




Smart Controller Catalog / Power Supply

※ Please click on model name for specifications

Smart Controller	Picture	Corresponding Models	Key features
<u>CMU 1</u>		<u>RCP-1000/1000-C series</u>	<ul style="list-style-type: none"> ● 1U 19-inch rackmount and standalone ● Front panel LDC and web UI ● UES, RS-232 or ethernet interface for PC connection ● Alarm/event log with time and data ● Windows-based PC software ● 4 programmable relay outputs ● 5years warranty
		<u>RCP-1600 series</u> <u>RCB-1600 series</u>	
		<u>RCP-2000 series</u>	
<u>CMU 2</u>		<u>DRP-3200 series</u> <u>DBR-3200 series</u> <u>NCP-3200 series</u> NEW <u>SHP-30K series</u> NEW <u>NTN-5K series</u> NEW	<ul style="list-style-type: none"> ● 3U 19-inch rackmount and standalone ● 7" TFT LCD touch panel and buttons ● Ethernet port for on-site and remote operation ● Selectable PMbus, CANbus, RS485, and RS-232 communication interface ● Power management/ Burn-in/EV charging/UPS firmware ready. ● Data/event log with time and date ● 4 programmable relay outputs ● 5 years warranty

Smart Controller Catalog / Lighting

※ Please click on model name for specifications

Smart Controller	Picture	Corresponding Models	Key features
<u>DLC-02</u>		LED driver with DALI	<ul style="list-style-type: none">● Comply with IEC 62386 DALI-2, and Part 101/103/207/208/301/302/303/304● 2 x channels of DALI bus, for control gear and control device using● 4 x programmable relays, for electrical switch or curtains control● DLC software for system settings or remotely through internet● Built-in LCD display and control buttons to set and view settings● Built-in timer IC, commission schedule● Communication interface: RJ-45 for connection expansion with other building automation systems● DIN-Rail mounting, compact design 8SU width (144x 90x 58.4mm)

Smart Controller Road Map

Applications

Intelligent
Lighting
Control

Power Control

Burn-in System



CMU2 Series



DLC-02

PMBus

CANbus

RS-485

RS-232

DALI

Modbus

Back-end ⇌ Controller

Controller ⇌ System