

## LED BULBS



Name -Led Bulbs

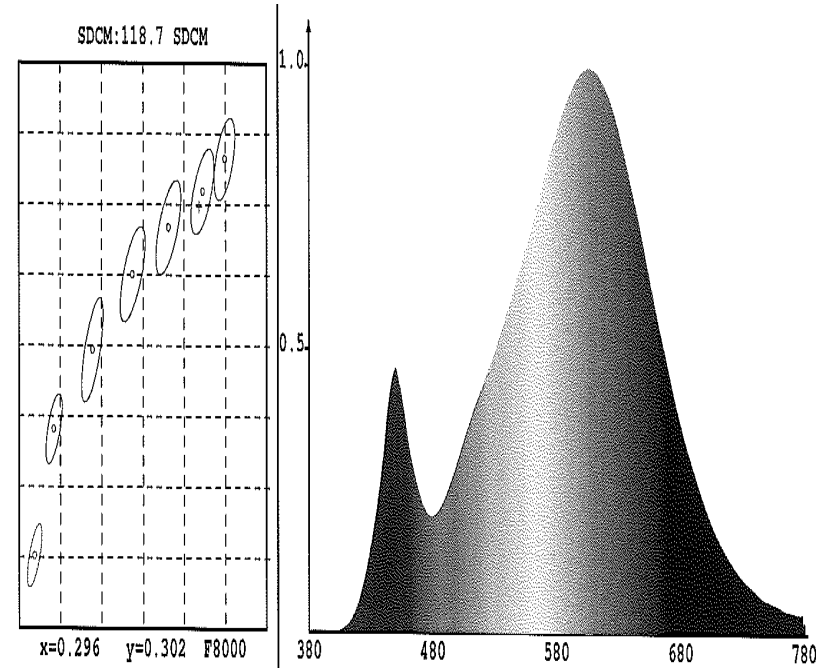
Applications-

- Indoor
- Outdoor
- Replacement to Incandescent Bulb

Features	Benefits
1.Omni Directional	Light Dispersion upto 270°
2.High efficacy	Upto 60% saving in energy consumption
3.Dimmable	Easily create a suitable ambience
4.Different Colors	To provide aesthetic match to the interiors
5.High Power Factor	Minimum energy loss
6.E27/E26/B22 Lamp Basis	Suitable for any holder
7.Built in power supply	No additional driver required
8.Sophisticated diffuser	Provide soft and smooth light
9.High Product Finish	Beautiful aesthetic
10.Sleek Design	Suitable for most ceiling voids with limited space

Part No.	Hans E-Globe 40R	Hans E-Globe 60R	Hans E-Globe 75R
Color	Warm White	Neutral White	Daylight
Color Temp.(K)	2800	4000	6000
Lumen Output(lm)	>480	>820	>1130
CRI (Ra)	>80	>80	>80
Beam Angle(°)	270°	270°	270°
Total Power(w)	7.5	13.5	17.5
Ingress Protection	Ip44	Ip44	Ip44
LED BRAND	CREE & Lumileads	CREE & Lumileads	CREE & Lumileads
Housing Color	Green White Grey	Green White Grey	Green White Grey
Warranty (yrs)	2yrs	2yrs	2yrs
Weight	0.2kg	0.2kg	0.2kg

# LED BULBS



### Photo Parameter

Flux:424.4 lm	Efficacy:58.9 lm/W	Lumi.Pow:1.304W
---------------	--------------------	-----------------

### Electrical Parameter

Voltage:240V	Current:0.033A	Power: 7.20W	PF: 0.914
--------------	----------------	--------------	-----------

### Instrument Status

Instrument:HopoHSP6000	Lamp:A2856K/783.3 lm	ScanRange:380-780nm
TestModel:Exact	Interval:5 nm	PMT Temp:29.1°C
Main:5	ID:16	IP:51380
Reference:3	Reference:27732	Undulation:0.065%

### Color Parameter

CCT:TC=2963K	Dominant Wave:584.8nm	Purity:50.8%
Peak W:606 nm	HalfW:137 nm	Ratio:25% G=73.2% B=1.8%
Rending Index:Ra83.3 Ra'78.2	R1=82	R14=96