## P O O L E







Poole Ref.	95694
Suite Name	Happy Decorative bulb
Product Image	AMBER GLASS
LED Information	
Total Nominal LED Wattage	2
Total Power Consumption Wattage/On-Mode Power	2
Standby Power Wattage (must be <0.5W)	0
LED Package Type (e.g SMD, COB)	СОВ
LED Package Specification (e.g 5050, 2835)	led filament
Number of LEDs (Total for Product)	1
LED Package Part No.	714
Traceability Number for this LED Spec. (must be printed on PCB or Casing)	YG-300-210
LED Chip Brand (must be from drop down list)	Xiamen Sanan
LED Chip Part No.	714
Lumens (Total for LEDs)	130
Lumens (Total for Product)	130
Method of Lumen Calculation for Product (e.g. Integrating Sphere)	Integrating Sphere
Forward Voltage	260-270
Kelvin (e.g 3000K/4000K)	2000
SDCM (Must be ≤ 6)	6
CRI	80
Dimmable (Yes/No)	No
Lifetime Hours	15000
Beam Angle of Product (if applicable)	360
Flicker (Must be ≥ 1 at full load)	≤1
SVM (Stroboscopic Effect)	≤0.4
Connector/CAP type (e.g. E27/GU10/PCB)	E27
Ponmax Calculation (Total Power consumption wattage must not exceed this)	
Ponmax Calculation - Non Directional Operating on Mains	2.79
Approved?	PASS
Ponmax Calculation - Non Directional NOT Operating on Mains	2.583333333
Approved?	PASS
Ponmax Calculation - Directional Operating on Mains	3.412647059
Approved?	PASS
Ponmax Calculation - Directional NOT Operating on Mains	3.190686275
Approved?	PASS
Driver Information	
Driver Brand	FUXING

Driver Model No.	FX1717
Max Output Power of the Driver in W (Pcg)	5
Minimum Energy Efficiency	0.602324503
Declared Energy Efficiency (from datasheet)	65
Approved?	PASS
Dimmable Driver	No
Leading Edge or Trailing Edge Dimmable (if applicable)	n/a
Constant Current or Constant Voltage	Constant Current
Power Factor (e.g 0.9)	0.5
Drive Current (mA)	6
Forward Voltage	270