

## Light Units for Line Sensors LNLP Series



(Natural Air-cooling Type)

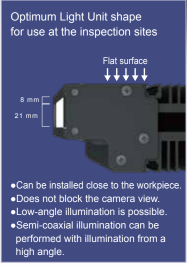
An Illuminance of

One Million Ix

Without Using Cooling Fans

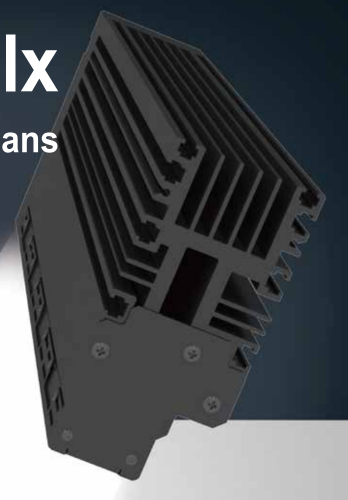
At the illuminating distance of 50 mm (Light Unit used: LNLP-400SW).

Fan-less design which is suitable for use in clean rooms



#### **Inspection Applications**

- 1) Scratches on plate glass
- 2) Scratches and dents on sheet metal
- 3) Scratches and foreign substances on transparent film
- 4) Printing on paper
- 5) Appearance of plastic components



# One million (1,000,000) Ix Fan-less (Natural Air-cooling Type)

\* At the illuminating distance of 50 mm (Light Unit used: LNLP-400SW).

### **Light Units for Line Sensors**

## **LNLP Series**

Fan-less (Natural Air-cooling Type)

High-illuminance

LED color

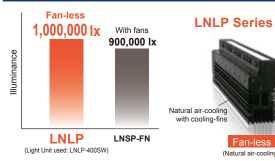
**White** 

Emitting surface length 100 to 1,000 mm (100-mm pitch)

CCS accepts custom orders for the Light Units whose length is more than 1,000 mm. Please contact your CCS sales representative for details



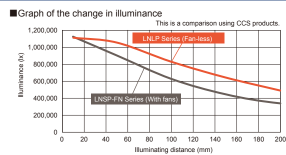
## 1,000,000 lx or more in illuminance



At the illuminating distance of 50 mm

#### The LNLP Series is brighter than the fan-type unit, despite being fan-less. (Natural Air-cooling Type)

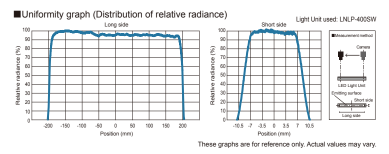




Actual measurement values at the center of the emitting surface, 100% intensity (Results for individual products may vary

## h-uniformity

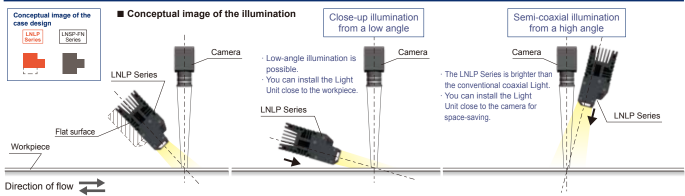
#### Less variation in illuminance enables high uniformity in imaging.





## Nice for use at the site of inspection

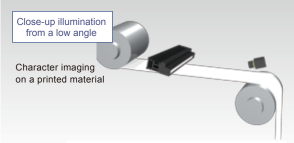
#### Well-designed Light Unit shape.



The above illustrations are of typical installation examples. Consider the application environment for actual applications.

# High-illuminance Line Lights

#### **Imaging Examples**



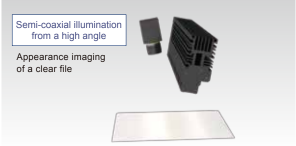
When you configure the system at a shallow angle to the horizontal plane, you can emphasize and take advantage of the marginal difference in reflectivity between the white paper and the ink.



Workpiece: Printed material



A white paper, which has a low reflectivity, can be imaged as black. Black characters (ink), which have a high reflectivity, can be imaged as white.





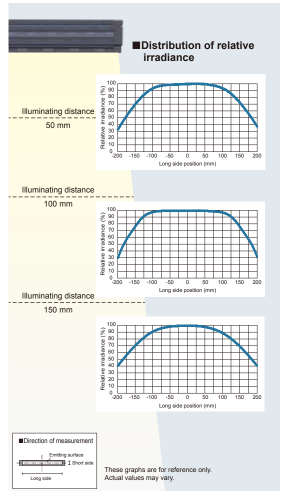
Workpiece: Clear file

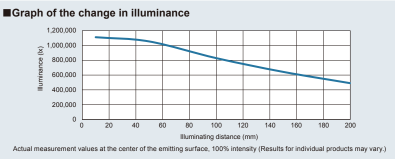


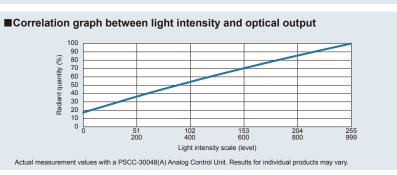
Direction of

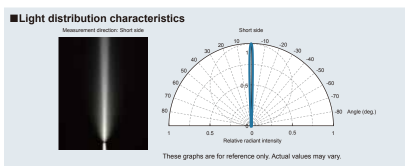
It is possible to take advantage of surface reflection of a clear file; scratches and finger prints, which have a low reflectivity, can be imaged as black.









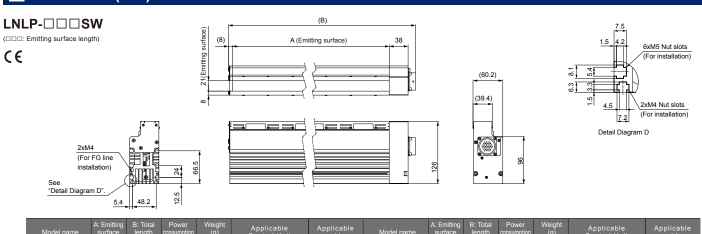


#### **Specifications**

LED color	White (SW) Cooling method Natural air-cooling							
Correlated color temperature	5,800 K (typ.)	Accessories	Instruction Guide, FG line (2 m) x1, M4 mounting screw x1					
Case material	Aluminum alloy, Steel plate, Resin	Spectral distribution	€ 100 F					
Connector	Metal connector (PRC04-21A26S-37M)		90					
Operating environment	0 to 40°C, Humidity: 20 to 85%RH (with no condensation)		E 50					
Storage environment	-20 to 60°C, Humidity: 20 to 85%RH (with no condensation)		9 30 9 20					
CE marking	Safety standard: Conforms to EN 62471, EMC standard: Conforms to EN61000-6-2, EN61000-6-4		300 380 460 540 620 700 780 860					
Environmental regulations	RoHS compliant		300 380 460 540 620 700 780 860 Wavelength (nm)					

The data above is for reference only. Results for individual products may vary.

#### **Dimensions (mm)**

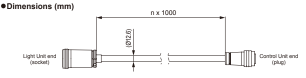


Model name	A: Emitting surface (mm)		Power consumption (W)	Weight (g) (max.)	Applicable Control Unit	Applicable cable	Model name	A: Emitting surface (mm)	B: Total length (mm)	Power consumption (W)	Weight (g) (max.)	Applicable Control Unit	Applicable cable
LNLP-100SW	100	161	36	1,400			LNLP-600SW	600	661	216	5,400	PSCC-30048(A)	QCBM-DA
LNLP-200SW	200	261	72	2,200	PSCC-30048(A)	QCBM-DA	LNLP-700SW	700	761	252	6,200	PSCC-60048(A)	QCB-DA
LNLP-300SW	300	361	108	3,000			LNLP-800SW	800	861	288	7,000		
LNLP-400SW	400	461	144	3,800	PSCC-60048(A)	QCB-DA	LNLP-900SW	900	961	324	7,800	PSCC-60048(A)	QCB-DA
LNLP-500SW	500	561	180	4,600			LNLP-1000SW	1,000	1,061	360	8,600		

#### **Options**

■ Light Unit cables These cables are used to connect the Light Unit and the Control Unit. You can choose the cable length that is suitable for your installation site. These cable permitted bending radii are reference values. Actual values may vary.

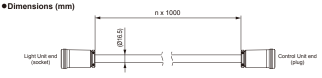
QCBM-DA Applicable Control Unit: PSCC-30048(A)



Cable permitted bending radius: 75.6 mm

Model name	QCBM-2-DA	QCBM-3-DA	QCBM-5-DA	QCBM-10-DA	QCBM-20-DA	
Cable length	2 m	3 m	5 m	10 m	20 m	
Weight	800 g	1,000 g	1,500 g	2,700 g	5,000 g	

QCB-DA Applicable Control Unit: PSCC-60048(A)



Cable permitted bending radius: 99 mm

Model name	QCB-2-DA	QCB-3-DA	QCB-5-DA	QCB-10-DA	QCB-20-DA	
Cable length	2 m	3 m	5 m	10 m	20 m	
Weight	1,100 g	1,500 g	2,400 g	4,600 g	8,900 g	

• "CCS", "LIGHTING SOLUTION", "LNLP", and "PSCC" are registered trademarks or trademarks of CCS Inc.

#### **CAUTION**

- To ensure proper and safe use of the product, please read the Instruction Guide completely before using the product. The design and specifications of this product are subject to change without notification for product improvement.
- The workpiece imaging examples included in this pamphlet are intended to serve only as references to help you select a suitable Light Unit. Please verify the functionality and conditions required for your particular application before you make a final selection. The sample workpieces used in this pamphlet have been processed specifically for sample imaging. They are not intended to represent product quality and performance



#### Headquarters

Shimodachiuri-aqaru, 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

#### **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

#### CCS America, Inc

6 Lincoln Knoll Lane, Suite 102. Burlington, MA. 01803, U.S.A. TEL: +1-781-272-6900 / FAX: +1-781-272-6902 URL: http://www.ccsamerica.com/

Email: 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

#### CCS Europe NV/SA

Bergensesteenweg 421B,

1600 Sint-Pieters-Leeuw, Belgium TEL: +32-(0)2-333-0080 / FAX: +32-(0)2-333-0081 Email: 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

Copyright @ 2016 CCS Inc. All Rights Reserved Content current as of October 2016. 02002-00-1609-LNLP