

Indirect Line Lights HLND Series

Next-generation light construction satisfies the requirements of line scan applications

Light-emitting surfaces are available in lengths from 100 to 2,700 mm

Use of high intensity LEDs has achieved substantial increase in the light intensity comparable to conventional line lights. Heat dissipation efficiency has been enhanced by the application of the CCS's unique heat transfer expertise, thus making the prolonged use at high intensities possible. Since the HLND Series is manufactured by joining printed circuit boards with chip-mounted LEDs, customers are able to specify an emitting surface length best suited for the application. Solid aluminum extrusion is used for the enclosure to ensure adequate strength.

Length can be specified in increments of 100 mm · · · · ·

· · · · Up to a maximum of **2,700** mm

The HLND Series offers line lengths best suited to illumination applications of customers. Since the HLND Series is manufactured by joining LED-mounted printed circuit boards, customers are able to specify an emitting surface length up to maximum of 2,700 mm in the increments of 100 mm. Furthermore, solid aluminum extrusion is used for the enclosure to ensure adequate strength.

Unprecedented luminosity for a wide variety of applications

R Type (Reflected Illumination) T Type (Transmitted Illumination) White light White light Red light Red light

Two types of products are available by using diffusers with different transmittance.

T-type provides excellent uniformity which is suitable for using as a backlight and R-type achieves high intensity.

High quality design for reliability

New heat-dissipating structure



New metal industrial connector

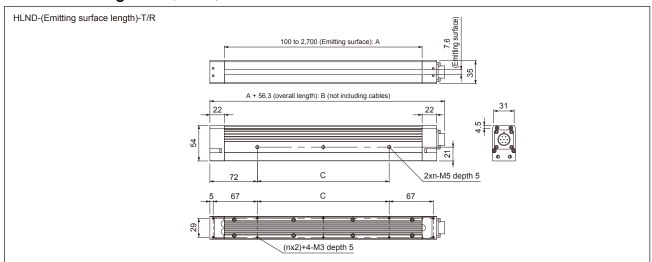


Always striving to maximize performance, quality, and value, CCS has incorporated its most advanced expertise in constructing LED lighting products for machine vision in the HLND series.

Specifications

Model	HLND- 🛆	△ SW2- 🗌	HLND- △△△ RD- □			
$\triangle\triangle\triangle$	"AAA" is the length of emitting surface. Available in 100 mm increments up to 2,700 mm.					
Direct Number	1280					
LED color	SW2(White)		RD(Red)			
	T	R	T	R		
Туре	Transmissive	Reflective	Transmissive	Reflective		
Peak wavelength / typ.	6,50	00K	624nm			
Full Width at Half Maximum of peak emission wavelength	_		15nm			
Connector	Metal connector (7 pins, male)					
Polarity and signal	1,2,3:(+) 4,5,6:(-) 7:NC					
Cooling method	Natural air cooling (Special heat-dissipating structure)					
Housing material	Aluminum					
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%RH (with no condensation)					
Compatible Control Unit	PSB3-30024 Refer to page 93 for details.					

Dimension Diagrams (Unit: mm)



Specifications/Dimensions by Total Illumination Length

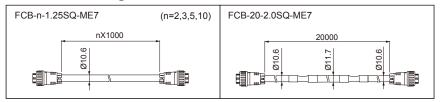
Light emitting Model surface(mm)	LED color	Typo	Power consumption(W)		Weight(g)	Dimensions (See Dimension Diagrams.)				
	Model	LED COIOI	Туре	SW2(White)	RD(Red)	vveigni(g)	A(mm)	B(mm)	C(mm)	n
100	HLND-100	SW2(White) / RD(Red)	T Type (Transmitted Illumination) / R Type (Reflected Illumination)	10	4.8	520	100	156.3	_	1
200	HLND-200			20	9.6	840	200	256.3	P100	2
300	HLND-300			30	14	1,160	300	356.3	P200	3
600	HLND-600			60	29	2,120	600	656.3	P500	6
900	HLND-900			91	43	3,080	900	956.3	P800	9
1,200	HLND-1200			107	58	4,040	1,200	1,256.3	P1,100	12
1,500	HLND-1500			133	72	5,000	1,500	1,556.3	P1,400	15
1,800	HLND-1800			160	86	5,960	1,800	1,856.3	P1,700	18
2,100	HLND-2100			186	101	6,920	2,100	2,156.3	P2,000	21
2,700	HLND-2700			240	130	8,840	2,700	2,756.3	P2,600	27

^{*} Please contact your CCS sales representative for product specifications different from those listed above.

HLND extension cable

FCB-2-1.25SQ-ME7 - - - 2m cable
FCB-3-1.25SQ-ME7 - - - 3m cable
FCB-5-1.25SQ-ME7 - - 5m cable
FCB-10-1.25SQ-ME7 - - 10m cable
FCB-20-2.0SQ-ME7 - - 20m cable

Dimension Diagrams of HLND extension cable (Unit: mm)



^{*} The Light Unit must be connected to a PSB3-30024 Control Unit.

Minimum Bend Radius: 63.6 mm

Refer to page 93 for Compatible Control Unit.