



# Line Sensor Light Unit LNSD Series



High luminance type

High uniformity type

## Versatile Light Unit of High Luminance and High Uniformity

LED colors: White, red, and blue

Emitting surface length: 100 to 3,000 mm

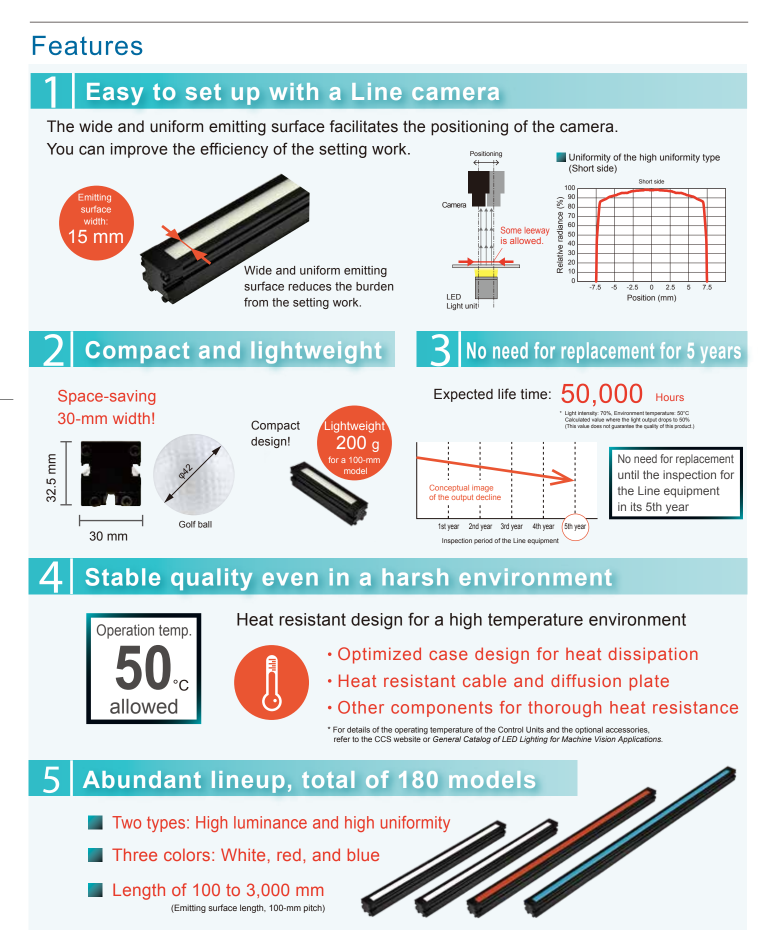
### **Inspection** Applications

- 1) Dents, foreign substances, and fish-eye holes on transparent film
- 2) Blots, unevenness, and scratches on metallic foil
- 3) Oil spots, holes, and edge breaking on paper
- 4) Blots, mixing of hairs, and crude density on non-woven fabric

Inspection for foreign substances on transparent film

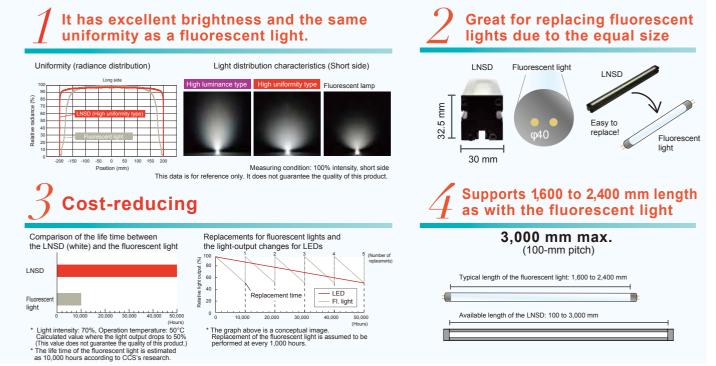
CCS Inc.

# Easy-to-use, compact, and lightweight!



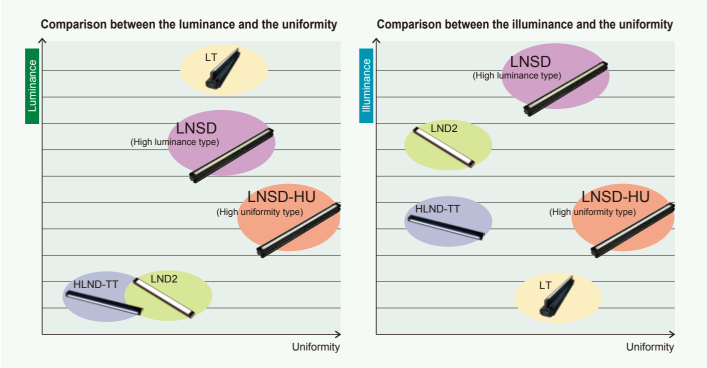
## Try the LNSD! It's the quickest way.

### **Optimum for replacing your fluorescent lights!!**



### **Balanced performance of the LNSD series**

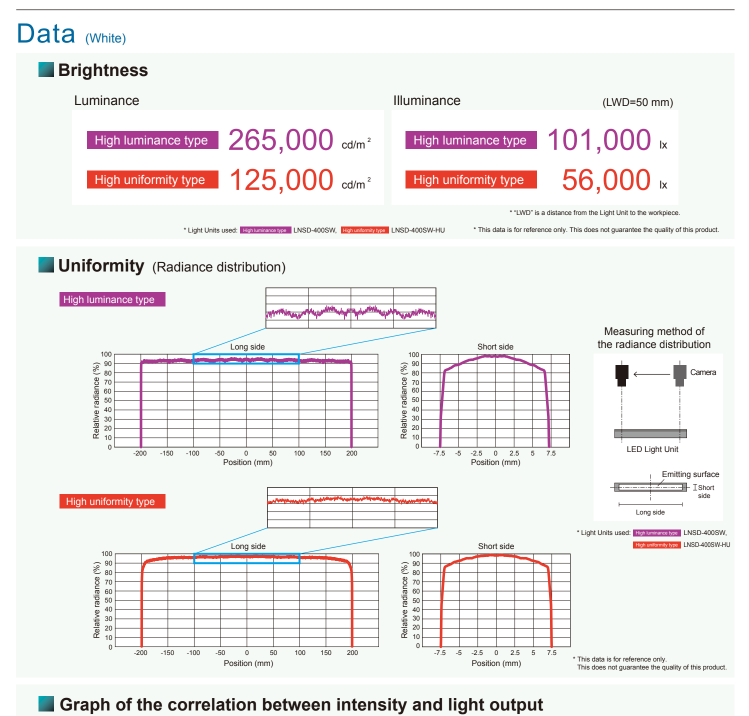
The performance balance map below shows the usability of the LNSD series.

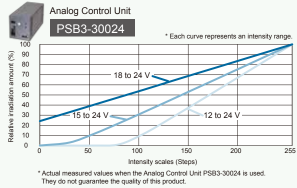


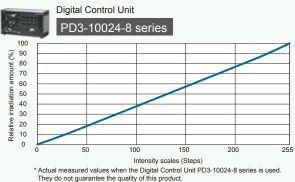
(Conceptual image)

### Consider the LNSD series first for your workpiece inspection!

### 2 types (High luminance/high uniformity) X 3 colors (White, red, and blue) X 30







Custom products with a PWM frequency of 500 kHz are also available Please contact your CCS sales representative for details.

## ) sizes (100 mm to 3,000 mm) = 180 models to meet your needs

	Model name	Emitting surface length	LED color	Power consumption (max.)	Extension cable	Recommended Control Unit	Weight (max
	LNSD-100	100 mm	White(SW)/Red(RD)/Blue(BL)	11 W	FCB-EL2 (1 m, 2 m, 3 m, 5 m, 10 m, 15 m)	Analog Control Unit PSB3-30024 or *2 Digital Control Unit PD3-10024-8	200 g
-	LNSD-200	200 mm		21 W			320 g
	LNSD-300	300 mm		31 W			460 g
	LNSD-400	400 mm		41 W			590 g
	LNSD-500	500 mm		51 W			720 g
	LNSD-600	600 mm		61 W			860 g
	LNSD-700	700 mm		71 W			990 g
	LNSD-800	800 mm		81 W			1,120 g
	LNSD-900	900 mm		91 W			1,240 g
	LNSD-1000	1,000 mm		101 W		Analog Control Unit PSB3-30024	1,370 g
	LNSD-1100	1,100 mm		111 W			1,500 g
-	LNSD-1200	1,200 mm		121 W			1,640 g
	LNSD-1300	1,300 mm		White: 131 W Red: 132 W/Blue: 131 W	*1 A pair of FCB-EL2 (1 m, 2 m, 3 m, 5 m, 10 m, 15 m)		1,770 g
	LNSD-1400	1,400 mm		White: 141 W Red: 142 W/Blue: 141 W			1,910 g
ך ר ז	LNSD-1500	1,500 mm		White: 151 W Red: 152 W/Blue: 151 W			2,040 g
	LNSD-1600	1,600 mm		White: 161 W Red: 162 W/Blue: 161 W			2,170 g
type/mign unitormity type (Add	LNSD-1700	1,700 mm		White: 171 W Red: 172 W/Blue: 171 W			2,300 g
	LNSD-1800	1,800 mm		White: 181 W Red: 182 W/Blue: 181 W			2,440 g
0	LNSD-1900	1,900 mm		192 W			2,570 g
;	LNSD-2000	2,000 mm		202 W			2,700 g
	LNSD-2100	2,100 mm		212 W			2,830 g
High luminance	LNSD-2200	2,200 mm		222 W			2,960 g
	LNSD-2300	2,300 mm		232 W			3,090 g
	LNSD-2400	2,400 mm		242 W			3,220 g
	LNSD-2500	2,500 mm		White: 230 W Red: 227 W/Blue: 230 W			3,350 g
	LNSD-2600	2,600 mm		White: 239 W Red: 236 W/Blue: 239 W			3,480 g
	LNSD-2700	2,700 mm		White: 248 W Red: 245 W/Blue: 248 W			3,610 g
	LNSD-2800	2,800 mm		White: 257 W Red: 255 W/Blue: 257 W			3,740 g
	LNSD-2900	2,900 mm		White: 267 W Red: 264 W/Blue: 267 W			3,870 g
	LNSD-3000	3,000 mm		White: 276 W Red: 273 W/Blue: 276 W			4,000 g

\* For details of the Control Units and the optional parts, refer to the CCS website or *General Catalog of LED Lighting for Machine Vision Applications*.
\*1 There are two input connectors for the Light Unit whose length of the emitting surface is more than 1,200 mm. To install the Light Unit, use two Extension cables of the same length. Using the cables of different length may cause uneven emission due to a difference in voltage drop by DC resistance of the cables.

\*2 Custom products with a PWM frequency of 500 kHz are also available for the Digital Control Unit PD3 series. Please contact your CCS sales representative for details.

#### **Common specifications**

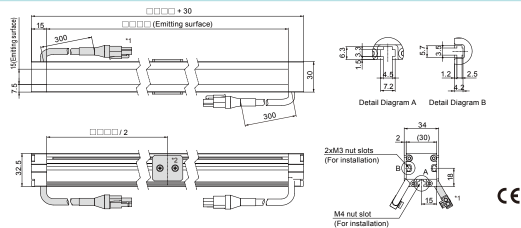
	High luminance/High u	niformity (Add "-HU" at the	end of the model name.)	Cable length	300 mm			
LED color	White Red Blue			Operating environment	Temperature: 0 to 50°C, Humidity: 20% to 85% RH (with no condensation)			
Correlated temp. (typ.)	6,600 K –			Storage environment	Temperature: -20 to 60°C, Humidity: 20% to 85% RH (with no condensation)			
Peak wavelength (typ.)	-	634 nm	470 nm	Cooling method	Natural air cooling			
Input voltage (max.)	24 VDC			_	100			
Connector	EL connector (ELP-02V)				100 − − − − − − − − − − − − − − − − − −			
Polarity/signal		1: (+), 2: (-)		Light spectrum				
CE marking	Safety standard: EN62471 compliant				Total         Total <th< td=""></th<>			
Environmental regulation	RoHS compliant							
Case material	Aluminum alloy, Resin				Wavelength (nm)			

\* This data is for reference only. It does not guarantee the quality of this product

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

#### LNSD- SW/RD/BL

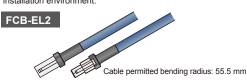
- ( \_\_\_\_: Emitting surface length)
- ("-HU" is at the end of the model name for the High uniformity type.)
- \*1 There are two connectors only for the Light Unit whose length of the emitting surface is more than 1,200 mm
- \*2 There are reinforcing metal fittings only for the Light Unit whose length of the emitting surface is more than 1,600 mm.



#### **Optional Accessories**

#### Extension cables (EL connector)

The length of the connecting cable of the Light Unit is 300 mm. Use appropriate Extension cables in accordance with your installation environment.



Straight cables									
Model	FCB-1-EL2	FCB-2-EL2	FCB-3-EL2	FCB-5-EL2	FCB-10-EL2	FCB-15-EL2			
Cable length	1 m	2 m	3 m	5 m	10 m	15 m			
Usage	Extends the cable length between the Light Unit and the Control Unit.								

\* For details of other optional cables, refer to the CCS website or General Catalog of LED Lighting for Machine Vision Applications.

#### **Control Units**

### Analog Control Unit (Constant voltage)

#### **PSB3-30024**

■ Constant voltage system ■ Intensity control with variable voltage

CE

- 300 W capacity (EL connectors: 150 W max./connector)
- AC input ■1 channel (2 connectors)
- 3 ways of external control in a single Unit
  - Parallel communications
  - Analog input
  - · EIA-485 communications





#### AC input

- 3 ways of external control
  - · Parallel communications · Ethernet communications
  - · EIA-485 communications
  - PD3-10024-8-EI PD3-10024-8-PI (Ethernet type) (TCP/IP UDP/IP) (Parallel type) \* Custom products with a PWM frequency of 500 kHz are also available Please contact your CCS sales representative for details.

• "CCS", "LIGHTING SOLUTION", "LNSD", and "PSB" are registered trademarks or trademarks of CCS Inc

Refer to the CCS website



• 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, 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

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

Refer to the CCS website