## FAQ



Subject: UV Sensor can be divided according to detection range.

Date: 2012. 06. 01.

The below table is standard package with standard sensor chip.

Division	Package Type	Product Name	Detection Range	Appliance
UVV	TO 46	GUVV-T10GD	230nm ~ 395nm	Full UV Band Monitoring UV-A Lamp Monitoring UV LED Monitoring ( < 390nm) UV Curing Counterfeit Detector
	SMD 3528	GUVV-S10GD	230nm ~ 395nm	
UVA	TO 46	GUVA-T11GD	230nm ~ 370nm	UV Index Monitoring UV-A Lamp Monitoring Sterilization Lamp (UV-C Lamp) Monitoring UV LED Monitoring ( < 360nm) UV Curing
	SMD 3528	GUVA-S12SD	230nm ~ 370nm	UV Index Monitoring on Portable Device (Mobile Phone)  UV-A Lamp Monitoring  UV LED Monitoring ( < 360nm)  UV Curing
	COB 3224	GUVA-C22SD	$230\text{nm}\sim370\text{nm}$	
		GUVA-C22ED	295nm ~ 370nm	
UVB	TO 46	GUVB-T11GD	230nm ~ 320nm	UV Index monitoring for Precise Application UV-B Lamp Intensity Monitoring UV LED Monitoring
	SMD 3528	GUVB-S11SD	230nm ~ 320nm	
UVC	TO 46	GUVC-T10GD	230nm ~ 280nm	Sterilization Lamp (UV-C Lamp) Monitoring (UV Water Sterilization, UV Air Purification) Flame Sensing