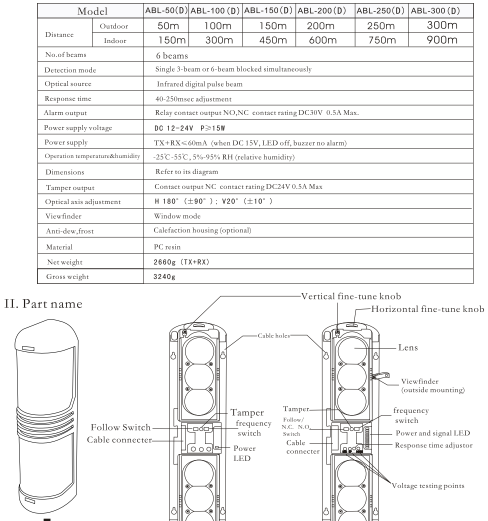
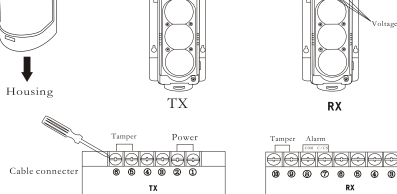


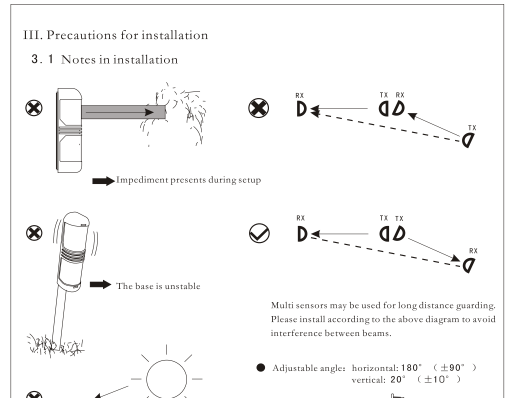
Designed by ZUDEN

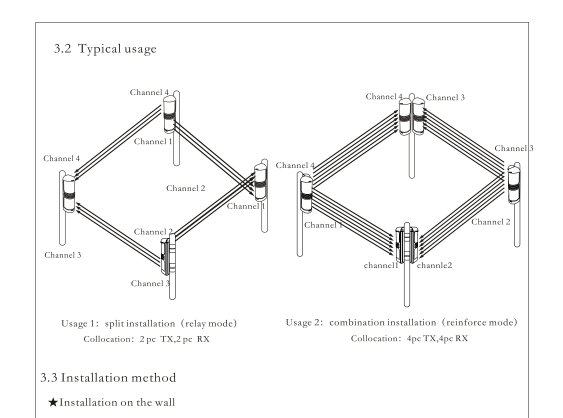


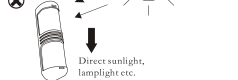
I. Model and parameters

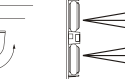


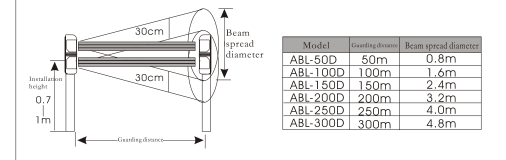
-1-







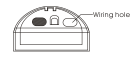




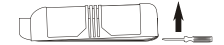
 Attach the paper stencil onto the location where the item is to be mounted, and drill the holes in the positions on its mark.



3. Put the cable through the hole for wiring.

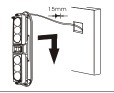


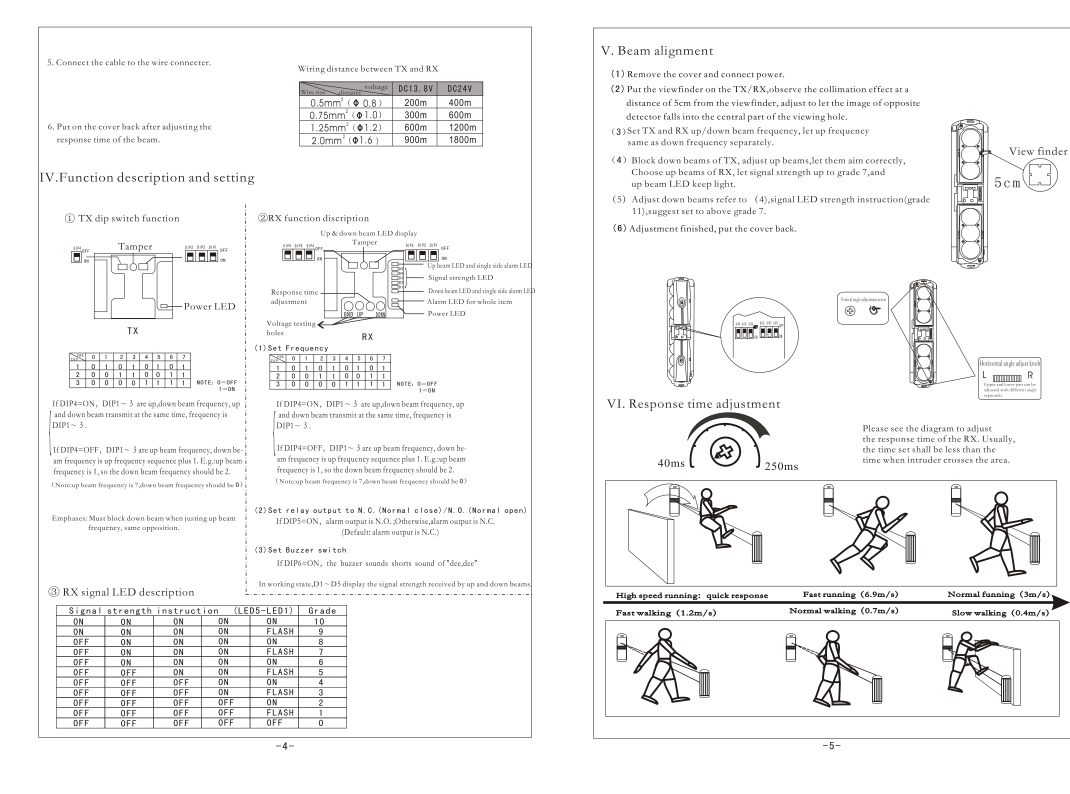
2. Remove the cover



**2** ①

4. Fix the main body onto the wall.





	Up beam LED	Down beam LED	Signal strength LED	State
Up beam aiming (block down beam totally)	ON	—	Strong	Up beams are working well
	ON		Weak	Up beams are working well, but signal is weak
	FLASH	—	Strong	Signal strong, up beams alarm, maybe frequency is not correct.
	FLASH	—	Weak	Signal is weak, up beams alarm, aiming failed.
Down beam aiming (block up beam totally)		ON	Strong	Down beams are working well.
		ON	Weak	Down beams are working well,but signal is weak.
		FLASH	Strong	Signal is strong,down beams alarm, maybe frequency is not correct
		FLASH	Weak	Signal is weak,down beams alarm,aiming failed.

Notice:when up or down beam displays "FLASH", it means their frequency is wrong, referring to handbook IV.

## VIII. Installation brackets and dimensions



