



# LED Light Units for Line Scan LND2 Series



## CCS Inc.

# LED Light Units for Line Scan LND2 Series

## Suitable for All Types of Line Sensor Inspections

### **Application Examples**

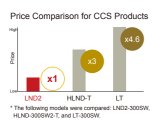
Scratch and Dent Inspections for Motor Shafts



## **Reduce Equipment Costs**

The LED Light Units provide bright uniform illumination for line sensors at a low cost. They can be used for a wide range of inspections, and they help to reduce equipment costs.

#### Price





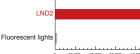
\* The following models were compared: LND2-300SW, HLND-300SW2-T, and LT-300SW.

## The Ideal Solution to Replace Fluorescent Lights

The long life of LEDs means that they will not burn out like fluorescent lights. This eliminates the cost and work involved in replacing fluorescent lights.

#### Calculated Life

Life Comparison between Fluorescent and LND (Red) Lights





light intensity of 100% and an ambient temperature of 25C°.(The values are for reference only.) \* Based on an assumed fluorescent light life of 1,500 hours.

#### Replacement Work

Change in LED Light Intensity and Replacement Work for Fluorescent Lights (Number of fluorescent ight replacements)

20 0 Fluorescent lights 10,000 20,000 30,000 bis comparison illustrates the change in LED light output and

This comparison illustrates the change in LED light output and fluorescent light replacement every 1,500 hours.





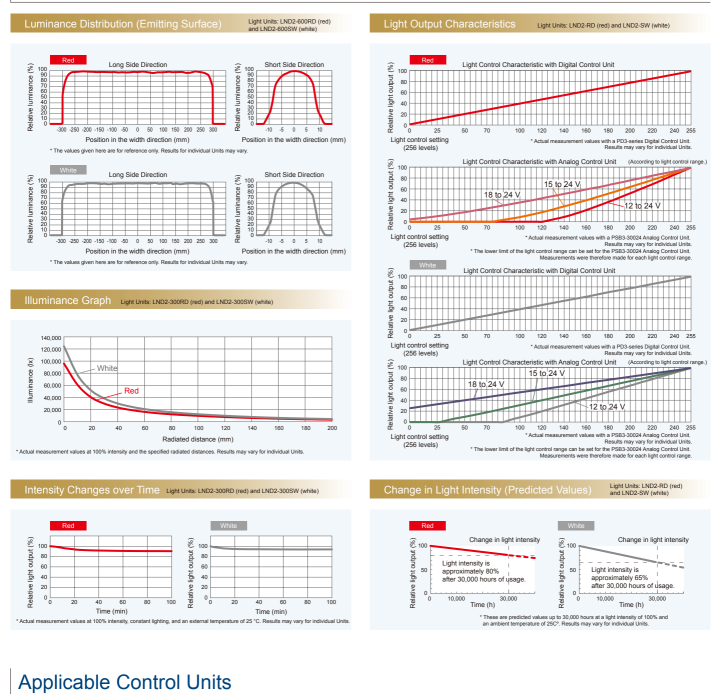
### **Product Line-up**

Light Units are available with either red or white light. Models are also available with emitting surface lengths of 301, 603, 903, and 1,203 mm.

Emitting Surface	ce Length	LED Color	۰R	ed/oWhite
301	1 mm	03 mm		
		3	03 mm	
				1,203 mm
Custom O Emitting Surface Length Orders accepted	Custom Order S	Sizes 03, 803, 1,003, and 1,103 r	nm	
in increments of	Standard Sizes 301 mr	n 603 mm	903 mm	1,203 mm
LED Color Orders accepted for blue light.	LED Color Orders accepted for Green light			<u></u>

You can order custom lights with emitting surface lengths that are multiples of 100 mm. You can also order blue or green LEDs. For details, please contact a CCS sales office.

## Data



The Control Units that can be used depend on the model of the Light Unit in the LND2 Series. Select the model that is best for your application.

		Emitting	Power	Cable		Applicable 0	ontrol Units			
Model	LED color	surface	consumption	connector	Ana	log Control Units	Digi	ital Control Units		
		length	(max.)		Model	Model Main specifications		Main specifications		
LND2-300RD	Red	301 mm	23 W	• PSB-3024VB     • PSB-3024VBL     • Stepless light intensity control     (variable voltage control)     • No external control		PD3-series Control Units	<ul> <li>256-level light intensity control (PWM control)</li> <li>External control</li> </ul>			
LND2-300SW	White	301 mm	18 W	SM	PSB-3024VB     PSB-3024VBL     Stepless light intensity control (variable voltage control)     No external control		PD3-series Control Units	<ul> <li>256-level light intensity control (PWM control)</li> <li>External control</li> </ul>		
LND2-600RD	Red	603 mm	46 W	Connector	For details, place		PD3-5024-4 Control Units     PD3-10024-8 Control Units	<ul> <li>256-level light intensity control (PWM control)</li> <li>External control</li> </ul>		
LND2-600SW	White	603 mm	35 W		For details, pleas	e contact a CCS sales office.	PD3-5024-4 Control Units     PD3-10024-8 Control Units	<ul> <li>256-level light intensity control (PWM control)</li> <li>External control</li> </ul>		
LND2-900RD	Red	903 mm	69 W		PSB3-30024	<ul> <li>256-level light intensity control (variable voltage control)</li> <li>External control</li> </ul>	PD3-10024-8 Control Units	<ul> <li>256-level light intensity control (PWM control)</li> <li>External control</li> </ul>		
LND2-900SW	White	903 mm	53 W	EL	PSB3-30024	<ul> <li>256-level light intensity control (variable voltage control)</li> <li>External control</li> </ul>	PD3-10024-8 Control Units	<ul> <li>256-level light intensity control (PWM control)</li> <li>External control</li> </ul>		
LND2-1200RD	Red	1,203 mm	91 W	Connector	PSB3-30024	<ul> <li>256-level light intensity control (variable voltage control)</li> <li>External control</li> </ul>	PD3-10024-8 Control Units	<ul> <li>256-level light intensity control (PWM control)</li> <li>External control</li> </ul>		
LND2-1200SW	White	1,203 mm	70 W		PSB3-30024	<ul> <li>256-level light intensity control (variable voltage control)</li> <li>External control</li> </ul>	PD3-10024-8 Control Units	<ul> <li>256-level light intensity control (PWM control)</li> <li>External control</li> </ul>		

\* Refer to the CCS website or to the machine vision product catalogs for the specifications of the Control Units. \* For a PD3-series Digital Power Supply, we recommend a PWM frequency of 500 kHz (custom order).

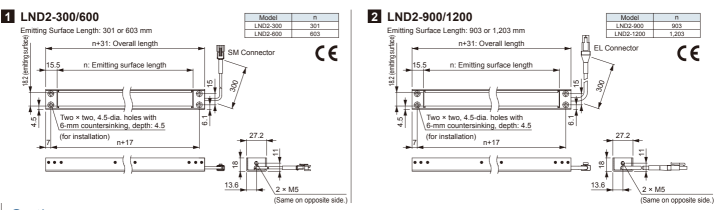
## Specifications

#### \* Product Number Guide: You can easily access the information page for any of our products by entering the item's 7-digit product number in the designated box on the CCS website (image processing page).

LED color	Red (RD) White (SW)						
Peak emitted wavelength/ relative color temperature	630 nm (typ.) 5,500 K (typ.)						
Input voltage	24 V D0	C (max.)					
Case material	Aluminum alloy, POM	, and PMMA (Diffuser)					
Cable length	0.3	3 m					
Connector		3 mm: SM Connector (SMR-03V-B) ,203 mm: EL Connector (ELP-02V)					
Polarity and signals		(+), 2: NC, 3: Cathode (-) de (+), 2: Cathode (-)					
Operating environment	Temperature: 0 to 40°C, Humidity: 20	Temperature: 0 to 40°C, Humidity: 20% to 85% RH (with no condensation)					
Storage environment	Temperature: -20 to 60°C, Humidity: 20% to 85% RH (with no condensation)						
CE Marking	Conforms to safety standard EN 62471.						
Cooling method	Natural a	Natural air cooling					
Spectral distribution	00 00 00 00 00 00 00 00 00 00	580 600 620 540 660 680 700 720 740 760 780 Hength (rm)					

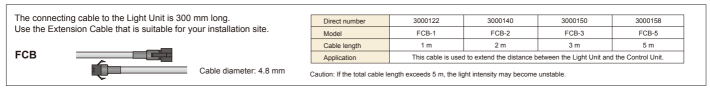
Direct number	Model	LED color	Emitting surface length	Power consumption (max.)	Weight (max.)	Dimension diagram
1005790	LND2-300RD	Red	301 mm	23 W	200 g	
1005794	LND2-300SW	White	301 mm	18 W	200 g	1
1005791	LND2-600RD	Red	603 mm	46 W	360 g	
1005795	LND2-600SW	White	603 mm	35 W	360 g	
1005792	LND2-900RD	Red	903 mm	69 W	505 g	
1005796	LND2-900SW	White	903 mm	53 W	505 g	2
1005793	LND2-1200RD	Red	1,203 mm	91 W	670 g	
1005797	LND2-1200SW	White	1,203 mm	70 W	670 g	

## Dimension Diagrams (mm)



## Options

Extension Cables for Models with Emitting Lengths of 301 or 603 mm (SM Connectors)



Extension Cables for Models with Emitting Lengths of 903 or 1,203 mm (EL Connectors)

The connecting cable to the Light Unit is 300 mm long.	Direct number	3000690	3000766	3000691	3000692	3000693	3000760
Use the Extension Cable that is suitable for your installation site.	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
FCB-EL2	Application	This cable is used to extend the distance between the Light Unit and the Control Unit.					
Cable diameter: 7.4 mm							

\*Refer to the CCS website or to the machine vision product catalogs for information on other optional cables.

OCCS and LIGHTING SOLUTION are all 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.
 For product improvement, specifications and designs are subject to change without notice.



#### Headquarters

Shimodachiuri-agaru, Karasuma-dori, Kamigyo-ku, Kyoto 602-8011 Japan Phone: +81-75-415-8284 / Fax: +81-75-415-8278 URL: http://www.ccs-grp.com E-mail: intlsales@ccs-inc.co.jp