LDR Resistance (in Volt)	Illuminance (lux)	Enter your measurements here. The data will then be used in the LDR analysis. You may need to adjust your analysis page to accommodate the amount of data that you collected. i.e., this document expects 27 data points; if you have more or fewer data points, then you will need to adjust the graphs and the line calculations accordingly.
768	20000	
766	19550	
765	19000	
751	14000	
726	4649	
678	4080	
667	3700	
630	2770	Created By David Williams (2015-12-04)
605	2200	
596	2100	
553	1600	
542	1522	
496	1100	Values By Sinclair81 (2019-10-26)
478	1000	
474	950	Eltako 1393906 ELTA Lichtsensor, IP54, LS
468	900	
406	600	LDR - Siemens LOGO! 0-10V
392	550	
376	500	Lux - Metrel LUXmeter type B
253	200	
217	150	
192	120	
169	100	
162	90	
150	80	Original:
125	60	https://www.allaboutcircuits.com/projects/design-a-
105	48	luxmeter-using-a-light-dependent-resistor/

