



## Specification of LED Drives –TB Type

Items	Models							
	LCE-080F125	LCE-080F140	LCE-080F200	LCE-080F300	LCF-080F125	LCF-080F140	LCF-080F200	LCF-080F300
Max. Output Power	60W							
Output Current	1250mA	1400mA	2000mA	3000mA	1250mA	1400mA	2000mA	3000mA
Output Current Tolerance	±8%							
Output Voltage Range							32~40V	
Output Current Ripple	<50% I <sub>o</sub> ; pk - pk, at full load condition							
Rated Input Voltage	220Vac ~ 240Vac				120Vac ~ 240Vac			
Input Frequency Range	47 ~ 63Hz							
Power Factor (Typical)	0.95							
THD-A	<20%							
Efficiency	82%				80%			
Leakage Current	Max. 0.25mA/240Vac							
Short Circuit Protection	Yes							
Over Temperature Protection	Yes							
Over Voltage Protection	120% V <sub>out</sub>							
Max. Case Temperature	75°C							
Operation Ambient Temperature	- 40°C ~60°C According to the Derating Curve							

EMI	Comply with EN55015, EN61000-3-2, EN61000-3-3	
Withstand Voltage	I/P-O/P:3.75KVac I/P-FG:1.88KVac O/P-FG:0.5KVac	
Isolation Resistance	I/P-O/P, I/P-FG, O/P-FG: 100MΩ/500Vdc/25°C/70%RH	
Dimensions (L x W x H)	230*28.4*30 mm	230*39*30 mm

**Key Feature**

1. Suitable for all kinds of indoor lighting
2. High cost-effective design, high-performance with low-cost
3. Constant current output, expect the listed, we can customize in the rate power range base on your
4. LCE type apply to the 220Vac~240Vac, LCF type apply to the 110Vac~240Vac
5. Adopt the iron shell and the quick connect terminal, easy to use and reliable.
6. Operation under the ambient temperature at 40°C, the lifetime can up to 25000 hours.

**Configuration:**



