

Application Note

Designing with Acrich 2

Introduction

Acrich2 is designed to connect directly to AC source via 2wires with no AC/DC converter which is essential for conventional general lighting. As there is no need of converter, Acrich2 can realize as close life-time as original LED and make a better use of a space in many applications.

Also, Acrich2's high power factor can show best energy saving effect in many lighting applications.

4W MR



4W Bulb



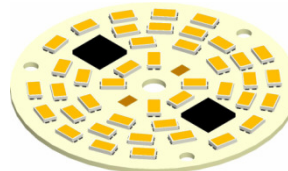
8W module



12W module



16W module



Features

- Directly connect to AC power using a Acrich IC
- High power efficiency
- High power factor
- Low THD
- Long life time
- The simplest BOM
- Miniaturization
- Lead free product
- RoHS compliant

Applications

- Replacement lamp
- Down light
- Ceiling light
- Industrial Light

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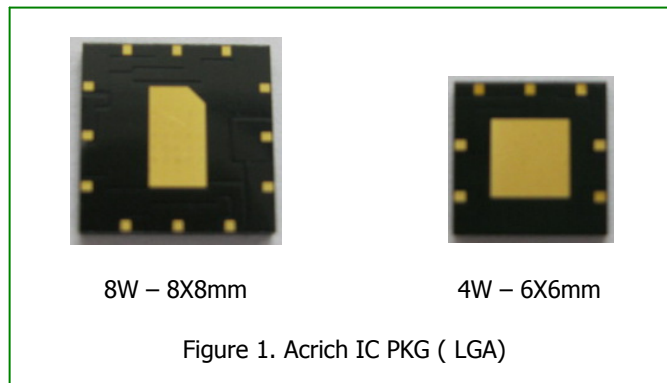
3. Electrical protection point

- 3.1 Wire solder pad protection -----
- 3.2 Wire hole in MCPCB protection-----

1. Driver Configurations

1.1 Description

- Acrich IC has a direct-driving architecture that drives Acrich directly from AC supply, without AC-DC conversions.
- Acrich IC has 8 channels, and activations of these channels and their current flows are controlled by its internal controller so that Acrich currents, power dissipation and power factor are regulated within proper ranges.
- Acrich IC integrates all peripheral components including bridge diodes and passive components, providing a simple and effective solution for LED light applications.



■ Features

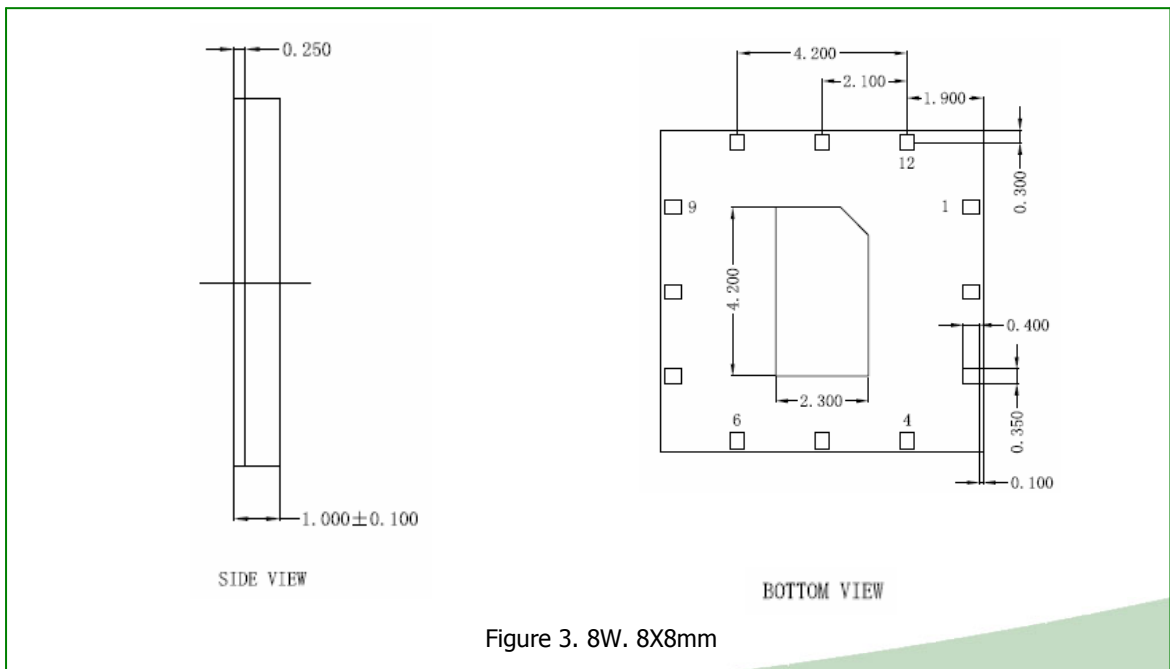
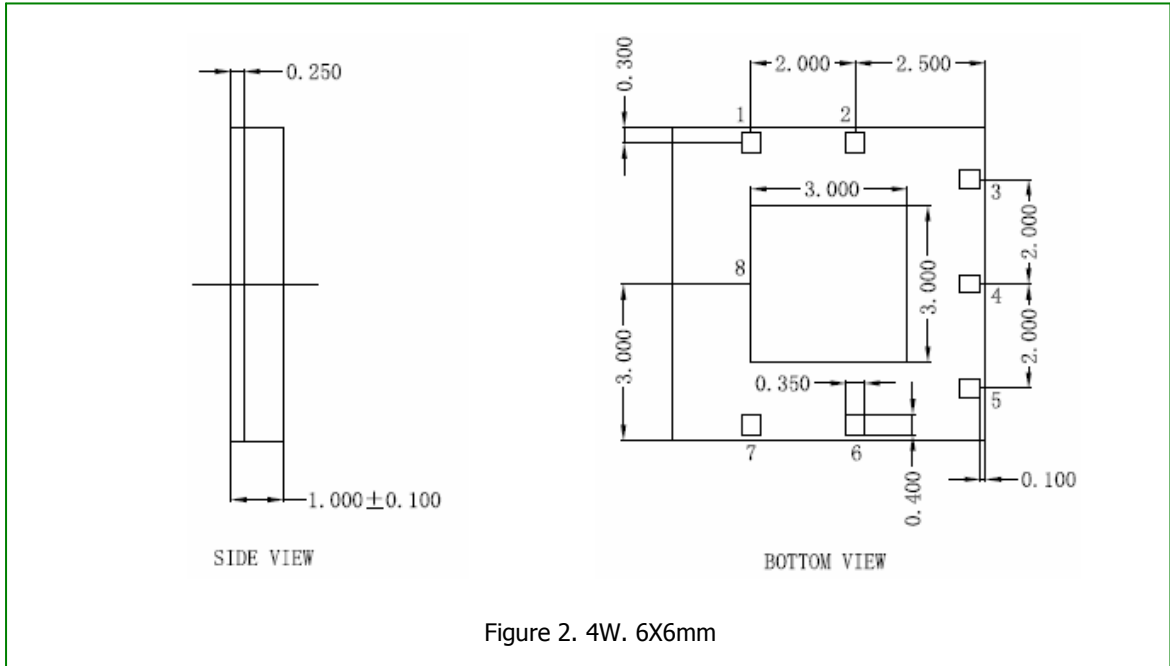
- High power efficiency
- Reduce lamp weight
- Flicker improvement
- Low circuit cost
- No lifespan reduction by secondary components

■ Specifications

- AC input range 90~120V(100V)/100~144V(120V)/200V~264V (220V/230V/240V)
- Rated power 4W / 8W
- Power efficiency 90%
- Total harmonic distortion 25% ↓
- Power factor 0.95 ↑
- Life time 87,000hrs ↑

1. Driver Configurations

1.2 Outline of Acrich IC



1. Driver Configurations

1.3 Absolute Maximum Ratings (Acrich IC)

Table 1. Absolute Maximum Ratings for Acrich IC

Characteristics	Symbol	Unit	Value
Operating Voltage – 220V	Vopt	Vac	264
Operating Voltage – 230V	Vopt	Vac	264
Operating Voltage – 240V	Vopt	Vac	264
Operating Voltage – 120V	Vopt	Vac	144
Operating Voltage – 100V	Vopt	Vac	120
Junction Temperature	Tj	℃	125
Operating Temperature	Topr	℃	- 30 ~ 100
Storage Temperature	Tstg	℃	- 40 ~ 120

2. Acrich IC Module Circuit Configurations

2.1 Circuit Configurations – 4W Module

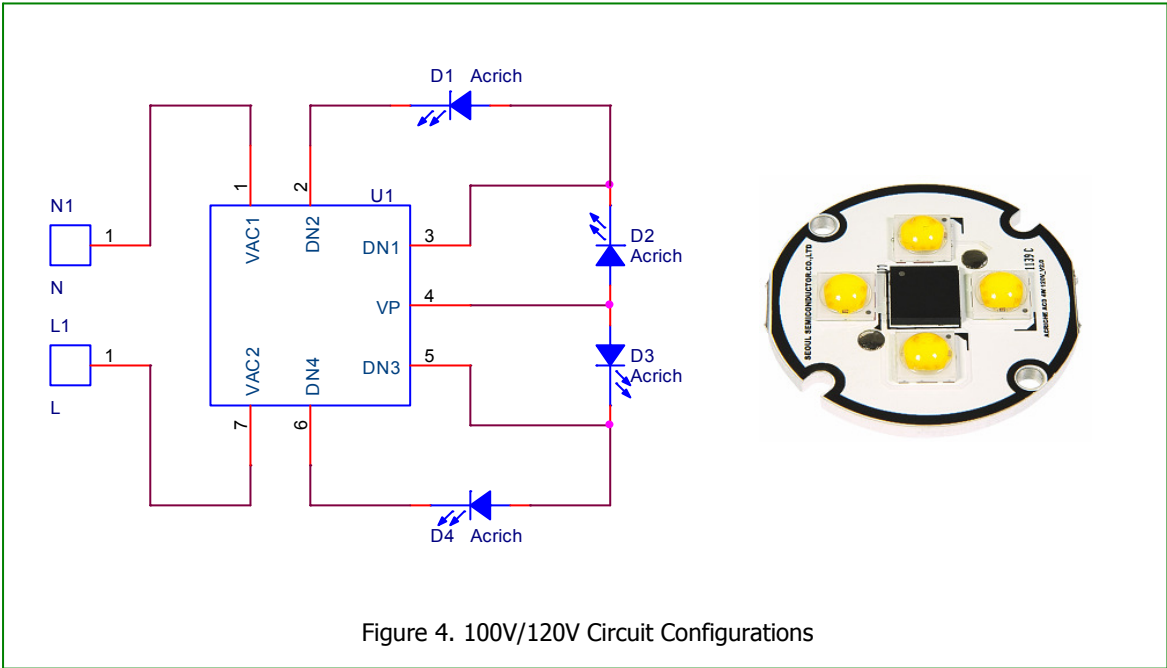


Figure 4. 100V/120V Circuit Configurations

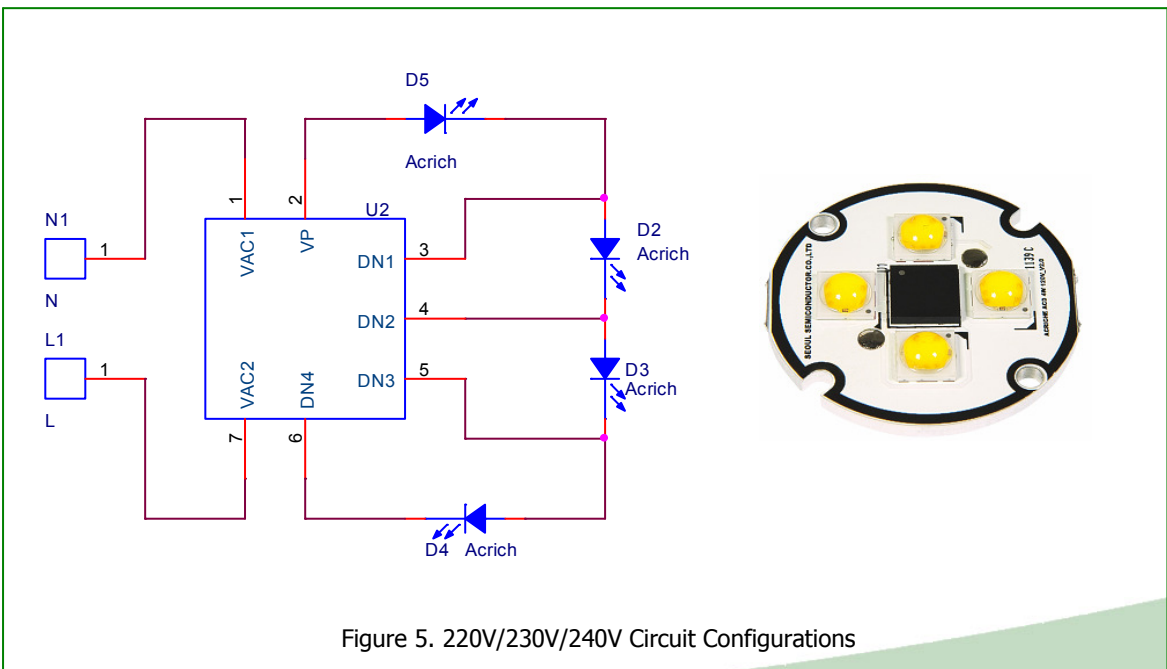


Figure 5. 220V/230V/240V Circuit Configurations

2. Acrich IC Module Circuit Configurations

2.1 Circuit Configurations – 8W Module

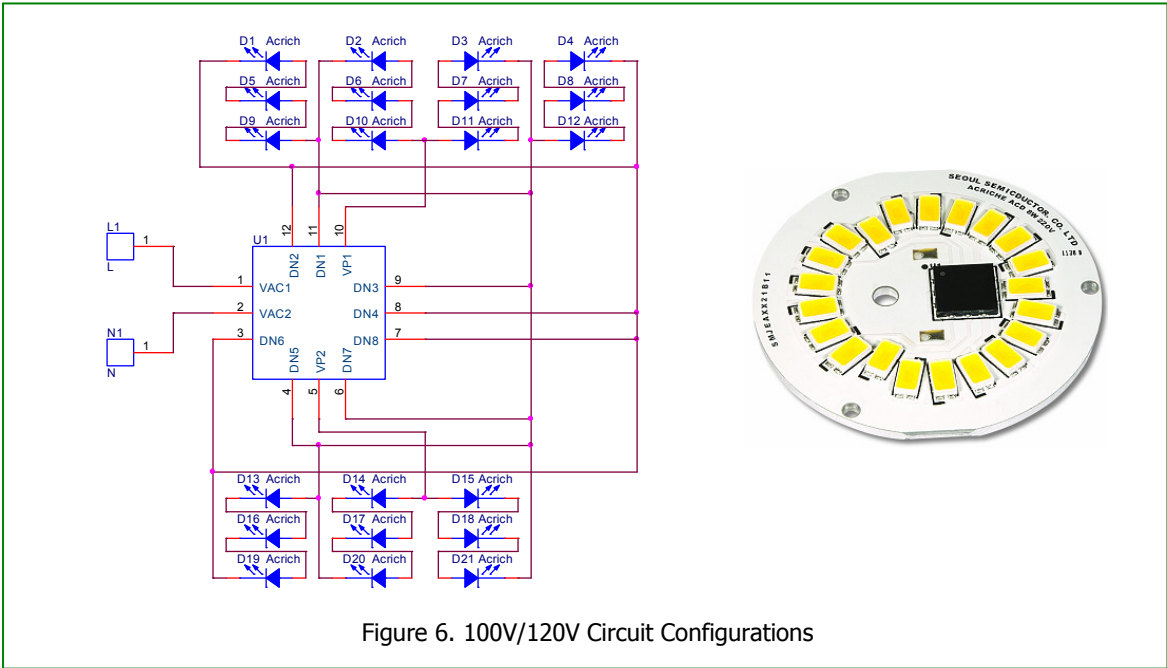


Figure 6. 100V/120V Circuit Configurations

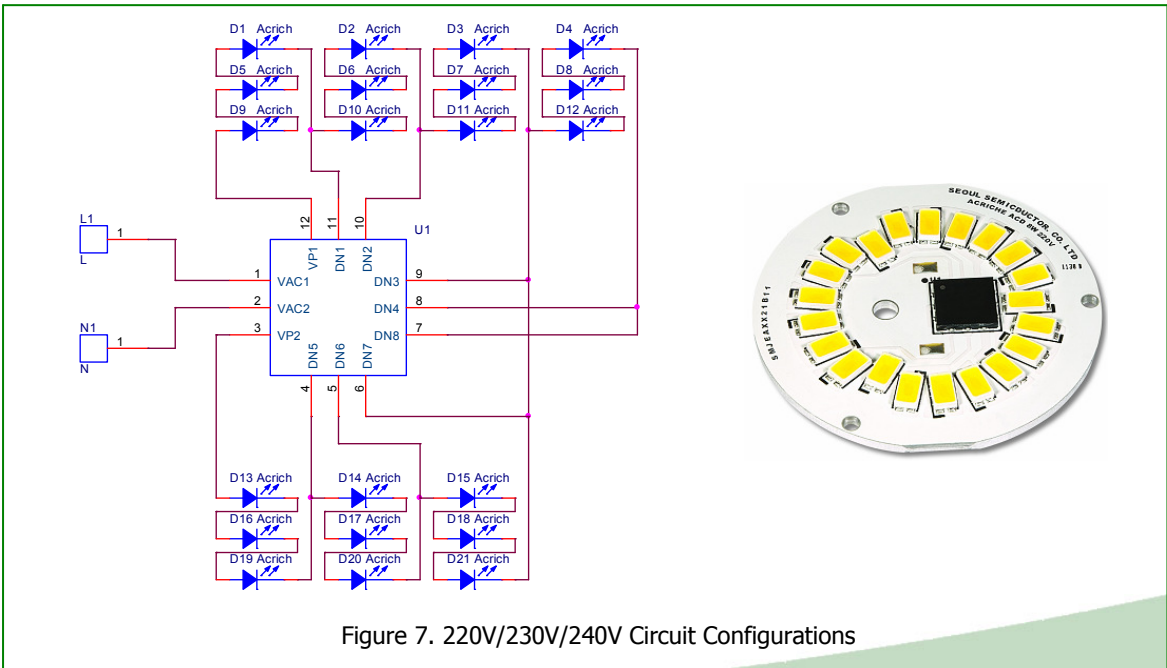


Figure 7. 220V/230V/240V Circuit Configurations

2. Acrich IC Module Circuit Configurations

2.2 Circuit Configurations – 12W Module

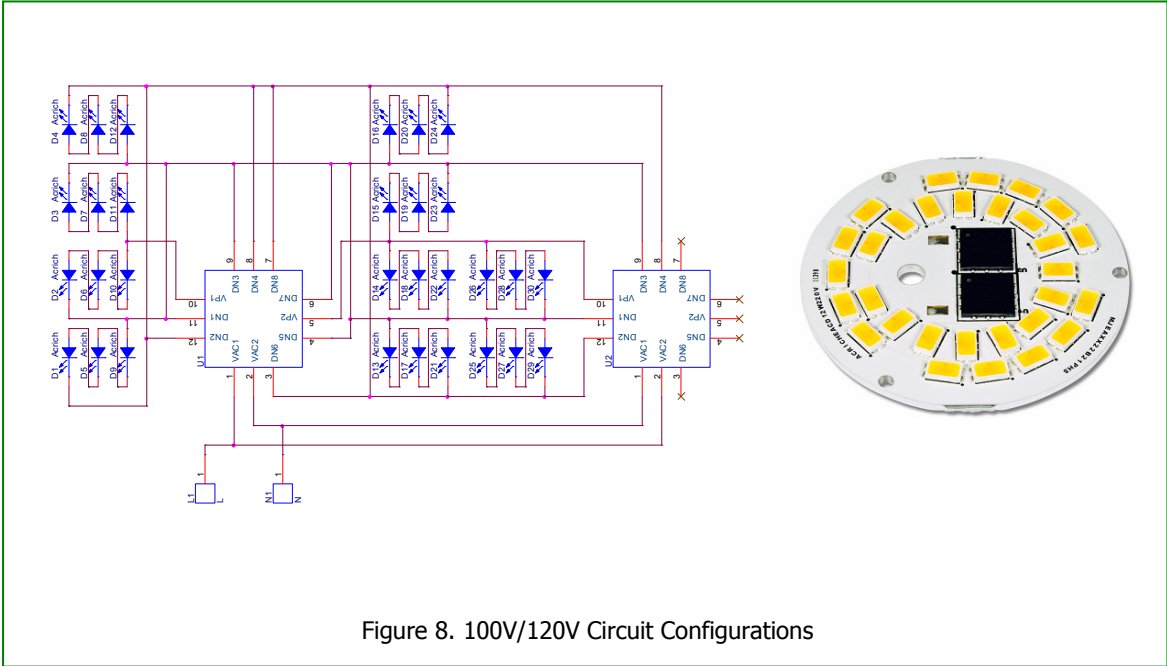


Figure 8. 100V/120V Circuit Configurations

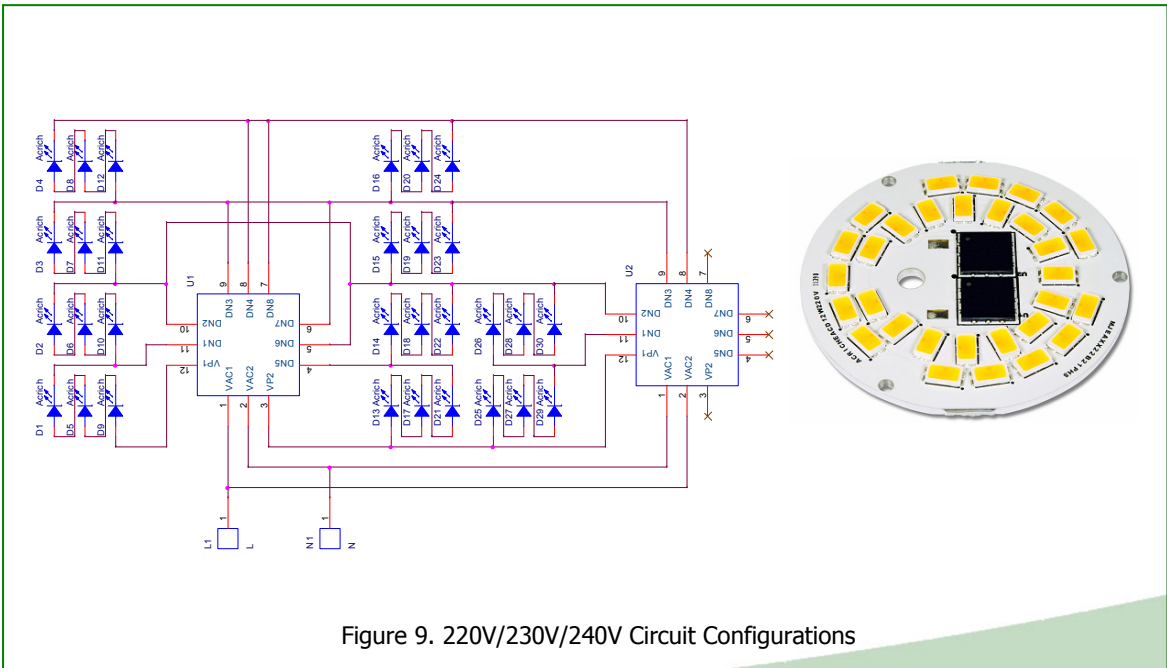


Figure 9. 220V/230V/240V Circuit Configurations

2. Acrich IC Module Circuit Configurations

2.3 Functional Description of Acrich IC Module _ 100V/120V 8W Module

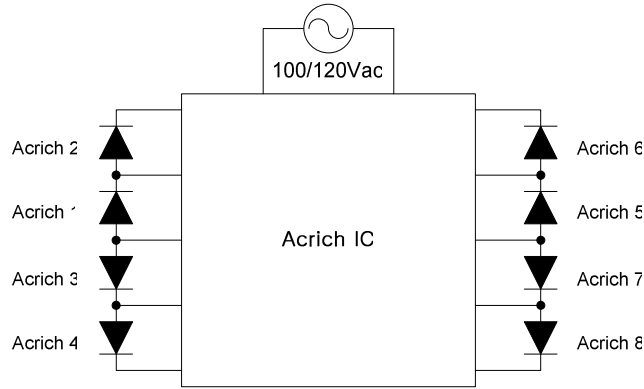


Figure 10. Circuit Diagram

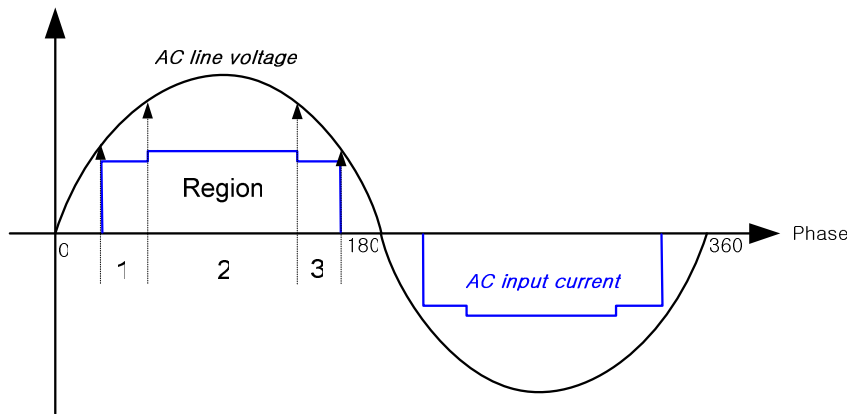


Figure 11. AC Input Voltage Current Waveform

Table 2. Operation of each Acrich (phase 0 ~ 180°)

Region	1	2	3
Acrich 1, 3, 5, 7	ON	ON	ON
Acrich 2, 4, 6, 8	OFF	ON	OFF

2. Acrich IC Module Circuit Configurations

2.3 Functional Description of Acrich IC Module _ 220V/230V/240V 8W Module

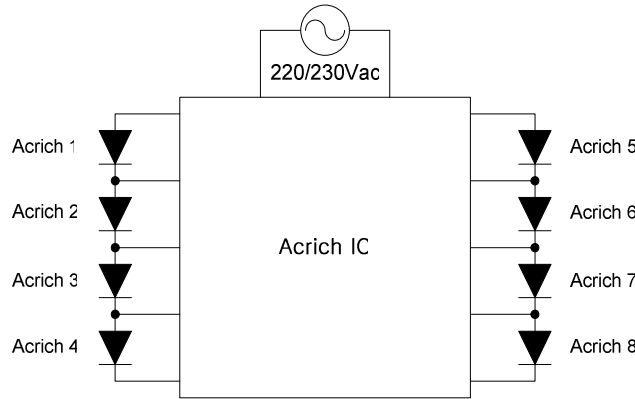


Figure 12. Circuit Diagram

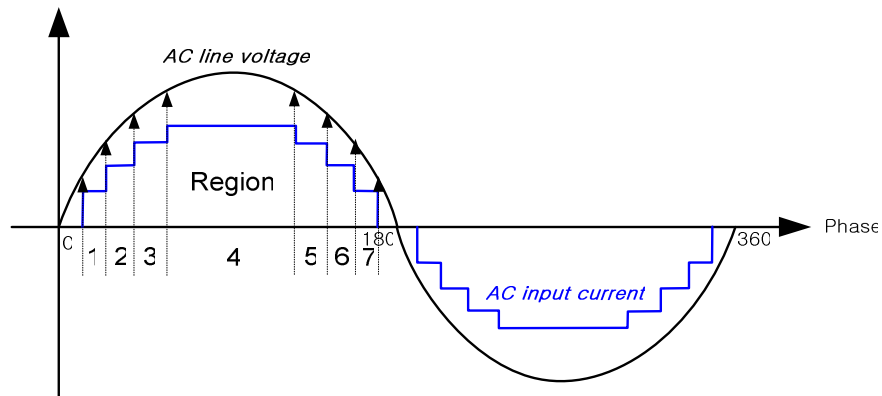


Figure 13. AC Input Voltage_Current Waveform

Table 3. Operation of each Acriche (phase 0 ~ 180°)

Region	1	2	3	4	5	6	7
Acrich 1, 5	ON	ON	ON	ON	ON	ON	ON
Acrich 2, 6	OFF	ON	ON	ON	ON	ON	OFF
Acrich 3, 7	OFF	OFF	ON	ON	ON	OFF	OFF
Acrich 4, 8	OFF	OFF	OFF	ON	OFF	OFF	OFF

2. Acrich IC Module Circuit Configurations

2.4 Surge Protection Circuit

A metal oxide varistor (MOV) is often used to protect lighting systems from electrical surges and ring-wave effects, and help manufacturers meet safety and performance standards. The MOV prevents short-duration voltage impulse. Lightning tests (IEC 61000-4-5) and ring-wave Tests (IEEE C.62.41) can be used for these real-life threat simulation in the lab.

A surge protection circuit (SPC) consists of two components (MOV & fusible resistor) and it is not necessary for normal operation of the Acrich IC module.

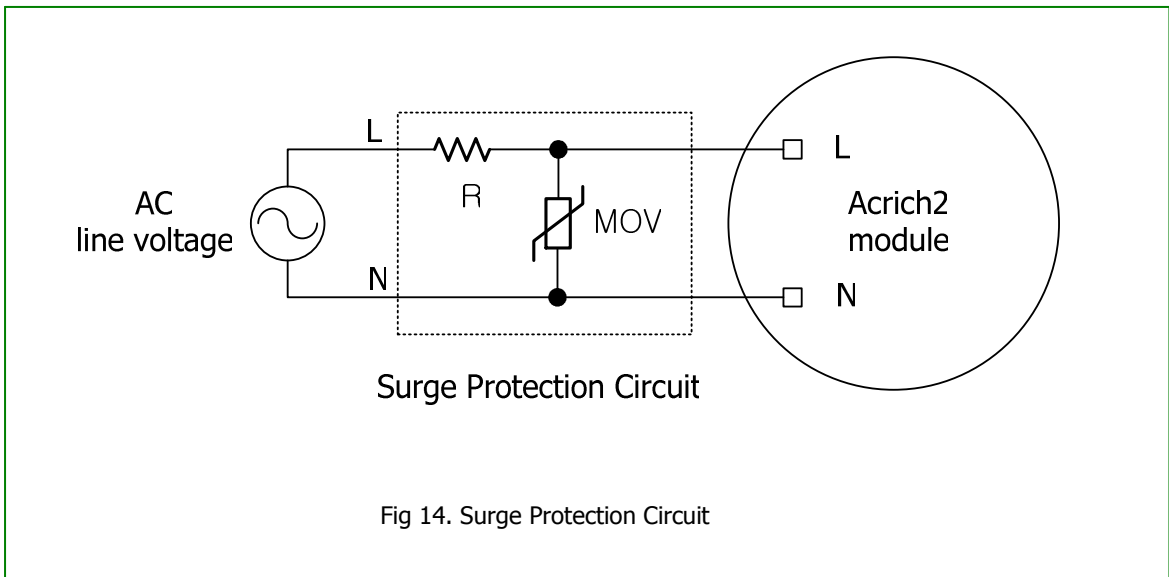


Table 4. Surge Standard (IEC 61000-4-5) & Conditions

Item	Conditions	Surge Waveform
Coupling	L-N	
Surge Voltage	$\pm 0.5\text{kV}$	
Surge Waveform	Open Circuit Voltage 1.2/50us	
Total Number of Pulse	40 times	
Pulse Interval Time	30s	
Phase Angle	$0^\circ, 90^\circ, 180^\circ, 270^\circ$	

2. Acrich IC Module Circuit Configurations

2.5 EMI Reduction Circuit

To reduce EMI, a MLCC (Multi Layer Ceramic Capacitor) can be connected in parallel with MOV

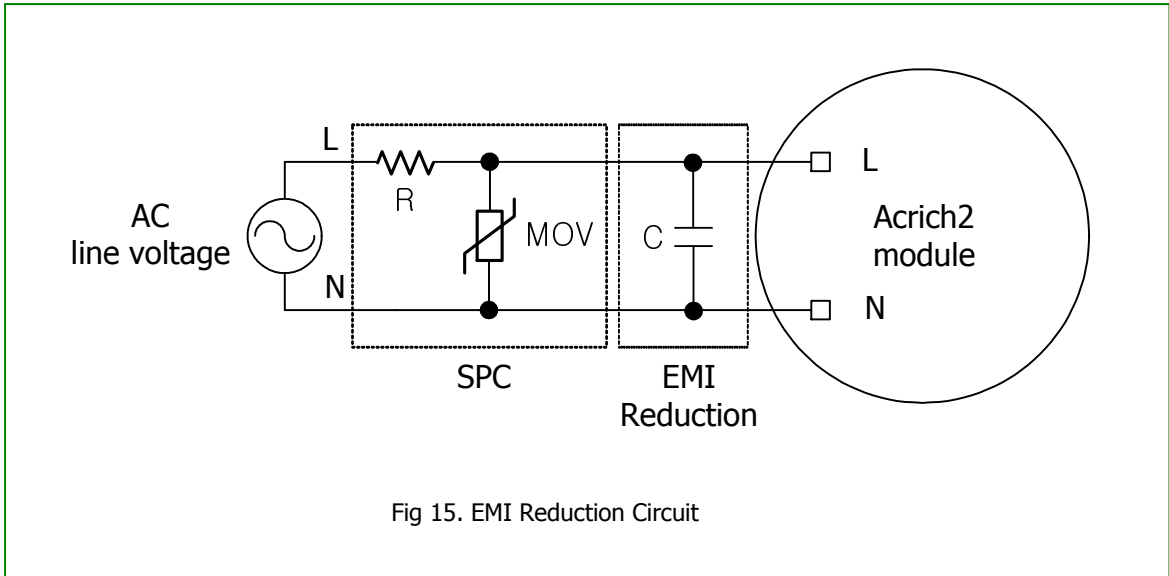


Fig 15. EMI Reduction Circuit

Table 5. EMI Standard

Standard	EMI	Frequency
EN55015 / CISPR15	Conducted Emission	9kHz ~ 30MHz
	Radiated Emission	30MHz ~ 300MHz

Table 6. Selection table of MLCC[1] to meet the EMI standard

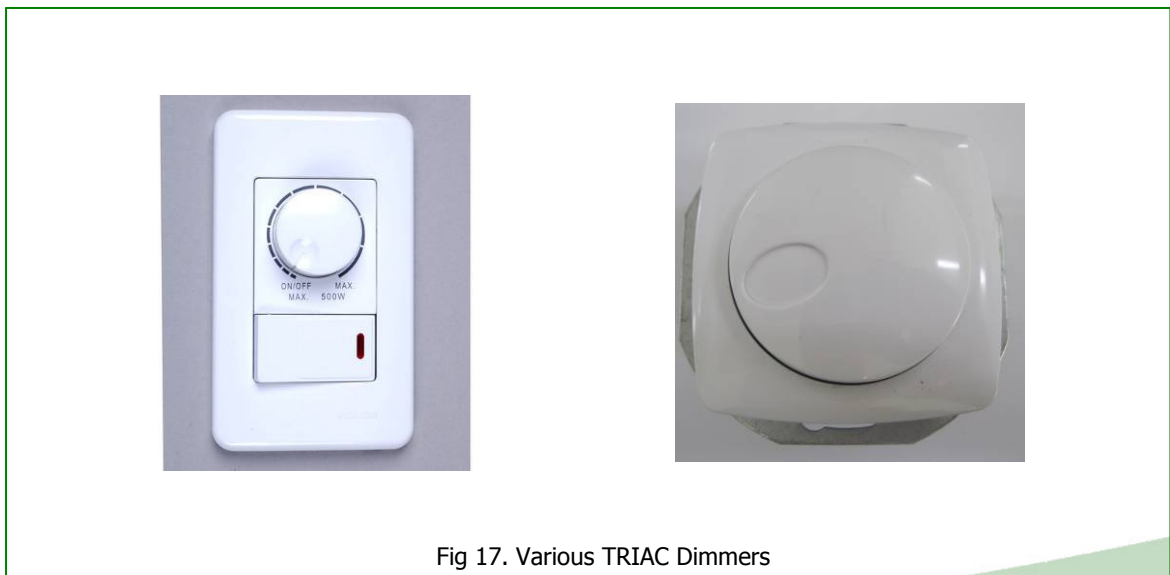
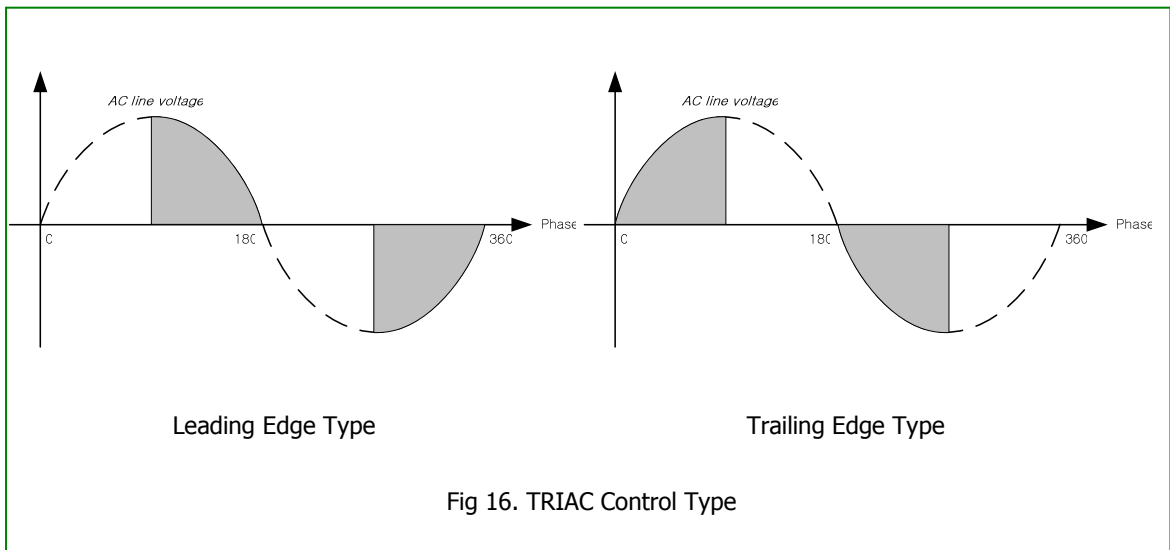
Voltage	4W module	8W module	12W module	16W module
100V/120V	Needless	Need	Need	Need
220V/230V/240V	Needless	Needless	Need	Need

[1] Capacitor type & capacitance value can be changed by an electrical performance (Power Factor, THD, etc...)

2. Acrich IC Module Circuit Configurations

2.6 Dimming Performance (TRIAC Dimmer)

Incandescent lamp replacement with LED lamps is recently growing by leaps and bounds. One of the requirements for these LED lamps is compatibility with dimmers designed for incandescent lamps. Incandescent lamp primarily utilize phase modulating dimming through TRIAC switches to control the power sent to the bulb.



2. Acrich IC Module Circuit Configurations

2.6 Dimming Performance of Acrich IC Module

Acrich IC Module's dimming performance shows different dimming range according to dimmer types

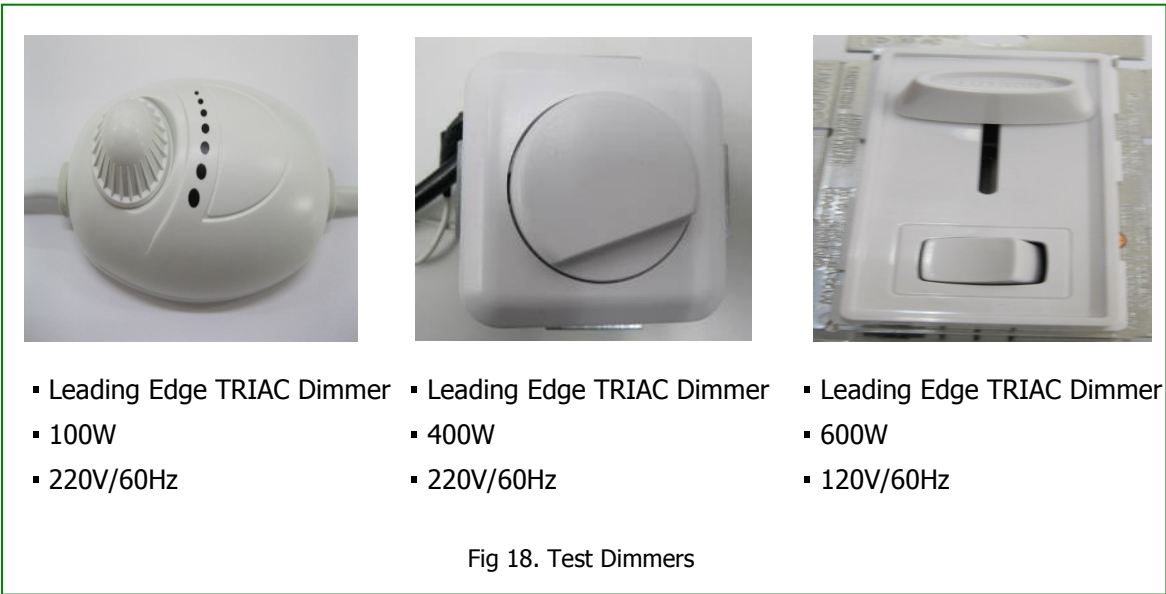


Table 7. Experimental Test Results of Acrich IC Module _ Dimming Range [1]

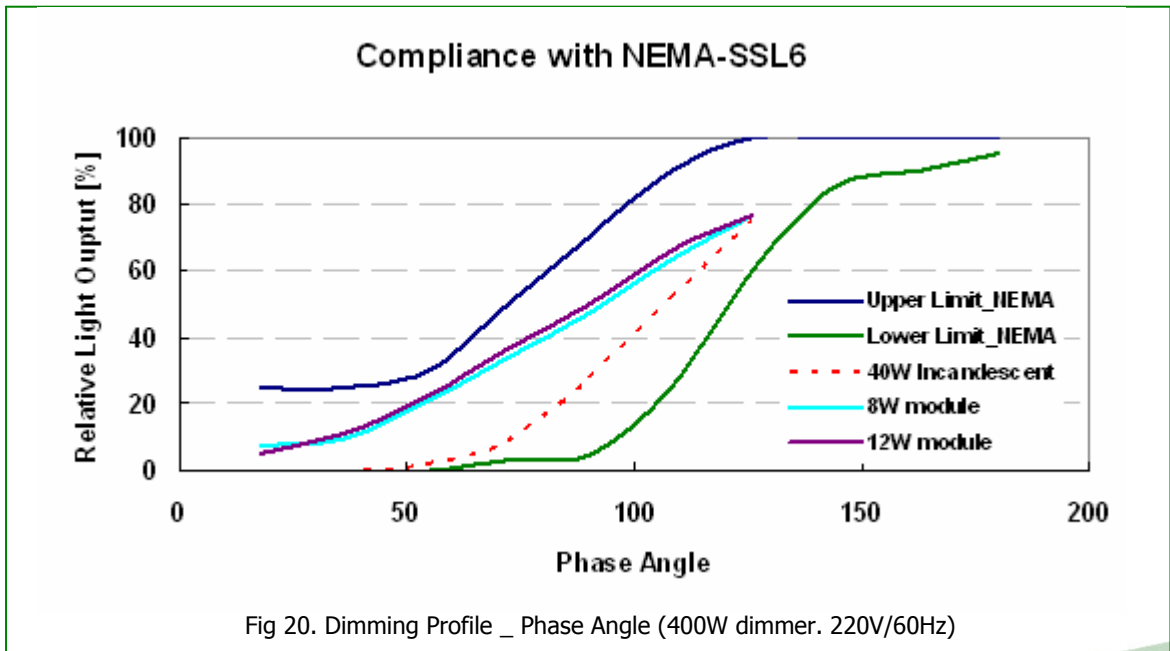
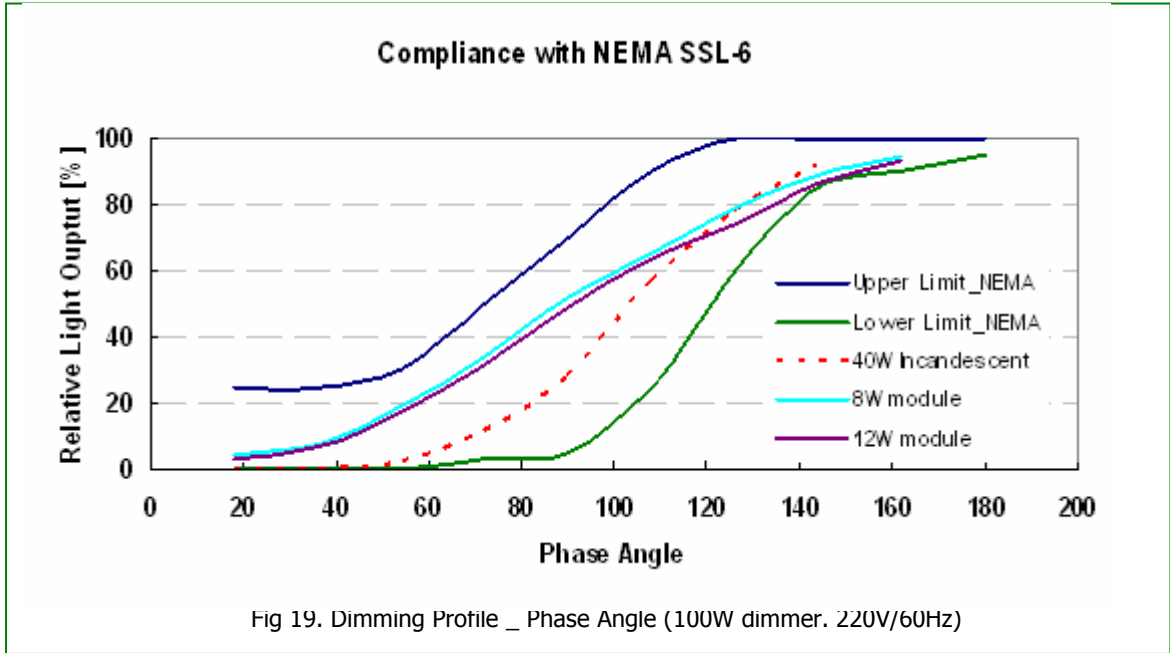
Type		Type	Min. Dimming Range	Max. Dimming Range
220V 60Hz	100W TRIAC Dimmer	8W module	3.7 %	95.5 %
		12W module	2.2 %	95.0 %
		40W Incandescent	0.3 %	94.9 %
	400W TRIAC Dimmer	8W module	8.2 %	78.6 %
		12W module	5.5 %	77.6 %
		40W Incandescent	1.3 %	74.7 %
120V 60Hz	600W TRIAC Dimmer	8W module	3.1 %	74.5 %
		12W module	1.9 %	74.0 %

[1] Dimming Range

- Min. Dimming Range (Travel Min) : Min. Light Output (With Dimmer) / Light Output (W/O Dimmer)
- Max. Dimming Range (Travel Max) : Max. Light Output (With Dimmer) / Light Output (W/O Dimmer)

2. Acrich IC Module Circuit Configurations

2.6 Dimming Performance of Acrich IC Module



2. Acrich IC Module Circuit Configurations

2.6 Dimming Performance of Acrich IC Module

