

Oblique Angled Lights for Line Sensor LNIS/LNIS-FN Series



Streak Inspection Best for Finding Moving-direction Scratches

Applications

Visual inspection

- 1) Streak inspection on sheets
- 2) Scratch inspection on transparent film
- 3) Scratch inspection on plate glass
- 4) Scratch inspection on sheet metal

CCS Inc.

LNIS/LNIS-FN series

Bi-directional angled light with unique light-focusing technology

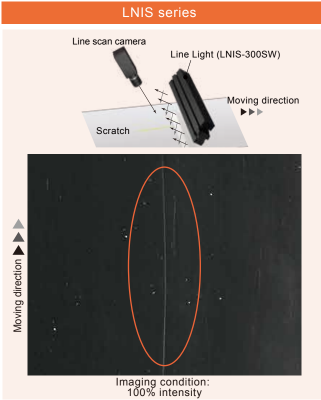
Best for finding moving-direction scratches



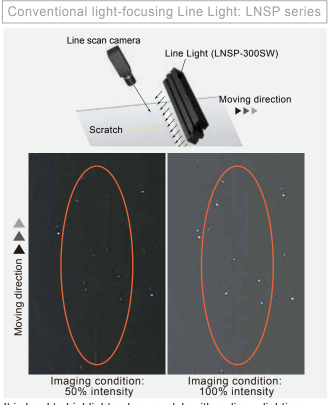


Imaging example

Imaging moving-direction scratches on a film



Only a scratch is selectively highlighted. Brightness and noises of the background do not increase even in the high intensity.



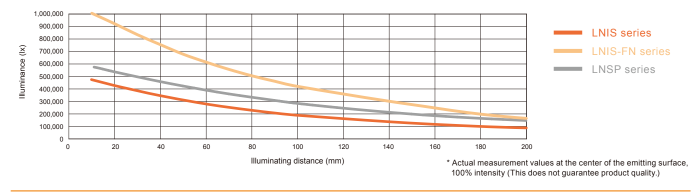
It is hard to highlight only a scratch with ordinary lighting. Brightness and noises of the background increase in the high intensity, so that a contrast ratio is not enhanced.

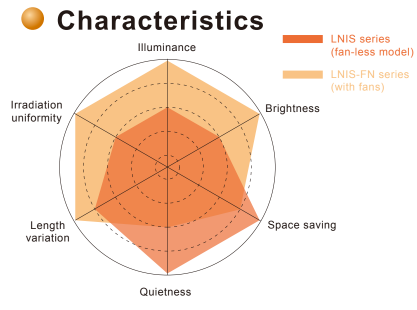
Finding moving-direction scratches

Designed for detecting moving-direction scratches

Under a brand-new concept, the main purpose of the LNIS series is to find moving-direction scratches, which are difficult to find using conventional Line Lights.

For higher intensity, CCS provides the LNIS-FN series to meet more applications.





The LNIS series are:

- 1) Fan-less (natural air-cooling)
- 2) Space-saving
- 3) 1,000 mm max. in length (standard products)
- 4) Driven by the constant-voltage system

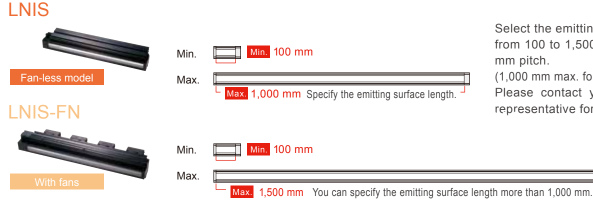
If you need higher intensity, use the LNIS-FN series which are equipped with cooling fans.

The LNIS-FN series support more than 1,000 mm length with standard product.

Uniformity of the emitting surface is good due to the constant-current driven system.

Series	Illuminance
LNIS-FN series	678,000 Ix LWD = 50 mm
LNIS series	310,000 lx LWD = 50 mm

Length variation



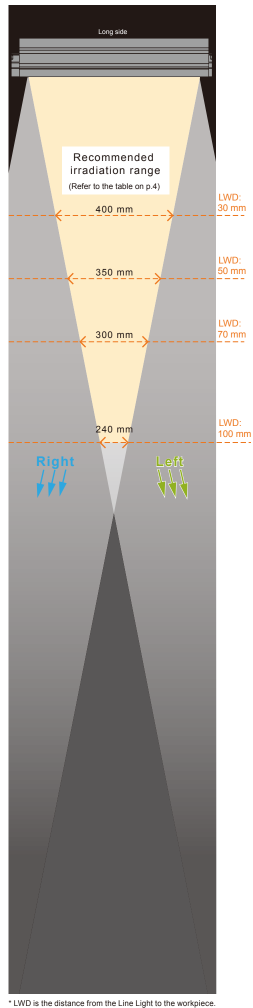
Select the emitting surface length from 100 to 1,500 mm with a 100 mm pitch.

(1,000 mm max. for the LNIS series) Please contact your CCS sales representative for details.

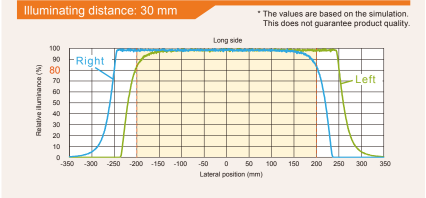


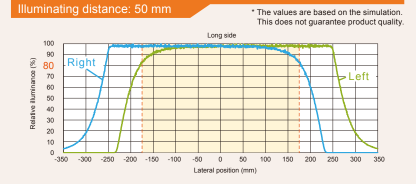
You may find a joint portion of the optical component on the emitting surface whose length is 1,300 mm and more However, there is no problem for use in dark-field imaging.

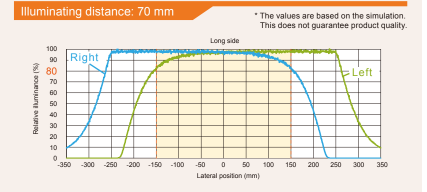
Conceptual image of the irradiation











Illuminating distance: 100 mm * The values are based on the simulation. This does not guarantee product quality. Long side 100 90 illuminance (%) 80 Right 70 Left 60 50 40 Relative 30 20 10 0_____ -300 -250 -200 -150 -100 100 150 200 250 300 -50 0 50 350 Lateral position (mm)

The section on the graph where "Left" and "Right" overlap is the section where light from the left and right sides overlaps. The recommended illumination range is the range in this overlapping section where each illuminance is ensured for 80% or higher of the peak.

The values are based on the simulation. Actual range of the effective irradiation depends on your imaging environment.

Intensity scales (Steps)

Table of the recommended irradiation range (Where illuminance of the left/right beam is 80% of the peak value or more.)

1,040

1,000

* LWD is the distance from the Line Light to the workpiece.

Light Unit used: LNIS-500SW

Actual measurement values when using Analog Control Unit PSB3-30024 (This does not guarantee product quality).

Intensity scales (Steps) Light Unit used: LNIS-1500SW-FN

Actual measurement values when using Analog Control Unit PSCC-60048 (This does not guarantee product quality).

1,140

1,100

1,050

1,000

1,240

1,200

1,150

1,100

1,040

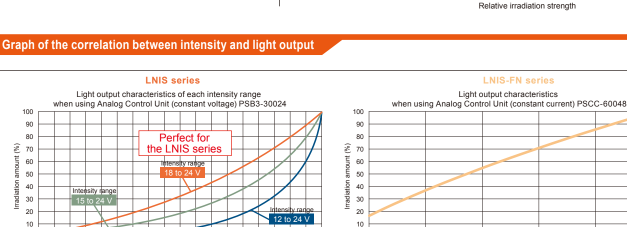
1,340

1,300

1,250

1,200

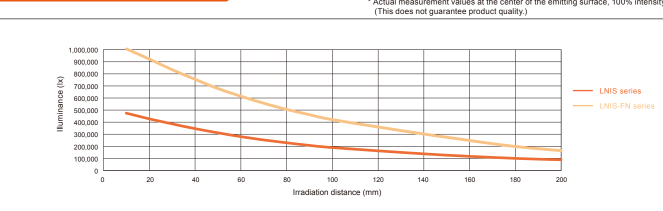
1,140





Characteristics of the irradiation distribution

Light Unit used: LNIS-400SW * This graph is for reference only and does not guarantee product quality.



Measuring direction: short side

Graph of the change in illuminance

Light Unit used: LNIS-500SW, LNIS-400SW-FN Actual measurement values at the center of the emitting surface, 100% intensity

> Irradiation distribution: short side

> > 0.

-0.5

-1

-10 -20

-30

0.5

-40

-50

-60

-80

(mm)

1,440

1,400

1,350

1,300

1,240

Angle (deg)

LNIS series

Fan-less (Natural air-cooling)



Specifications

LED color	White							
Correlated color temperature	5,800 K (typ.)							
Case material	Aluminum alloy, Resin							
Cable length	300 mm							
Connector	Metal connector SRCN1A16-7P (JAE)							
Operating environment	0 to 40°C, Humidity: 20 to 85%RH (with no condensation)							
Storage environment	-20 to 60°C, Humidity: 20 to 85%RH (with no condensation)							
CE marking	Safety standard: EN 62471 compliant							
Environmental regulations	RoHS compliant							
Cooling method	Natural air-cooling							
Light spectrum	(x) 100 (x)							

Model	A: Emitting surface (mm)	B: Total length (mm)	Power consumption (W)	Weight (g) (max.)	
LNIS-100SW	100	126	21	430	
LNIS-200SW	200	226	41	760	
LNIS-300SW	300	326	61	1,090	
LNIS-400SW	400	426	81	1,420	
LNIS-500SW	500	526	101	1,740	
LNIS-600SW	600	626	121	2,070	
LNIS-700SW	700	726	142	2,400	
LNIS-800SW	800	826	162	2,730	
LNIS-900SW	900	926	182	3,050	
LNIS-1000SW	1,000	1,026	202	3,380	

Dimensions (mm) 7.5 B: Total length (not including the cable) LNIS- SW 21 (Emitting surface) 1.5 4.2 Emitting surface length A: Emitting surface (18) 5.4 42 Detail Diagram C 10.5 5 32 (Ø6.9) 42 20 ¥. 52 300 Mounting slot 4, M5 nut slots CE See "Detail Diagram C".

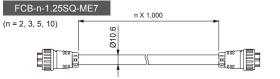
Options

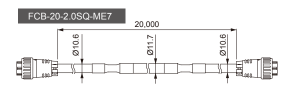
Light Unit cables

These cables are used to connect the Light Unit and the Control Unit. You can choose from 2 m, 3 m, 5 m, 10 m, and 20	m.

Model	FCB-2-1.25SQ-ME7	FCB-3-1.25SQ-ME7	FCB-5-1.25SQ-ME7	FCB-10-1.25SQ-ME7	FCB-20-2.0SQ-ME7	
Cable length	2 m	3 m	5 m	10 m	20 m	
Weight	430 g	580 g	1,000 g	2,000 g	5,000 g	

Dimensions (mm)



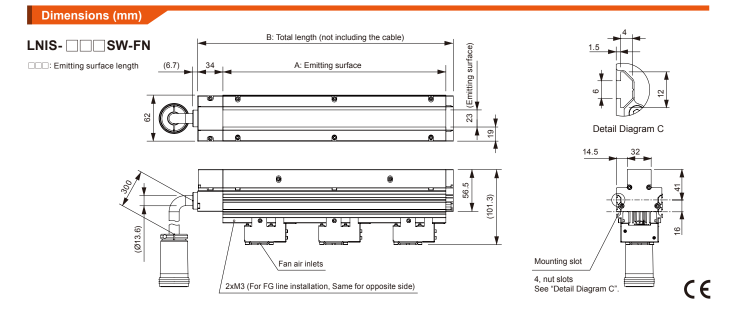


LNIS-FN series



Specifications

LED color	White	Model	A: Emitting surface	B: Total length (mm)	Power consumption (W) (including fans)	Weight (g max.)	Number of cooling fan
Correlated color temperature	5,800 K (typ.)						
Case material	Aluminum alloy, Steel sheet, Resin		(mm)				
Cable length	300 mm	LNIS-100SW-FN	100	144	41	900	1
Connector	Metal connector (PRC04-12A26S-37M18)	LNIS-200SW-FN	200	244	81	1,400	2
Operating environment	0 to 40°C, Humidity: 20 to 85%RH (with no condensation)	LNIS-300SW-FN	300	344	117	1,900	3
	-20 to 60°C, Humidity: 20 to 85%RH (with no condensation)	LNIS-400SW-FN	400	444	157	2,400	4
CE marking	Safety standard: EN 62471 compliant EMC standard: Conforms to EN61000-6-2, EN61000-6-4	LNIS-500SW-FN	500	544	192	2,900	5
	RoHS compliant	LNIS-600SW-FN	600	644	233	3,400	6
Cooling method	Forced air-cooling	LNIS-700SW-FN	700	744	268	3,900	7
	Frame nuts (four for emitting surface length up to 1,000 mm, seven for emitting surface length over 1,100 mm),	LNIS-800SW-FN	800	844	309	4,400	8
	FG line (2 m) x1, M3 Mounting screw x1	LNIS-900SW-FN	900	944	345	4,900	9
Light spectrum		LNIS-1000SW-FN	1,000	1,044	384	5,500	10
		LNIS-1100SW-FN	1,100	1,144	425	6,000	11
		LNIS-1200SW-FN	1,200	1,244	460	6,500	12
		LNIS-1300SW-FN	1,300	1,344	501	7,000	13
		LNIS-1400SW-FN	1,400	1,444	536	7,500	14
	α 300 380 460 540 620 700 780 860 Ω΄ Wavelength (nm)	LNIS-1500SW-FN	1,500	1,544	576	8,000	15

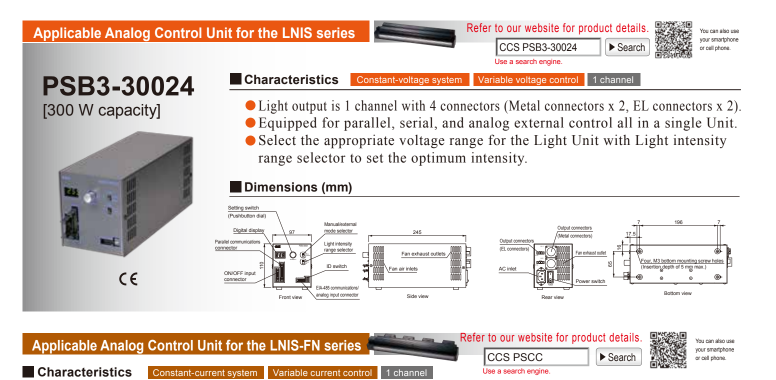


Options

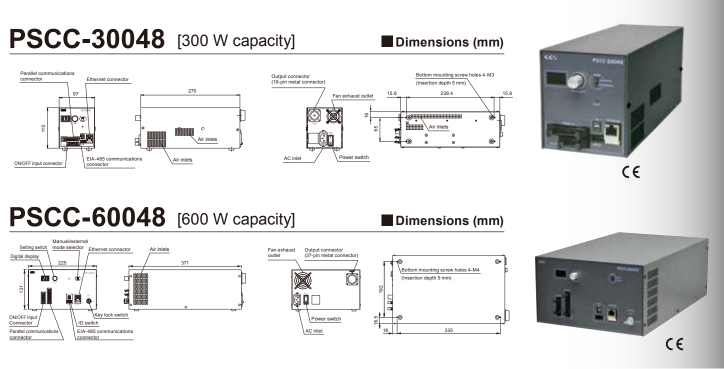
Light Unit cables

These cables are used to connect the Light Unit and the Control Unit. Use the cable that is suitable for your installation site.

Model	QCBM-2	QCBM-3	QCBM-5	QCBM-10	QCBM-20	Model	QCB-2	QCB-3	QCB-5	QCB-10	QCB-20
Cable length	2 m	3 m	5 m	10 m	20 m	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	Weight	1,100 g	1,500 g	2,400 g	4,600 g	8,900 g
● Dimensions (mm) (n = 2, 3, 5, 10, 20)				QCB-n	-	n x 1		2, 3, 5, 10, 20)			
							Ø16.5	<u>, </u>			



- Intensity control is performed by varying the current. • Equipped for parallel, EIA-485, and Ethernet communications external control all in a single Unit.
- Error detection function notifies insufficient speed or stoppage of the cooling fans in the Light Unit, and
- also notifies LED burnout errors due to an open or shorted LED circuit.



• "CCS", "LIGHTING SOLUTION", "LNIS", "LNIS-FN", "PSB", 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-agaru, karasuma-dori, kamigyo-ku, Kvoto 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

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

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 423, Bus 13 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 +86-755-8279-0477 / FAX : +86-755-8279-0478 TEL : Email : ccschina@ccs-inc.co.jp