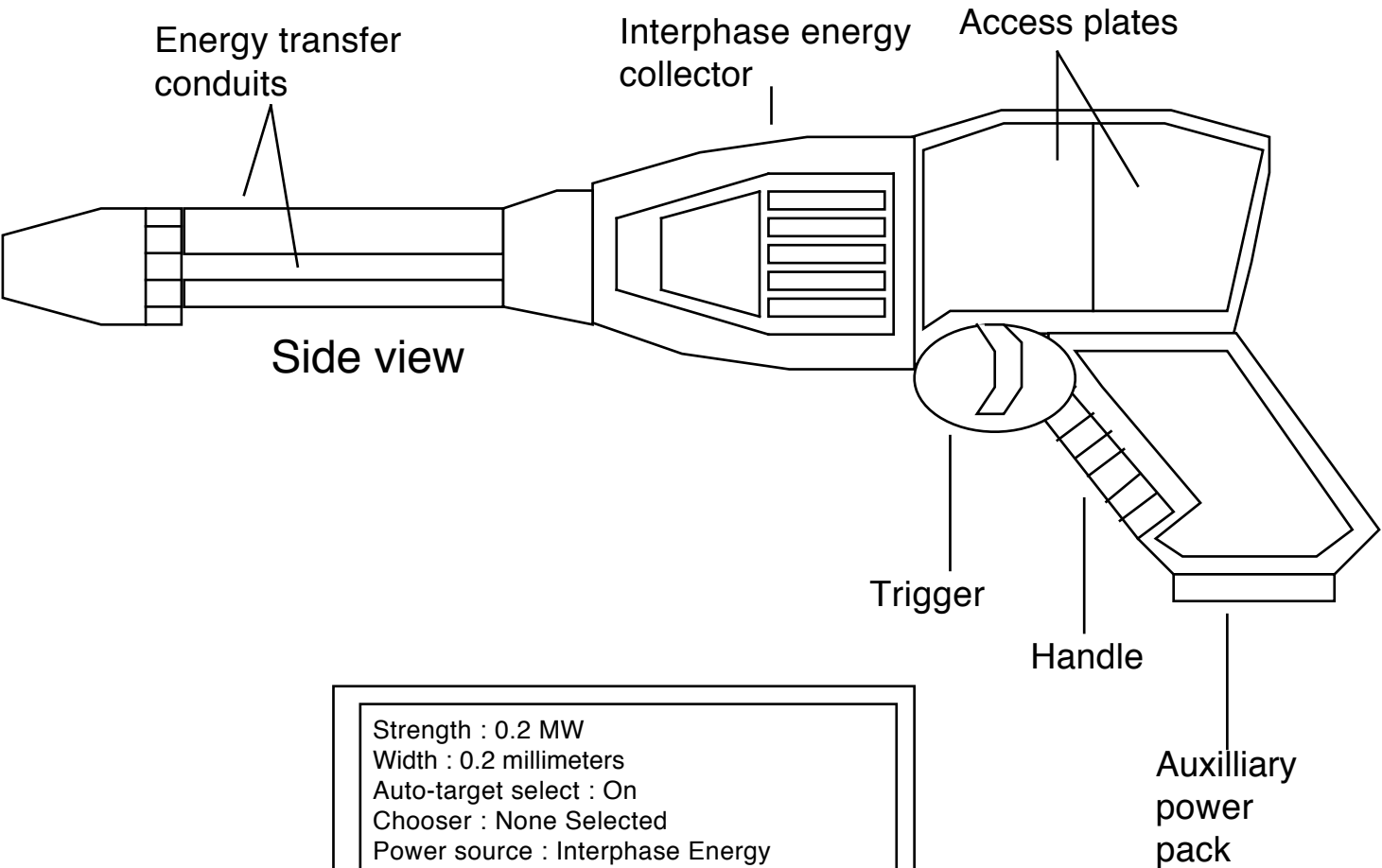


# Imperial Coldlight lasgun V-1.0

The coldlight lasgun is infinitely more powerful and infinitely more accurate than the standard lasgun. It harnesses the newest breakthrough in particle technology - Coldlight.



Strength : 0.2 MW			
Width : 0.2 millimeters			
Auto-target select : On			
Chooser : None Selected			
Power source : Interphase Energy Collector			
System Software Version: 7.5.3			
Overview	Strength	Width	P
Power source		Technical info	
Auto-target select		Defaults	Power

— IDBus slots

## Beam adjustment controls (shown at 140%)

Like all modern weapons, the Coldlight Lasgun harnesses the power of the Interphase. Also, it is set at the most efficient and accurate setting available. Behind the two access plates lies a control panel. It is here that all adjustments to the weapon are made. To start the control panel, one hits the Power button. Until the proper IDBus card is inserted, the weapon remains dormant. The proper IDBus card has the files and passwords needed to turn on the control panel. However, these files will not show up on any device that uses IDBus cards. The files are encoded onto the card and are impossible to alter or delete. Once inserted, one has full access to the control panel. The strength determines how powerful the beam is. The width control sets the width of the beam. Auto-target select is a function that automatically targets the closest target. The chooser sets which sight the lasgun will be using. The power sets the type of power source that the gun will be using. On the control pad, overview is just a summary of the current settings. Strength changes the power of the beam. Width changes the width. Power source selects the power source. It has the five most common programmed into it but there can be up to 20 selections of different types and powers. The technical info displays the specifications of the the weapon. Auto-target select can be turned on or off and can be tweaked to suit the owner. Defaults changes the current setting to the default settings. The power button turns the gun on or off. The 2 IDBus slots are used for copying information, settings or new preferences for a sight. The "P" stands for preferences. In here you can change the defaults, or delete a reference file, settings file or Chooser file.