

Diode-CC™ Low Cost Secondary CC Circuit

- Uses forward drop of the opto LED (U2 below) as current limit reference with low cost diode (D8 below) in current path to provide thermal compensation
 - When combined voltage across D8 and R5 equals the forward voltage drop of the opto LED, the output current is regulated
 - Most power is dissipated by diode D8 so R5 is low cost (low power rating)
 - Compared to other CC circuits this typically eliminates a thermistor, wire wound resistor and capacitor – up to \$0.05 in high volume

