAL R ON THE DETECTOR)



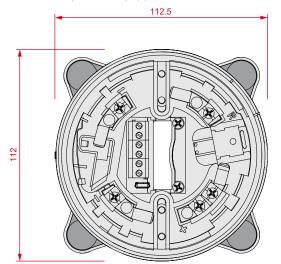


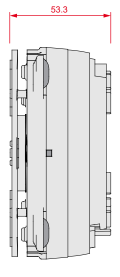


Base for Enea series detectors with visual/audible alarm indicator, equipped with own address and capable of changing tone (or voice message, for versions with the voice function) in accordance with the situation, IP21 protection rated.

Volume, flash intensity and sound sequences can be selected via the control panel from the 14 tones on-board the device (and 16 voice messages available in 8 different languages, only for versions with the voice function). For models with the voice function, it is also possible to customize tones/voice messages by means of the EITK2000.

The device is powered via the loop but is equipped with terminals for an optional separate power input.





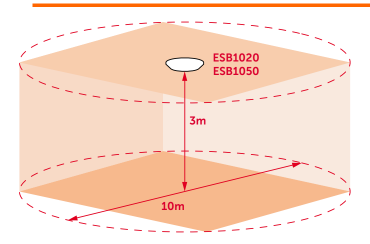
Main features	ESB1010	ESB1020	ESB1030	ESB1050	
Operating voltage		from 18 to 30V <del></del>			
Stand-by current draw	200μΑ				
Maximum current draw	25mA	40mA	25mA	40mA	
Installation method	Ceiling, under detector				
Maximum installation height	-	3m	-	3m	
Light coverage according to EN54-23	-	C 3-10 O 4-10	-	C 3-10 O 4-10	
Flash frequency	-	0.5Hz	-	0.5Hz	
Flash color	-	White	-	White	
Number of selectable tones		14 104			
Sound pressure at 1mt		98dB			
IP Protection grade	IP21				
Operating temperature	from -10 to 55°C				
Syncronization		Yes			
Multicolor indicating LED	Yes				
Detector base included	Yes				
Built-in short-circuit isolator (EN54-17)		Yes			
Dimensions		112 x 112.5 x 53.3mm			
Weight	200g	220g	200g	220g	

## **ESB1000**

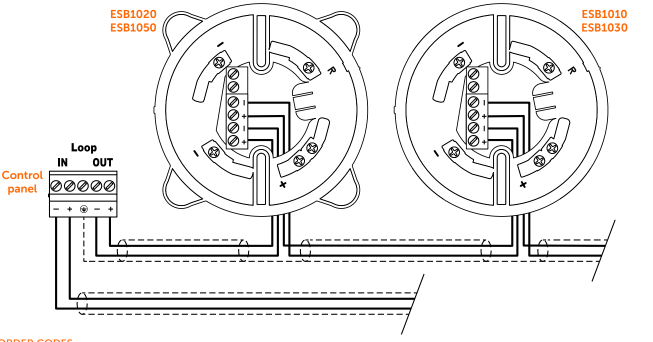




#### FLASH COVERAGE VOLUME



#### **CONFIGURATION DIAGRAM**



### **ORDER CODES**

ESB1010 Addressable base with audible signalling

ESB1020 Addressable base with audible/visual signalling

ESB1030 Addressable base with audible signalling and voice functions

ESB1050 Addressable base with audible/visual signalling and voice functions



Centobuchi, via Dei Lavoratori 10 63076, Monteprandone (AP), ITALY Tel. +39 0735 705007 \_ Fax +39 0735 704912

info@inim.biz \_ www.inim.biz