




















Item	Photo	Description / Detail	Price (¥)
New USB Flash Drives (unopened)			
32 GB Sandisk		Sandisk Cruzer: Fast and very small plastic (black/red) USB flash drive	8100
32 GB Kingston metal		Kingston: Strong metal flash drive suitable for going on a keyring without breaking	8400
Accessories			
Apple iPad 2 Smart cover		Beige/Tan-coloured leather cover for iPad 2 screen. Attaches magnetically and automatically sleeps the iPad when you close it and wakes when you open it.	2000
Apple iPad 2 screen protector		Screen protector film to stop the iPad getting scratched.	1500
Authentic UK power cables: Kettle / Cloverleaf		Fused plugs and high quality leads for reliably connecting equipment without needing US/UK power adaptors -- I have some Kettle-connector , some Cloverleaf (3-pin used on some laptop adaptors).	1100
Low-power LED Lighting (220V AC)			
LED Night-light		Simply plugs into a socket and displays a fairly dim orange light useful for 1 of 2 things: seeing clearly when the power is on, and for reassuring children who are scared of the dark. Uses very little power.	1900
Auto-sensing LED night light		Nicely-shaped nightlight plugs into wall socket and turns on with a gentle white light automatically when it gets dark, and then turns off again when it's bright enough. Very low power consumption. Good for hallways etc at night.	3900
Auto-sensing LED night light		Similar to above but a little larger, cheaper and not quite as bright.	3300
Bayonet-style LED light: bright ≈ 100W incandescent		Replace a compact flourescent (energy-saving) bulb and get the same brightness for half the power consumption, immediate full brightness, and a bulb with no toxic mercury which can survive being dropped!	1100
Bayonet-style LED light: medium-bright		As above, but not quite so bright, maybe about 60W incandescent equivalent	900

Item	Photo	Description / Detail	Price (¥)
12V DC Lighting		Generally LED W = 10x incandescent	
Recessed light fixture: fixed		Fitting for putting the LED light of your choice into the ceiling. You drill a hole into the ceiling and then springs clamp the fitting tight against the ceiling.	550
Recessed light fixture: movable		As above, but tilts a little from side to side so you can angle the spotlight.	830
MR16 connector		You need these connectors to plug the LED lights into. Normally these are above the ceiling if using recessed fittings	140
MR16 spotlight (60led warm, 4W)		Diffuse spread \approx 40-50W incandescent	1380
MR16 COB 120°, day white 5W		Bright daylight, 120° spread, \approx 60-75W incandescent	2480
MR16 COB 140°, day white 6W		Bright daylight, 140° spread, \approx 60-75W incandescent	1930
MR16 spotlight (9W: 3x3, warm)			1650
MR16 spotlight (6W/4W/3W, warm, cool)			1100
MR16 4W multicolour with remote control			2200

Item	Photo	Description / Detail	Price (₹)
MR16 downlighter whole unit 9,12,15W		For mounting directly into ceiling; combines bright LED lights with the recessed (sprung) fixture.	2480
LED strip lighting (5m ~9W)		300 LEDs on self-adhesive strip that can be cut every 3 LEDs for good ambient lighting for a room, under shelving etc.	1930
Light bulb/socket adaptors B22-GU10, E27-E12, E27-E14		To let you put a mini screw fitting bulb in a bayonet socket etc.	690
BA15S socket			550
BA15D LED tail light			1380
BA15D LED tail light red			1380
Various DC sockets / plugs		Barrel-type plugs and sockets; some for soldering and some (a little more expensive, but worth it) with screw-in attachments or cable. 5.5mm barrel with 2.1 or 2.5mm centre pin.	280
LED light dimmer switch		With screw-fix attachments for cables, lets you vary the brightness of almost all the lights above.	1380
DC voltage step down		If you want to connect DC equipment that needs less than 12V, I can get various step-down converters that will reduce the voltage. Please ask.	