Arduino Advanced Shutter Timer Parts List

This is the list of components and tools I used.

Qty	Image	Item	Comment
1		Nano Terminal Adapter for the Arduino Nano V3.0 AVR ATMEGA328P-AU Module Board	Optional but makes connections easier. Not required really if you use an Uno
1		Mini USB (Arduino Nano - Compatible) V3.0 ATmega328P 5V 16MHz	Could use an Uno if preferred. Nano with pins if using Terminal Adaptor.
1	This is a 4X20 Line LCD Display With I2C From UMTMedia	With IIC/I2C 2004 20X4 Character LCD Module Display Blue for Arduino	Be sure to buy with IIC
1	is Keyes	KY-008 650nm Laser Sensor Module 6mm 5V 5mW Red Laser Dot Diode Copper Head	WARNING use with caution Laser Light can permanently damage your eyesight
1		Laser Receiver Sensor Module non-modulator Tube Pi Arduino	
1		Heavy Duty Toggle Switch / Flick 12V ON/OFF DPST	
1	S. S	Micro SD Storage Board TF Card Memory Shield Module SPI For Arduino	
1	San)isk Ultra 64 _{GB} PSU ® A1	SanDisk Ultra Micro SD Card Class 10 SDXC Memory	Any storage size in GB will do eg 32GB Any make to fit Storage board
		Dupont Jump Wire M-F M-M F-F Jumper Breadboard Cable Lead For Arduino UK	You need a selection you will end up chopping some up too.
1		Resistor – see wiring diagram	
1m		22mm Copper Pipe	About 1 meter cut into approx. 2x 30cm and 2x 15cm to suit your needs
4		90degree 22mm solder joints	Could use compression

		joints – easier to adjust
1	T solder joint 22mm	Could use compression joint
4	Plastic 22mm pipe clips	
60cm	4cmx2cm timber	In 4x approx. 15cm lengths
1m	Cat 5 cable or similar	In two for connecting laser, sensor and as stripped wire for misc connections
6	Approx. 2.5cm tapping screws	
	Araldite Glue or similar	For fixing the laser board and sensor
1	Blue tack	To preposition laser and sensor for gluing
	Matt Black paint	for inside the laser tube to reduce reflections and stray laser light
1	Stiff board for base approx. 15cmx50cm	I used Laminate floor board
1	Board for mounting components approx. 10cmx18cm	I used Laminate floor board
4	Pairs of chocolate strip electrical connector plus 2 small tap screw to mount on board	
4	4cm 2BA cheese head set screws	
12	2BA nuts	
1	Micro USB to USB power cable	
1	Optional(USB Power Bank)	
1	Optional micro USB PSU	

Tools	Other Items
Hacksaw	PC with Arduino desktop software
Soldering Iron and Solder	
Wire wool and solder flux	
Blow torch it using solder joints	
22mm pipe cutter	
steel ruler	
vice	
screwdrivers	
wire cutter/strippers	
Drill and 3mm & 8mm bit (approx.)	
Hammer and wood chisel	
Point nose pliers	