Written by Marco Attard 23 September 2016

EVGA announces the SuperNOVA G2L-- a line of 80 Plus Gold efficiency rated PSUs featuring LED lighting for what the company describes as "power you can see."



Essentially versions of EVGA's previous SuperNOVA G2 PSUs with white LED lighting emerging from the modular cable connector array, the G2L variants currently come in 820 and 750 flavours. As one might expect, the models have 850 and 750W output respectively, and promise long-term reliability through high quality Japanese Nippon Chemi-Con capacitors within a modular design.

A double ball bearing fan promises operation both reliable and quiet, while heavy-duty protection includes OVP (Over Voltage Protection), UVP (Under Voltage Protection), OCP (Over Current Protection), OPP (Over Power Protection) and SCP (Short Circuit Protection). The PSUs are also Nvidia SLI and AMD Crossfire ready.

EVGA is still to announce when the SuperNOVA G2L PCUs will hit the European market.

Go EVGA SuperNOVA G2L