







































Strips	Model No.	Description		Price (CAD	
SMD3528 120LED/m CRI90					
Esta de Sals de Maria	SA-F3528A60SA-P-24 Non-waterproof High CRI LED Flexible Strips LED: Super Bright SMD3528 120LED/m Voltage: DC24V Power: 13.2W/m Waterproof: IP20				
	SA-F3528C60SA-P-24	Waterproof High CRI LED Flexible Strips (With Silicone Tube) LED: Super Bright SMD3528 120LED/m Voltage: DC12/24V Power: 13.2W/m Waterproof: IP65			
Bendable	strip				
	SA-F3528A30-P-24-BD	Non-waterproof LED Flexible Strips LED: SMD3528 60LED/m Voltage: DC24V Power: 4.4W/m Waterproof: IP20			
	SA-F3528A30SA-P-24- BD	Non-waterproof High CRI90 LED Flexible Strips LED: SMD3528 60LED/m Voltage: DC12 V/24V Power: 6.6W/m Waterproof: IP20			
RGBW 4 d	hips in 1 LED			Price (CAD	
nc course correct to the correct co	SA-F5050A30-CP4-24	Non-waterproof LED Flexible Strips with Four Chips in LED Strips LED: SMD5050 60LED/m Voltage: DC24V Power: 18.4W/m Waterproof: IP20 Waterproof LED Flexible Strips with Four Chips in LED Strips LED: SMD5050 60LED/m Voltage: DC24V Power: 18.4W/m Waterproof: IP65	RGB +Pure White+Amber		
	QL-CTL-S4	RGBW 2.4G Full Touching Controller Supply voltage: DC12V/DC24V Connecting mode: common anode Output: 4 channels Rated output current: 6A(each channel) Wireless frequency: 2.4GMHz			
CRI90 CC	Γ adjustable LED	strip (2500-6000K)			
COLUMN TO THE PARTY OF THE PART		Non-waterproof High CRI Color Temperature Adjustable LED Strips LED: SMD3528 60LED/m Voltage: DC24V Voltage: 8.8W/m Waterproof: IP20			
	CV E3E36C3UT MV 34	Waterproof High CRI Color Temperature Adjustable LED Strips (With Silicone Tube) LED: SMD3528 60LED/m Voltage: DC24V Voltage: 8.8W/m Waterproof: IP65			

















				Price(CAD)
	Controller	QL-CTLT-K	CCT Adjustable Touching Controller Supply voltage: DC12V / DC24V Output: 2-6 channels Connecting mode: common anode Output current :6A	
and the same of th	driver	CLG-60-24	Meanwell Waterproof Power Supply Input: AC90-295V 20-150W Output: 12\24V	
	driver	PLC-100-24	Meanwell Non-waterproof Power Supply Input: AC90-264V 20-150W Output: 12\24V	