

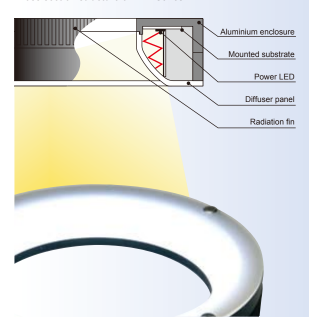
Protonenlaan 22, 5405 NE UDEN, P.O. Box 345, 5400 AH UDEN, The Netherlands Phone: +31 (0)413 26 00 67, Fax +31 (0)413 26 09 38, E-mail: inquiry@vlt.nl, Website: www.vlt.nl Trade register No. 17150044, VAT No. NL8112.30.946.B01

"Brighter" "More uniform" "Easy to use" High-Power Ring Lights Enhanced light intensity and larger uniform area enables more diversified applications.

Radiation of High-intensity Diffused Light

The use of power LEDs and the unique illumination structure achieves a high-intensity with uniform diffused illumination. The HPR Series realized higher light intensity compared with conventional diffusion ring lights and it makes possible to use under various situations.

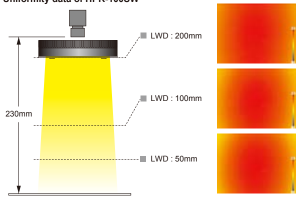
Cross section structure of HPR Series



Achievement of Larger Uniform Areas

The unique illumination structure irradiates diffused light effectively from the LEDs. Since there is little change in the uniform area even if the distance from the workpiece to the Light Unit will be changed, HPR Series can be used in a wide variety of environments and for diverse applications.

Uniformity data of HPR-100SW

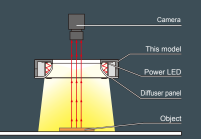


This shows the relative brightness distribution when the brightest area is set at 100. The data given here is intended for reference purposes only and is not intended to assure the quality of the product.

Measuring conditions	Camera	1/2 inch sensor
	Lens	f25mm
	Macro ring	2mm
	WD	230mm
	Field (Y direction)	40mm
	Lighting	HPR-100SW
	LWD	50,100,200mm

Illumination structure of HPR-100

The use of power LEDs and the unique illumination structure achieves high-intensity, uniform diffused illumination.



Examples of surface-emitting ring light images

Image of solderings of electronic

Light intensity is adequate at the shutter speed of 1/10,000 with the HPR-50SW (white).
Light used: HPR-50SW

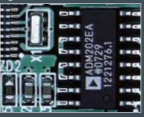


Image of date on food product

Light intensity is adequate at the shutter speed of 1/10,000 with the HPR-100SW (white).
Light used: HPR-100SW

2007.10.22

Image of letters on package

Light intensity is adequate at the shutter speed of 1/10,000 with the HPR-100RD (red).
Light used: HPR-100RD

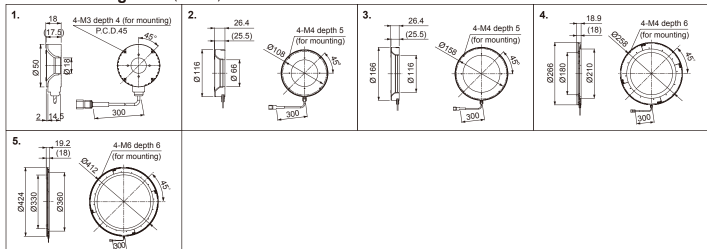


Product Lineup Table

Series	Direct Number	Model Name	Color	Power Consumption	Option	Dimension
HPR	1004084	HPR-50RD	•	24V / 5.1W		1
	1004086	HPR-50SW	0	24V / 6.1W	-	
	1004085	HPR-50BL		247 / 6.177		
	1002932	HPR-100RD	•	24V / 9.0W		
	1002931	HPR-100SW	0	24V / 14W	_	2
	1002933	HPR-100BL		240 / 1400		
	1002938	HPR-150RD	•	24V / 16W	24V / 16W	
	1002937	HPR-150SW	0	O 24V / 20W		3
	1002939	HPR-150BL		240/2000		
	1003206	HPR-250RD	•	24V / 25W		
	1003205	HPR-250SW	0	24V / 37W	_	4
	1003207	HPR-250BL		240/3/00		
	1003209	HPR-400RD	•	24V / 25W		
	1003208	HPR-400SW	0 24)//44)//		_	5
	1003210	HPR-400BL		24V / 41W		

^{*}HPR Series cannot be used in combination with CCS Strobe Control Unit (PTU2 Series, etc.)

Dimension Diagrams (Unit: mm)



Examples of surface-emitting ring light images

Image of letters on can bottom

Light intensity is adequate at the shutter speed of 1/10,000 with the HPR-150RD (red). Light used: HPR-150RD



Image of appearance and date

of food product Light intensity is adequate at the shutter speed of 1/10,000 with the HPR-150SW (white). Light used: HPR-150SW



Image of characters on mobile

Light intensity is adequate at the shutter speed of 1/4,000 with the HPR-250RD (red). Light used: HPR-250RD



Image of packaging appearance

Light intensity is adequate at the shutter speed of 1/2,000 with the HPR-400RD (red).
Light used: HPR-400RD



^{*}The peak wavelength for Red lights is 625 nm (HPR-50RD:635nm). If a sharp-cut filter is required, use a R60 Filter (optional).

^{*}For further details on these options, refer to page 103.