Guidelines for series approval of products for DC or AC Supplied Electronic Control Gear for LED Modules

Product	Up to a range of output power/current rating will be accommodated in the series, Provided
DC or AC Supplied Electronic Control Gear for LED Modules	 Same rated input voltage Same class of construction Three samples covering Highest, interim & Lowest ratings of the range are tested Different enclosure designs (up to 03) are preferably Covered in testing when included in the same series

Guidelines for Quantitative Selection of Samples

- A series may consist of 1+9 models.
- Unless specified otherwise, one sample may be tested for each series.
- In any of the above consideration, worst case configuration from Safety Design perspective must be selected for testing.