## Knight Electronics Data



## Approvals Standards & Practices for Knight Electronics and Orion Fans

RoHS - Restriction of Hazardous Substances (EU Directive 2002/95/EC This directive seeks to minimize environmental damage caused by electronics and electrical equipment manufacturing. Companies that follow the directive will reduce of eliminate the use of certain chemicals in their manufacturing processes.
Banned Substances: Lead and Lead compounds Mercury and mercury compounds Cadmium and Cadmium compounds Hexavalent chromium compounds Polybrominated Biphenyls (PBB) Polibrominated Dipheny Ethers (PBDE) Decabromodiphenyl Ether (DecaBDE)  Knight Electronics, Inc. actively maintains its RoHS
compliant status.
ISO9000:2008 - ISO (International Standards Organization) is the world's largest developer and publisher of International business standards. It is a network of the national standards institutes of 157 member counties, one member per country, with a central secretariat in Geneva, Switzerland, which coordinates the system.
UL / cUL File Number E170149 New fans are added on an ongoing basis.
TUV Certificate Numbers (Knight Electronics) R50133511, R50133700, R50133617 R50133561, R50133594, R50133514  New fans are added on an ongoing basis.
1VEL5 - CAGE (Commercial and Government Entity Code) Knight Electronics