



● **Product : E27 5w/8w LED BULB**



● **Mechanical Characteristics :**

Part Name	Type	Housing color	Housing material	Weight(Typical)
VE27I-xx0005-2W- L	E27 5W	Silver	Aluminum	200g±10%
VE27I-xx0008-2W- L	E27 8W	Silver	Aluminum	200g±10%



### ●Mechanical Characteristics :

Part Name	Socket Type	Power Consumption (Typical)	Operating Voltage (Typical)	Current
VE27I-xx0005-2W-L	E27	5W	AC90V~260V 50/60Hz	-----
VE27I-xx0008-2W-L	E27	8W	AC90V~260V 50/60Hz	-----

### ●Environmental Characteristics :

Operating Temperature			Storage Temperature		
Temperature		Humidity	Temperature		Humidity
Celsius	Fahrenheit		Celsius	Fahrenheit	
-30°C~40°C	-22°C~105°C	>50	-30°C~80°C	-22°C~176°C	>50

### ●Optical Characteristics :

Part Name	Type	CCT	Luminous(lm) (Typical)	View Angle (degree)
VE27I-330005-2W-L	E27 5W	2800K-3300K	350	140-180
VE27I-650005-2W-L	E27 5W	5500K/6500K	400	140-180
VE27I-330008-2W-L	E27 8W	2800K-3300K	550	140-180
VE27I-650008-2W-L	E27 8W	5500K/6500K	600	140-180

Vincenc



- X Direction : X line  $\theta \geq 120^\circ$
- Y Direction : Y line  $\theta \geq 140^\circ$

