

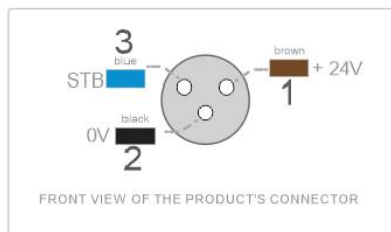
Input Voltage : + 24Vdc
Input Current : 1A , 1.5A
SMPS : 24V , 3A Min
Strobe : 5V ~24V Standard, 1V ~5V Opt
Colors : White, Red, Blue, Green, IR, UV

Diffuser : Medium (Std), Low, High
P-Filter : Option Available
 Additional diffusers, filters may be used by top mounting.
Recommended SMPS : 24V DC , 5Amp

For Continuous operation please use low current option or contact us.

Connection Details

M8/M12 Connector/ Cable Breakout



CONTINUOUS MODE CONNECTION




1000 mA MAX

This product has to be plugged to a DC Power Supply capable of supplying atleast 1Amp Peak.

Nomenclature :

- x = W White
- R Red (670nm)
- B Blue
- G Green
- UV
- IR Infra Red (850nm)

Document Type : Product	Title : Quasar-80-x Co-Axial Light		
	Drawing Number : Prod, Quasar-80		
	Rev. No. : 1.0	Date of Issue : 08-05-2021	Sheet : 1/1