Cover Letter for Wireless Charger

Date:2018-4-16

Dear Sir/Madam,				
There's a <u>LED Desk Light</u> , that would like to have your authorization as an Inductive wireless power transfer applications approval.				
The specific product as below Wireless Desk Charger with its designed features and specified description, meets special requirements for KDB 680106 D01 section 5 b) requirements.				
Applicant:	ZHENJIANG YANKON GROUP CO LTD			
Product Description:	oduct Description: LED Desk Light			
Model No:	MTSL1011XX (X can be A to Z, it represents the color of the enclosure. For example, YS means Silver as Y represents Yin and S represents Silver.			
FCC ID:	2AL76MTSL10111			
	Requirement	Technical	Result	
Power transfer freque		Technical 110-205KHz	Result Complied	
Output power from ea The transfer system i coils. This includes che primary coils and clies.	ency is less that 1 MHz	110-205KHz	Complied	
Output power from ea The transfer system i coils. This includes che primary coils and clied coupling only between	ency is less that 1 MHz ach primary coil is less than 15 watts includes only single primary and secondary harging systems that may have multiple into that are able to detect and allow	110-205KHz 5W	Complied Complied	
Output power from ea The transfer system i coils. This includes che primary coils and clie coupling only betwee Client device is insert.	ency is less that 1 MHz ach primary coil is less than 15 watts includes only single primary and secondary harging systems that may have multiple into that are able to detect and allow in individual pairs of coils ited in or placed directly in contact with the	110-205KHz 5W Single coils Placed directly in	Complied Complied Complied	
Output power from east coils. This includes character primary coils and clie coupling only betwee Client device is insert transmitter Mobile exposure cond Aggregate leakage fie 20cm above the top service.	ency is less that 1 MHz ach primary coil is less than 15 watts includes only single primary and secondary harging systems that may have multiple into that are able to detect and allow in individual pairs of coils ited in or placed directly in contact with the	110-205KHz 5W Single coils Placed directly in transmitter	Complied Complied Complied Complied	

Sincerely,	
Signature:	More Sun
Printed Name:	Chris Sun
Position/Title:	Certification engineer