IR Series Infrared Lights (Over 1000-nm Type)

LED Light for Machine Vision and Industrial Inspection

HPR2 Series **Instruction Guide** CE

Thank you for purchasing a CCS product. To ensure proper use of the product, please read this instruction guide before use and keep it for your future reference.

Important Information for Equipment Safety - Read Before Use -

These products have been designed with full consideration of safety. However, incorrect usage of the products may result in fire, electric shock, or other serious damages. Please ensure to follow the conditions below

The following symbols are used in this instruction guide to indicate and classify the relative importance of warnings and cautions.

Indicates that incorrect Indicates that incorrect / Warning Caution usage may result in serious usage may result in injury injury or death. or property damage.

The following symbols in the Instruction Guide indicate and classify the precautions.

PROHIBITED DISASSEMELY DONTTOUCH DONTSURJECT PROHIBITED DISASSEMELY DONTTOUCH DONTSURJECT UNIVERTIME	MANDATORY	
These symbols indicate prohibited actions.	This symbol indicates required actions.	

🕂 Warning				
Do not disassemble or modify the Light Unit. Doing so may result in fire or electric shock.	LED Light radiation may cause corneal or retinal abnormalities if you look directly at the light. To prevent harmful light exposure, MANDATORY never look directly at the LED Light.			
Do not touch the Light Unit with wet hands. Doing so may result in electric shock.	This Light Unit generates high temperatures. Do not touch the Light Unit while it is turned on or immediately after it is turned off, or burning may result. Provide cooling with a fan or other ventilation if the Light Unit is to be used in a closed space.			
Make sure that the Light Unit is free of moisture or any liquid. Exposure to water may result in fire, electric shock.	Connect or disconnect the light cable only after turning off the power source. Failure to do so may result in circuit damage, fire caused by a minute spark, or electric shock.			
If abnormal condition occurs such as fuming, heat, smell, noise, or so on, stop using the Light Unit immediately, and turn off the power "ACTION source. A fire or electric shock may result if the Light Unit is kept used.	Make known to all personnel concerned the risk of infrared radiation. Failure to do so may cause incorrect handling.			

A Caution				
Do not use user-made cables. Doing so may cause product failure. Use the CCS extension cable if it is necessary to extend the distance between the Light Unit and the Control Unit.	Use Control Unit that is suitable for the Light Unit ratings. Using an incorrect Control Unit can cause Light Unit failure.			
Be careful of static electricity. Damage to the LED Light may occur, if a person charged with PROHIBITED static electricity touches it. Keep the product away from all items charged with static electricity.	Use a standard Extension Cable that is manufactured by CCS. However, if the cable is too long, MANGATORS the light intensity will decrease due to the DC resistance of the cable.			
Do not drop the Light Unit or subject it to impact. Doing so may cause the Light Unit to malfunction.				

Do not use the Light Unit in the following situations.

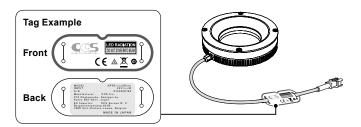
- Under conditions or in an environment not described in this instruction guide.
- In nuclear energy control systems, railroad systems, aviation systems, vehicles, combustion equipment, medical equipment, amusement machines, or safety equipment. • In applications involving serious risk to life or property, particularly applications demanding a high level of safety.

Please install the Light Unit to locations with following conditions. Incorrect installation location may cause Light Unit failure.

- In a flat and stable location with Places free from any water, oil, liquid, minimal vibration. chemical, or steam.
- temperature changes.
- Well-ventilated places with minimal dust. Places free from corrosive or combustible gas. • Places that are not subject to sudden • Places away from water faucets, boilers,
 - humidifiers, air conditioners, heaters, or stoves.

Confirming Product Information 2

The following tag is attached to the cable on the LED Light. The back of the tag there is a name label that gives the model number, power consumption, and serial number. Be sure to check the contents before using the Light Unit and handle the label with care. If the label is missing or damaged and the contents cannot be checked, please contact CCS Inc.



Operating Instructions 3

Make sure that the Control Unit for the LED Light is turned off.

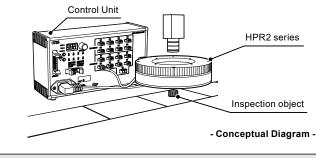
Connect the light cable of the product to the Control Unit.

Connect to the Control Unit equipped with SMP-03V-BC Connectors for power output. Insert the plug all the way into the connector.

For information on applicable Control Units and cables, refer to the product catalogs or the CCS website.

Do not expose human eyes to infrared radiation. Also, make known Caution to all personnel concerned the risk of infrared radiation.

- **2** Turn ON the Control Unit to turn ON the light. Read the instruction guide of the Control Unit before use.
- **6** Adjust light range, light angle, and radiant quantity to optimize images.



The LEDs that appear to be not lit radiate infrared light. Do not look at the radiated light directly with your naked eyes. To check for Caution LED radiation, use an infrared-enabled camera to look at the LEDs indirectly

Brackets (Sold Separately)

The following Brackets are available to mount the Light Units. Obtain the required Bracket.

Expansion Mounting Bracket (BK-100-Cl or BK-150-Cl)

This Bracket is used to install an HPD2-series or HPR2-series Light Unit with mounting holes at intervals that are larger than the mounting holes on the Light Units, and it is used to install these Light Units to a vertical installation surface.

Light Joint Bracket (BK-100-JO or BK-150-JO)

This Bracket is used to join an HPD2-series Dome Light Unit with an HPR2-series Light Unit. You can use it when illumination is required over an even wider range.

The Brackets that can be used depend on the size of the Light Unit. For details, refer to HPD2/HPR2/HPD-PF/HPR-PF-series Optional Bracket Operation Guide.

5 Main Specifications

Common Specifications

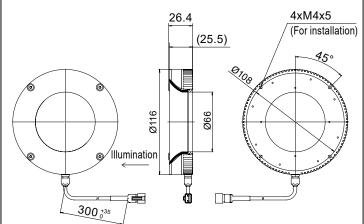
Input voltage	24 VDC
LED color	Infrared
Connector	SMR-03V-B
Polarity	1:(+), 2:NC, 3:(-)
Cable length	300 mm
Cooling method	Natural air-cooling
Operating environment (indoors only)	Temperature: 0 to 40°C, Humidity: 20 to 85%RH (with no condensation)
Storage environment	Temperature: -20 to 60°C, Humidity: 20 to 85%RH (with no condensation)
CE marking	Safety standard: Conforms to EN62471
Case material	Aluminum alloy, resin
Accessories	Instruction guide x1

Specifications by Model

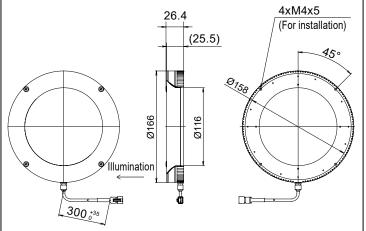
Model name	Peak wavelength (typ.)	Power consumption (max.)	Weight
HPR2-100IR105	1050 nm	13 W	
HPR2-100IR120	1200 nm	11 W	
HPR2-100IR130	1300 nm	10 W	Approx. 0.17 kg
HPR2-100IR145	1450 nm	8.6 W	
HPR2-100IR155	1550 nm	8.6 W	
HPR2-100IR165	1650 nm	8.6 W	
HPR2-150IR105	1050 nm	19 W	Approx. 0.25 kg
HPR2-150IR120	1200 nm	16 W	
HPR2-150IR130	1300 nm	15 W	
HPR2-150IR145	1450 nm	13 W	
HPR2-150IR155	1550 nm	13 W	
HPR2-150IR165	1650 nm	13 W	

Dimensions (mm) 6

HPR2-100IR105/120/130/145/155/165



HPR2-150IR105/120/130/145/155/165



Note: Tighten the product mounting screws to 1 N•m or less. The product may be damaged if the screws are overtightened.

Contents of this Instruction Guide may be changed without prior notice.
Illustrations used in this Instruction Guide may differ from actual products.
CCS maintains the copyright on this Instruction Guide. Unauthorized transfer or reproduction is strictly prohibited.

