

# CCS FASTUS sensing lighting HPR / HPD Series

Realizes long-term stable inspection environments



New brand offering new value



CCS Inc.

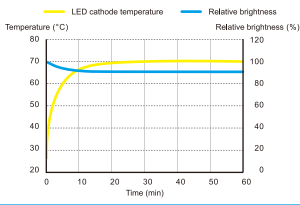
## **CCS FASTUS Sensing Lighting**

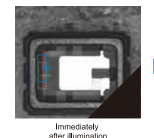
## Did you know the LED brightness varies depending on ambient temperature?

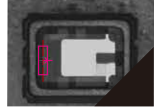


### Temperature changes influence brightness.

Increased temperature due to self-heating and changes in ambient temperature as air conditioning equipment starts up can affect the brightness of LED lighting.







After 30 minutes (approx. 10% brightness drop)

# Did you know the LED brightness will be decreased after 1,000 hours operation?



### Need consistent brightness for long-term use.

On a fully operational 24-hour line, LEDs begin to lose brightness after about 1,000 hours, causing costly inspection failures.

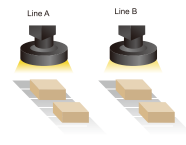


## Need consistent level of brightness across multiple light units.

Actual brightness of light unit is different on each inspection line even though the setting is the same.









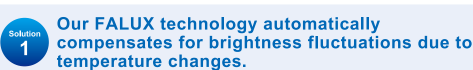
## Different settings are needed one after another

Different settings or programs must be used depending on the camera, requiring extra time and cost.



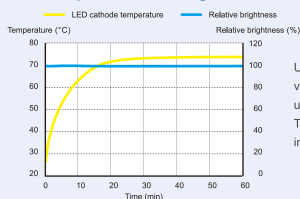


## 'FALUX' Technology









Using the constant current circuit dependent on the input voltage, variations in the forward current of individual LEDs are corrected for

The temperature compensation circuit compensates for fluctuations in brightness due to changes in temperature.

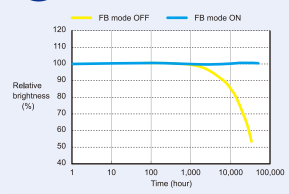
## 'FALUX Sensing' Technology



Brightness is automatically adjusted to maintain initial settings after receiving a low brightness alarm.

uniform brightness.

Solved by using an absolute brightness monitor + copying setting values across all units.



#### FB control

- Eliminates variations over long periods.
- FB control fine tunes the output voltage to match the standard brightness.
- Output as a feedback error when the upper or lower output voltage adjustment limit is reached.

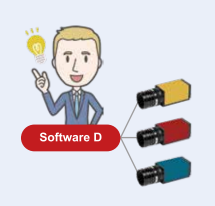


## Easy configuration with our original controllers.

Connection example ( GEN<i>CAM / OPPD-30G)







#### HPR Series Lineup

| Model | Model     | FFL.1.347 *                   | Weight                    | Power consumption |       |       | OPPF's strobe mode |  |
|-------|-----------|-------------------------------|---------------------------|-------------------|-------|-------|--------------------|--|
|       | Wodel     |                               |                           | White             | Blue  | Red   | [Overdrive]        |  |
|       | HPRS-50□  | Brightness monitor & feedback | 55g                       | 7.                | 7W    | 6.9W  |                    |  |
|       | HPRS-75□  | Brightness monitor & feedback | s monitor & feedback 150g |                   | 14.0W |       |                    |  |
|       | HPRS-100□ | Brightness monitor & feedback | 180g                      | 21.               | 0W    | 16.0W | Applicable         |  |
|       | HPRM-150□ | Brightness monitor only       | 265g                      | 26.0W             |       | 25.0W |                    |  |
|       | HPRM-200□ | Brightness monitor only       | monitor only 400g 30.0W   |                   |       |       |                    |  |

 $<sup>\</sup>square$ = SW(White), BL(Blue), RD(Red)

#### HPD Series Lineup

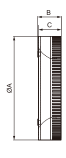
| Ī | Model     | FALUM( *                      | Weight | Power consumption |       |       | OPPF's strobe mode |       |            |
|---|-----------|-------------------------------|--------|-------------------|-------|-------|--------------------|-------|------------|
|   | Wodel     | SENSING                       |        | White E           | Blue  | Red   | [Overdrive]        |       |            |
|   | HPDS-75□  | Brightness monitor & feedback | 130g   | 1-                | 14.0W |       |                    |       |            |
|   | HPDS-100□ | Brightness monitor & feedback | 170g   | 21.0W 16.         |       | 16.0W | Applicable         |       |            |
|   | HPDM-150□ | Brightness monitor only       | 290g   | 26.0W             |       | 26.0W |                    | 25.0W | Applicable |
|   | HPDM-200□ | Brightness monitor only       | 480a   | 30.0W             |       |       |                    |       |            |

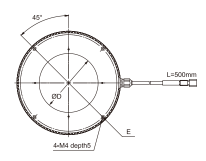
<sup>□=</sup> SW(White), BL(Blue), RD(Red)

#### Common Specifications

| White  | Blue  | Red   |  |  |  |  |  |  |
|--|---|---|--|--|--|--|--|--|
| 6,500K   | 470nm   | 635nm   |  |  |  |  |  |  |
| 12 VDC *Connect to dedicated controller.   |   |   |  |  |  |  |  |  |
| Degradation of LED  'Typical values  CE marking  Applicable regulations/standards  EMC (2014/30/EU), RoHS (2011/65/EU, MIIT Order No.32) / EN 61326-1: |   |   |  |  |  |  |  |  |
|  |   |   |  |  | 0 to 40°C / 35 to 85% RH (no condensation)   |  |  |  |
|  |   |   |  |  | -20 to 70°C / 35 to 95% RH (no condensation) |  |  |  |
| Vibration resistance 10 to 55 Hz; amplitude 1.5 mm; 2 hours in each of the X, Y, and Z directions  |   |   |  |  |  |  |  |  |
| Shock resistance Approximately 10 G, 3 times in each of the X, Y, and Z directions   |   |   |  |  |  |  |  |  |
| Material Housing: Aluminum alloy and resin   |   |   |  |  |  |  |  |  |
|  | 6,500K  12 VDC *Connect to dedic For brightness to drop 10 <sup>th</sup> Safety standard: Conform EMC (2014/30/EU), RoHS 0 to 40*C / 35 to 55% RH -20 to 70*C / 35 to 95% R 10 to 55 Hz; amplitude 1, Approximately 10 G, 3 tim | 6,500K 470nm  12 VDC *Connect to dedicated controller.  For brightness to drop 10% (100% variable lighting, 3/ Safety standard: Conforms to EN 62471  EMC (2014/30/EU), RoHS (2011/65/EU, MIIT Order N 0 to 40°C / 35 to 85% RH (no condensation) -20 to 70°C / 35 to 95% RH (no condensation) 10 to 55 Hz; amplitude 1.5 mm; 2 hours in each of the Approximately 10 G, 3 times in each of the X, Y, and 2 |  |  |  |  |  |  |

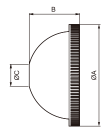
#### **HPR Series Dimensions (mm)**

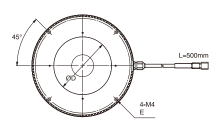




| Model    | Dimension<br>A | Dimension<br>B | Dimension<br>C | Dimension<br>D | Dimension<br>E |
|----------|----------------|----------------|----------------|----------------|----------------|
| HPRS-50  | 50             | 18             | 17.5           | 18             | P.C.D. 45      |
| HPRS-75  | 91             | 26.4           | 25.5           | 41             | P.C.D. 83      |
| HPRS-100 | 116            | 26.4           | 25.5           | 66             | P.C.D. 108     |
| HPRM-150 | 166            | 26.4           | 25.5           | 116            | P.C.D. 158     |
| HPRM-200 | 216            | 26.4           | 25.5           | 166            | P.C.D. 208     |

#### **HPD Series Dimensions (mm)**



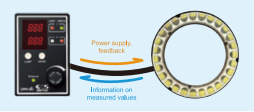


| Model    | Dimension<br>A | Dimension<br>B | Dimension<br>C | Dimension<br>D | Dimension<br>E |
|----------|----------------|----------------|----------------|----------------|----------------|
| HPDS-75  | 91             | 45.1           | 20             | 41             | P.C.D. 83      |
| HPDS-100 | 116            | 57.4           | 25             | 66             | P.C.D. 108     |
| HPDM-150 | 166            | 81.9           | 35             | 116            | P.C.D. 158     |
| HPDM-200 | 216            | 107            | 40             | 166            | P.C.D. 208     |

#### GigE Vision® Compliant LED Lighting Controller

## OPPD-30G

- · Easy GigE Vision connectivity
- · Stable illumination
- · Brightness/temperature monitoring and feedback control





"CCS", "LIGHTING SOLUTION", "HPD", and "HPR" are registered trademarks or trademarks of CCS Inc. All other trademarks are the marks of their respective owners.

#### Notes

- 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 brochure 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 brochure have been processed specifically for sample imaging. They are not intended to represent product quality and performance.



### CCS Inc.

**Headquarters** (Kyoto, Japan) TEL: +81-75-415-8284, FAX: +81-75-415-8316

E-mail: sales@ccs-inc.co.jp https://www.ccs-grp.com/

CCS Asia PTE. LTD. (Singapore)

TEL: +65-6363-1180, FAX: +65-6363-1236 Email: sales@ccs-asia.com.sg http://www.ccs-asia.com.sg/

CCS China Inc. (Shenzhen)

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

https://www.ccs-inc.cn/

CCS America, Inc. (USA) TEL: +1-781-272-6900, FAX: +1-781-272-6902

Email: info@ccsamerica.com https://www.ccsamerica.com/

#### CCS MV (Thailand) Co., Ltd.

http://www.ccs-asia.com.sg/

TEL: +66-(0)2-779-1051, FAX: +66-(0)2-779-1054 Email: sales@ccs-asia.com.sg

#### **Taiwan Office**

TEL: +886-2-2581-7676, FAX: +886-2-2581-7662

Email: taiwan-tr@ccs-inc.co.jp

For information on your nearest CCS office, refer to our website. https://www.ccs-grp.com/office/



#### CCS Europe N. V. (Belgium)

TEL: +32-(0)2-333-0080, FAX: +32-(0)2-333-0081

Email: info@ccseu.com

#### CCS MV (Malaysia) Sdn. Bhd.

TEL: +604-611-6656

Email: sales-msia@ccs-asia.com.sg http://www.ccs-asia.com.sg/

#### **KOREA Testing Room**

Email: ccskorea@ccs-inc.co.jp

<sup>\*</sup>The feedback function can be used in PWM mode

The feedback function can be used in PWM mode.