

MODULE POWER CONTROLLER

FOR Metal Halide /High Pressure Sodium /Mercury Vapor /Fluorescent

PSJ Power Controller can control energy consumption and reduce demand charge. With the new lighting control equipment technology, **N.C.W.I.**, lighting can be controlled in a range of 100% to 50 % of luminous flux for fluorescent, high pressure sodium, and mercury vapor. 100% to 60% for metal halide.



Example

Lamp Type	Fluorescent / Mercury Vapor / High Pressure Sodium / Metal Halide
Quantity	1 Lamp
Month	12 Months
Working Day	30 Days
Period	12 Hours
Electricity Cost	3.3 THB/Unit

	FL 18W	FL 36W	MV 250W	HPS 400W	MH 1000W
Ballast Lost (W)	11	11	30	55	80
Electricity Usages (kW)	0.029	0.047	0.28	0.455	1.08

	Electricity Cost per Year (THB)				
Power Usages (kW.Hr) 100%	413.42	670.03	3,991.68	6,486.48	15,396.48
Power Usages (kW.Hr) 80%	330.74	536.03	3,193.34	5,189.18	12,317.18
Power Usages (kW.Hr) 70%	289.40	469.02	2,794.18	4,540.54	10,777.54
Power Usages (kW.Hr) 60%	248.05	402.02	2,395.01	3,891.89	9,237.89
Power Usages (kW.Hr) 50%	206.71	335.02	1,995.84	3,243.24	7,698.24

Benefits

- Save electricity expense more than 50 %
- Easy to control the intensity of lighting
- Extend lamp lifetime up to 100%
- Reduce demand charge
- Reduce air-condition consumption
- Easy to install and apply to the old system
- Save global energy with sustainable way
- Support global warming trend

Application

- Government or Non-Government Department
- Interior Design
- Lighting Design
- Highways and Express Ways
- Banking
- Industrial Segment and Factory
- Shop and Mall
- Hotel
- Hospital
- Office Building
- Warehouse
- Advertising Sign/Billboard

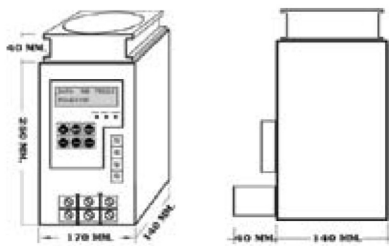
	Saving per year (THB)				
	-	-	-	-	-
	82.68	134.01	798.34	1,297.30	3,079.30
	124.03	201.01	1,197.50	1,945.94	4,618.94
	165.37	268.01	1,596.67	2,594.59	6,158.59
	206.71	335.02	1,995.84	3,243.24	7,698.24

Key Features

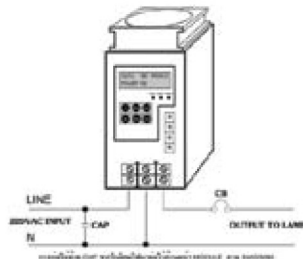
- 100% to 50% dimming for fluorescent, high pressure sodium, and mercury vapor 100% to 60% dimming for metal halide
- 5 Step programming memory set up
- Very low EMI & EMC
- Very low voltage harmonics distortion < 1.6%
- Operate with magnetic ballast
- More flexibility modes of control (analog and digital control)
- Rugged design compatible to solid state relay
- Up to 99% relative humidity
- Industrial Grade

Model	Description	Weight (kg.)
PSJMD-35	Module Controller 35 Amp	3.4
PSJMD-60	Module Controller 60 Amp	3.5
PSJMD-80	Module Controller 80 Amp	3.6

Dimension



Wiring Diagram



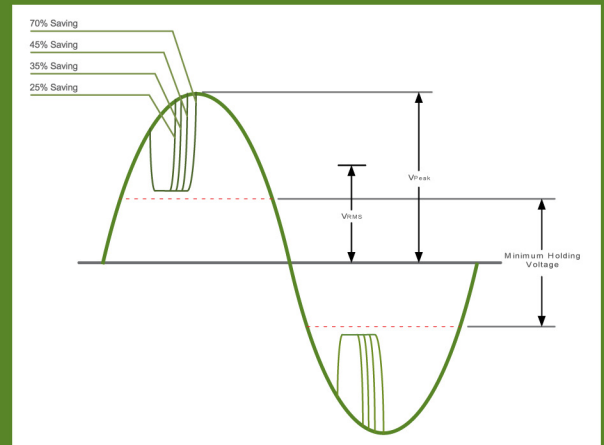
Specification

Dimming range:	100% to 50% for Fluorescent , High presser sodium , and Mercury Vapor 100% to 60% for Metal halide
Frequency:	50 Hz±1%
Power output:	35A , 60A , up to 80A
Mains supply:	220VAC±10%
Ambient temp:	0 to 85 °C
Humidity:	Up to 99% Relative Humidity
Function:	Build-in Counter step = 5 step
Size:	(D) = 180 mm (H)= 290 mm (W)= 170 mm

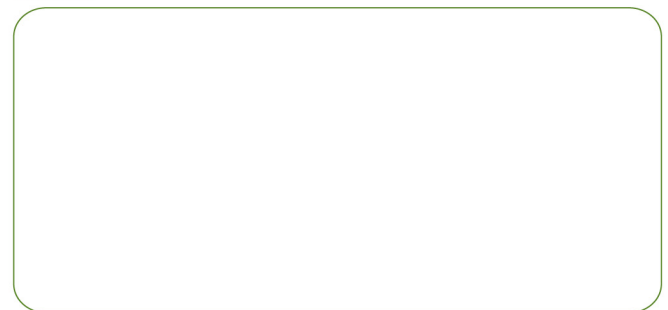
Information subject to change without notice

Non Critical Wave Intersection

N.C.W.I. Technique is specifically designed for gas-discharge lamps with magnetic ballast to be able to control power supply to the lamp in order to manage the energy more efficiently where full power-to-load is not required. Additionally, low insertion loss makes it more competitive to other technologies.



Contact



www.psjenergysave.com