

75W Outdoor LED Drives LCU-075DXXX Series

Features

- ♦ Universal voltage input
- ♦ Using optimized control IC
- ♦ Perfect protection on SCP, OTP, OVP
- ♦ Dimming control for 0-10V, PWM and external resistor
- ♦ Low power loss ((less than 0.75W in noload condition)
- ♦ UL Type HL and Type TL certification
- ♦ Unique circuit design to increase reliability (2 patents pending)
- ♦ Waterproof (IP67) for damp or wet location



*Application: LED Outdoor lighting

LED Flood lamp

LED High Bay

LED Street lamp



















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1.LCU: Product line 2.075:Output power 75w 3.035:Output Current 350ma

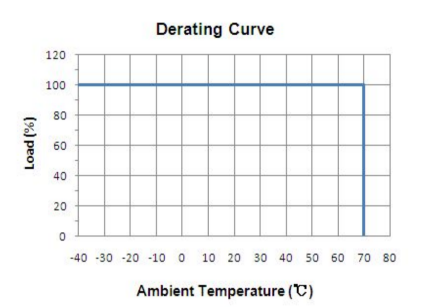
T.LCU: PI	roduct line	2.075:Output power 75w 3.035:Output Current 350ma									
		Models									
	Items	LCU- 075D035	LCU- 075D045	LCU- 075D070	LCU- 075D105	LCU- 075D140	LCU- 075D210	LCU- 075D280	LCU- 075D375	LCU- 075D500	
Output	Max. Output Power	75W	75W	75W	75W	75W	75W	75W	75W	75W	
	Output Current	350mA	450mA	700mA	1050mA	1400mA	2100mA	2800mA	3750mA	5000mA	
	Output Current Tolerance	±5%									
	Output Voltage Range	107~214	83~166	54~108	36~72	27~54	18~36	13~27	10~20	7~15	
	Output Current Ripple*	5% lo; pk - pk, at full load condition									
	Max. Output Noise	500mVp-p	400mVp-p	400mVp-p	350mVp-p	350mVp-p	300mVp-p	300mVp-p	300mVp-p	300mVp-p	
	Input Voltage Range 90Vac ~ 305Vac										
Input Frequency Range 47 ~ 63Hz											
	Power Factor (Typical)	0.99 at 120Vac; 0.95 at 277Vac									



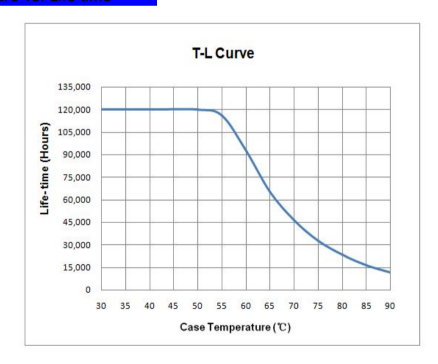
Input	THD	≤15%									
	Efficiency*	90%	89%	87%	85%						
	Inrush Current	Max. 75A at 220Vac input, duration 1.7ms, 10% lpk to 10% lpk.									
	Inrush Current (I ² t)	Max. 3.5A ² s at 220Vac input, duration 1.7ms, 10% lpk to 11% lpk.									
	Leakage Current	Max. 1mA									
Protection	Short Circuit Protection	Yes									
	Over Temperature Protection	Yes									
	Over Voltage Protection	110% Vout									
Environme nt	Operation Ambient Temperature	- 40°C ~70°C According to the Derating Curve									
	Working Humidity	10% RH to 100%RH									
	Storage Temp,Humidity	-40°C-+85°C, 5% RH to 100% RH									
Safety & EMC	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									
	Surge Immunity	AC power: line to line 4kV, line to earth 6kV									
	ЕМІ	Comply with FCC Part 18 class B, EN55015, EN61000-3-2, EN61000-3-3									
Other	Max. Case Temperature	90℃									
	No Load Power Dissipation	≤0.65W									
	Dimensions (L x W x H)	181*67.5*36.5 mm									
	1. Efficiency is measured at 277Vac input , rated load and 25℃ of ambient temperature.										
Notes	2. Ripple and Noise are measured at 20MHz of bandwidth by using a 12" twisted pair-wire terminated with a 0.1uf ceramic										
	capacitor and a 47uf elec.capacitor in parallel.										
	3. 5 Years Warranty										



Derating Curve



Case Temperature vs. Life time



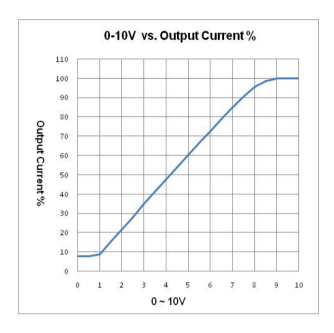


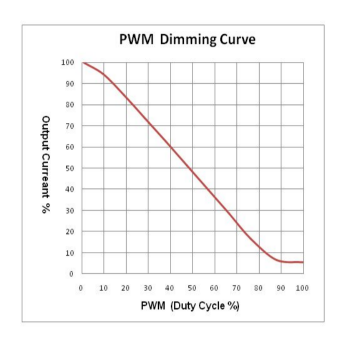
Dimming operation

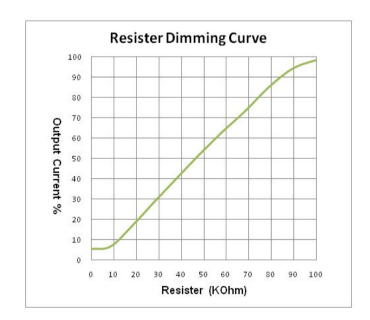
**Built-in 3 in 1 dimming function, IP67 rated. Output constant current level can be adjusted through output cable by connecting a resistance or 1 ~ 10Vdc or 10V PWM signal between DIM+ and DIM-.

**Please DO NOT connect "DIM-" to "-V".

Dimming Curve

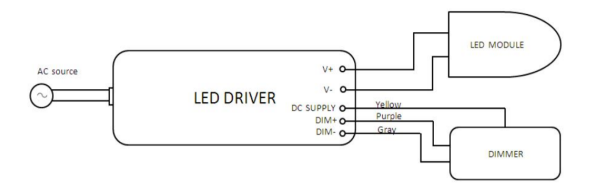


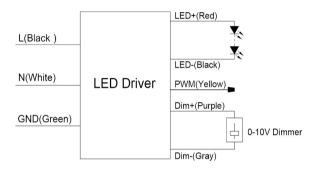






Wiring Diagram









Mechanical Specification:

