Budget for LED intensity control using Luminosity Sensor

(All the costs are in Canadian Dollars)

Description	Initial Cost N	Number	Total cost		Notes	Status	Source	Link
					The shiping is \$8 but will be reduced shipping i.e. \$2.66 (\$8/3) and HST is			
TSL2591	\$9.97	1	. \$	19.27	\$1.30		Digikey	https://bit.ly/2lTpzYk
23x11 3mm transparent cast acrylic	\$11.30	1	. \$	-	Received from prototype lab		Prototype Lab	
Screws	\$1.50	4	\$	-	Received from prototype lab		Prototype Lab	
Wires	\$0.00	0) \$	-		Already purchased	Parts Kit	
Raspberry Pi kit	\$85.37	1	\$	-	Current price is lower	Already purchased	Amazon	https://amzn.to/2a0qTjk
USB3 to Ethernet	\$20.05	1	\$	22.66	for connecting pi to laptop		Amazon	https://www.amazon.ca/gp/css/order-history?ref =nav orders first
Total Cost of Parts to be Purchased=			\$	41.93				