# ACHITECTURAL CONTROL

Proud Intelligent lighting controller. Proud Series Lighting controller is a development from Lunar Series. It's superior technology allows digital lighting control and the ability to handle complex and large scale projects. Proud Series is convenient to setup and is suitable for Architectural lighting.

# **PSL-TK**

#### Feature

- 1. Operation controlled by Microcontroller
- 2. 4-line, 20-character, backlit LCD. Display.
- 3. Up to 32 program recalling.
- 4. Maximum scene or sequence change 48 times/day.
- 5. Setting program of the astronomical time clock (dd/mm/yy)
- 6. Automatic or manual operation.
- 7. Lock key function to prevent operation error.
- 8. Real time clock with back-up battery .
- 9. Data in & Data Out : Lunar protocol.(RS-485)

## Model Information

PSL-TK Time clock Sequensor

# PSL-HUB RS-485 Interface

#### Feature

- 1. Operation controlled by Microcontroller.
- Can be Operate Independent with Computer BAS and Integrate Control.
- 3. Data In, Data Out RS-485.
- 4. Upto 32 Station Independent.
- 5. Power Supply 18-24 V.DC.

### Model Information

PSL-HUB RS-485 Interface Switch PSL-HUBB RS-485 Interface Switch

#### Dimension

PSL-HUB (WxHxD) 114 x115 x 60 mm. PSL-HUBB (WxHxD) 80 X 115 X 40 mm.



	Ó	Ó	0	
	0.0	0	0	
HENU +RUN SCENE ENABLE EVENT PROBRAM EVENT	0	0	0	
	•	-O -O -O -O -O -	~	
Dimiense		9		
	Ô			

## Dimension

PSL-TK (WxHxD) 230 x 150 x 60 mm.

### PSL-AD Analog to DMX-512

#### Feature

- 1. Operation controlled by Microcontroller.
- 2. Input Analog 0 10 VDC. (12 CH.) to DMX-512
- 3. 12 Input Terminal (0 10 VDC.)
- 4. Power Supply 18-24 V.DC.

### Model Information

PSL-ADInterface Analog Input 12 Ch. to DMX-512 OutputPSL-ADBInterface Analog Input 12 Ch. to DMX-512 Output

#### Dimension

 PSL-AD (WxHxD)
 114 x115 x 60 mm.

 PSL-ADB (WxHxD)
 80 X 115 X 40 mm.