

# Ideal for Short Light Units for Line Scanning!

Constant-current Analog Control Units for LED Light Units

## PSCC-30048



**The 300-W Capacity  
Is Ideal for  
Short Light Units!**

[ Features ]

**Compact**

**Capacity: 300 W**

- Light intensity can be controlled with a variable current.
- Ethernet, EIA-485, and parallel communications are supported.

■ **Applicable Light Units**

**LNSP-FN Series**



- High-output White Light Units
- Forced-cooled (fan-cooled) Light Units

**LNSP-UV-FN Series**



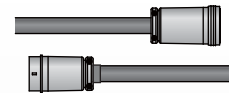
- Ultraviolet Irradiators (365 nm)

Model	Power consumption (typ.)	Emitting surface length
LNSP-100SW-FN	41 W	100 mm
LNSP-200SW-FN	81 W	200 mm
LNSP-300SW-FN	117 W	300 mm
LNSP-400SW-FN	157 W	400 mm
LNSP-500SW-FN	192 W	500 mm
LNSP-600SW-FN	233 W	600 mm
LNSP-700SW-FN	268 W	700 mm
LNSP-100UV365-FNNR	31 W	100 mm
LNSP-200UV365-FNNR	61 W	200 mm
LNSP-300UV365-FNNR	92 W	300 mm
LNSP-100UV365-FN	31 W	100 mm
LNSP-200UV365-FN	61 W	200 mm
LNSP-300UV365-FN	92 W	300 mm

**PSCC-30048**

**Optional Cables**

QCBM Series



Cable length
2 m
3 m
5 m
10 m
20 m



Constant-current Analog Control Units for LED Light Units

**PSCC-30048**

## ■ Specifications

Model	PSCC-30048	
Lighting method	Constant lighting	
Drive method	Constant-current system	
Light control method	Variable current control	
Number of channels	1 channel	
Applicable Light Unit rating	43 VDC max., 272 W max. (including 15 W max. for fans)	
Light intensity control	Manual control	Manual and external intensity control
	External control	Front manual/external switch (MODE)
		Set any of 256 levels via the setting switch. Press and hold the switch for 2 seconds to lock the intensity value.
		Ethernet communications
		Command input via TCP/IP or UDP/IP communications
Lighting control	Ethernet communications	Command input via TCP/IP or UDP/IP communications
	EIA-485 communications	Command input via EIA-485 communications
	Parallel bit input	OFF signal (ON/OFF)
EIA-485 communications settings	ID	Set via the front ID switch (00 to 03). Maximum of 4 connected Units.
	Terminating resistance	Set via the front ID switch. (Terminating resistance is connected only when ID is set to 00.)
Error detection display	LED burnout detection, open circuit	Front digital "E01" display
	LED burnout detection, short circuit	Front digital "E02" display
	Control Unit fan slowdown or stoppage	Front digital "E03" display
	Communications error detection	Front digital "E04" display
	Connector unconnected detection	Front digital "E04" display
Error detection output	Ethernet communications	Confirmed with status command via TCP/IP or UDP/IP communications. (Command sent at error occurrence.)
	EIA-485 communications	Confirmed with status command via EIA-485 communications. (Command sent at error occurrence.)
	Parallel communications	Output to pins 19 and 20. Photocoupler isolation. Open-collector output. Closed for alarm (Load current: 10 mA max.)
Input power	100 to 240 VAC (+10%, -15%), 50/60 Hz	
Power consumption (typ.)	360 VA	
Operating environment	Temperature: 0 to 40°C, Humidity: 20% to 85% RH (with no condensation)	
Storage environment	Temperature: -20 to 60°C, Humidity: 20% to 85% (with no condensation)	
Cooling method	Forced cooling	
CE Marking	Safety standard: Conforms to EN 61010-1, EMC standard: Conforms to EN 61326-1, Class A.	
Environmental regulations	RoHS compliant	
Material, coating, surface processing	Steel plate, thickness of cover: 1.0, Chassis thickness: 1.6, N3 (leather tone)	
Weight	3,100 g max.	
Accessories	2-m-long 3-prong AC power cord with ground terminal x1	

## ■ Optional Cable Specifications

Model	QCBM-2	QCBM-3	QCBM-5	QCBM-10	QCBM-20
Cable length	2 m	3 m	5 m	10 m	20 m

## ■ Applicable Light Units

Refer to the CCS website or CCS catalog for detailed Light Unit specifications.

LNSP-FN Series	
LNSP-100SW-FN (power consumption: 41 W)	LNSP-500SW-FN (power consumption: 192 W)
LNSP-200SW-FN (power consumption: 81 W)	LNSP-600SW-FN (power consumption: 233 W)
LNSP-300SW-FN (power consumption: 117 W)	LNSP-700SW-FN (power consumption: 268 W)
LNSP-400SW-FN (power consumption: 157 W)	



### Headquarters

Shimodachiuri-agaru, karasuma-dori, kamigyo-ku,  
Kyoto 602-8011 JAPAN  
TEL : +81-75-415-8284 / FAX : +81-75-415-8278  
URL : <http://www.ccs-grp.com/>  
E-mail : [sales@ccs-inc.co.jp](mailto:sales@ccs-inc.co.jp)

### CCS Asia PTE LTD

63 Hillview Avenue #07-10, Lam Soon Industrial  
Building, Singapore 669569  
TEL : +65-6769-1669 / FAX : +65-6769-3422  
URL : <http://www.ccs-asia.com.sg/>  
Email : [sales@ccs-asia.com.sg](mailto:sales@ccs-asia.com.sg)

### CCS America, Inc

5 Burlington Woods Suite 204 Burlington, MA 01803 USA  
TEL : +1-781-272-6900 / FAX : +1-781-272-6902  
URL : <http://www.ccsamerica.com/>  
Email : [info@ccsamerica.com](mailto:info@ccsamerica.com)

### CCS Inc. Shanghai Office

Room 308B-309, CIMIC Tower No.1090 Century Avenue,  
Pu Dong New Area, Shanghai 200120, P.R. China  
TEL : +86-21-5835-8728 / FAX : +86-21-5835-8928  
Email : [ccschina@ccs-inc.co.jp](mailto:ccschina@ccs-inc.co.jp)

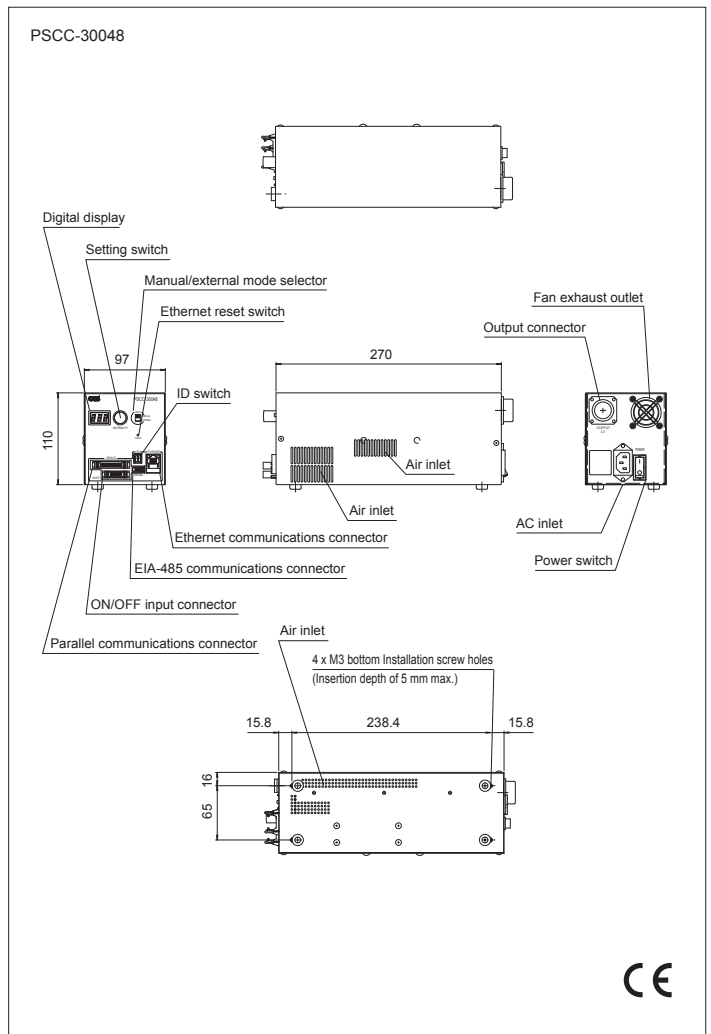
### CCS Europe NV/SA

Bergensesteenweg 423, Bus 13  
1600 Sint-Pieters-Leeuw, Belgium  
TEL : +32-(0)2-333-0080 / FAX : +32-(0)2-333-0081  
Email : [info@ccseu.com](mailto:info@ccseu.com)

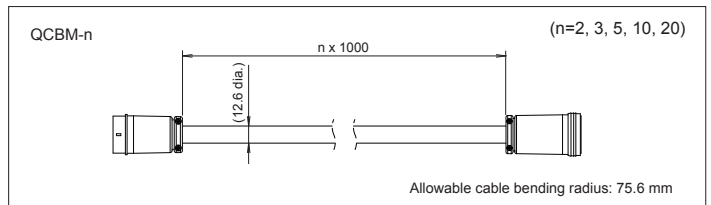
### CCS Inc. Shenzhen office

17B, China Economic Trade Building, 7Rd Zizhu, Zhuzilin,  
Futian District, Shenzhen 518040 P.R.China  
TEL : +86-755-8279-0477 / FAX : +86-755-8279-0478  
Email : [ccschina@ccs-inc.co.jp](mailto:ccschina@ccs-inc.co.jp)

## ■ Dimensions (mm)



## ■ Optional Cable Dimensions (mm)



## LNSP-UV-FN Series

LNSP-100UV365-FNNR (power consumption: 31 W)	LNSP-100UV365-FN (power consumption: 31 W)
LNSP-200UV365-FNNR (power consumption: 61 W)	LNSP-200UV365-FN (power consumption: 61 W)
LNSP-300UV365-FNNR (power consumption: 92 W)	LNSP-300UV365-FN (power consumption: 92 W)