Guidelines for Series Approval of Products for Implementation of "Electronics and Information Technology Goods (Requirements for Compulsory Registration) Order, 2012" – Phase III

1. Item No. 32: Recessed LED Luminaries

Product	Upto a range of rated power will be allowed in the series, provided
Recessed LED Luminaries	 Same class of construction of luminaire. Registered electronic control gear having R.number (information to be provided)
	 Same AC/DC input voltage in case of integral type electronic control gear (i.e. without casing) Same enclosure & cover material of LED luminaire

2. Item No. 33: LED Luminaries for road and street Lighting

Product	Upto a range of rated power will be allowed in the series, provided
LED Luminaries for road	Same class of construction of luminaire
and street lighting	 Registered electronic control gear having R.number (information to be provided) Same AC/DC input voltage in case of integral type electronic control gear (i.e. without casing) Same enclosure & cover material of LED luminaire Same ambient temperature rating Same IP category

3. Item No. 34: LED Flood Lights

Product	Upto a range of rated power will be allowed in the series, provided
LED Flood Lights	 Same class of construction of luminaire Registered electronic control gear having R.number (information to be provided)

Same AC/DC input voltage in case of integral type
electronic control gear (i.e. without casing)
• Same enclosure & cover material of LED luminaire
Same ambient temperature rating
Same IP category

4. Item No. 35: LED Hand Lamps

Product	Upto a range of rated power will be allowed in the
	series, provided
LED Hand Lamps	 Same class of construction of luminaire Registered electronic control gear having R.number (information to be provided) Same AC/DC input voltage in case of integral type electronic control gear (i.e. without casing) Same enclosure & cover material of LED luminaire

5. Item No. 36: LED Lighting Chains

Product	Upto a range of rated power will be allowed in the
	series, provided
LED Lighting Chains	 Same class of construction of luminaire Registered electronic control gear having R.number (information to be provided) Same AC/DC input voltage in case of integral type electronic control gear (i.e. without casing) Same enclosure & cover material of LED luminaire Same IP category

6. Item No. 37: LED Luminaries for Emergency Lighting

	Product		Upto a range of output power rating will be
			accommodated in the series, provided
LED	Luminaries	for	Same class of construction of luminaire
Emerger	ncy Lighting		• Registered electronic control gear having
			R.number (information to be provided)
			• Same AC/DC input voltage in case of integral type
			electronic control gear (i.e. without casing)

Same enclosure & cover material of LED luminaire
Same type of battery
Same battery nominal voltage & Capacity
• Same output voltage & current rating of adapter
complying to IS 302.

7. Item No. 38: UPS/Inverters of rating ≤ 10KVA

Basic Configuration	Grouping as one series provided product has
UPS/Inverters of rating	Same rated input voltage
≤ 10KVA	Same rated output voltageSame frequency and number of phases at
	input/outputSame cabinet design and class of construction
	Same power transformer rating and design
	Same PCB design and layout
	Same battery bus voltage

8. Item No. 39: Plasma/LCD/LED/Television Screen size up-to 32"

Basic Configuration	Grouping as one series provided product has
Plasma/LCD/LED/Television	Same Mains layout or same SMPS board layout.
Screen size up-to 32"	• Same enclosure except for differences of
	decoration parts.
With in-built adapter	Power Transformer: Same design and insulation
	system
With external adapter	 Registered adaptor of same rated input voltage and output current.
	Same Mains layout or same SMPS board layout.
	• Same enclosure except for differences of
	decoration parts.
	Power Transformer: Same design and insulation
	system

9. Item No. 40: Visual Display Units, Video Monitors of Screen Size up-to 32"

Product	Grouping as one series provided product has
	 Same Mains layout or same SMPS board layout. Same enclosure except for differences of decoration parts. Power Transformer: Same design and insulation system

10. Item No. 41: CCTV Cameras / CCTV Recorders

Product	Grouping as one series provided product has
CCTV Camera	 Same input voltage & current rating of power source/registered adapter Same enclosure except for differences of decoration parts. Same PCB layout Same IP rating
CCTV recorder with external adapter	 Same input voltage & current rating of power source/registered adapter Same enclosure except for differences of decoration parts. Same PCB layout
CCTV Recorder with internal power supply	 Same Mains layout or same SMPS board layout. Same enclosure except for differences of decoration parts Power Transformer: Same design and insulation system

11.Item No. 42: Adaptors for Household and similar electrical appliances

Product	Grouping as one series provided product has
Adaptors for Household and similar electrical appliances	 Same class of construction Same rated input voltage Same Main PCB design Layout and transformer

12. Item No. 43: USB Driven Barcode Reader, Barcode Scanner, Iris scanners, Optical fingerprints scanners

Product	Grouping as one series provided product has
	Same input voltage and currentSame battery nominal voltage and capacity
Iris scanners, Optical fingerprints scanners	 Same enclosure except for differences of decorative parts

13.Item No. 44: Smart Watches

Product	Grouping as one series provided product has
Smart Watches (with or without display)	 Same enclosure except for differences of decorative parts Same battery nominal voltage and capacity Same rated input voltage, class of construction of adapter Adapter to be BIS registered with same rated input voltage with/without display in separate series. Smart watches with SIM are covered under the mobile phones category. However, smart watch,
	with SIM facility, which do not have text input capability would fall under category of smart watch.

➤ Guidelines for Quantitative Selection of Samples

Number of samples selected for testing from a series shall be one for every ten models in the series. However, worst case configuration from Safety Design consideration must be selected for testing.