

# Panasonic

## ideas for life

LED Spot Type  
UV Curing System

Aicure UJ30/35  
New LED HEAD

### Industry's first \*1 UV irradiation intensity of over 10,000 mW/cm<sup>2</sup>\*2 High Intensity Heads

Space-saving standard head L = 50 mm 1.969 in



Standard head (365 nm wavelength):  
High intensity head (365 nm wavelength):  
385-nm wavelength head:

ANUJ6172 (with cable)  
ANUJ6170  
ANUJ6174



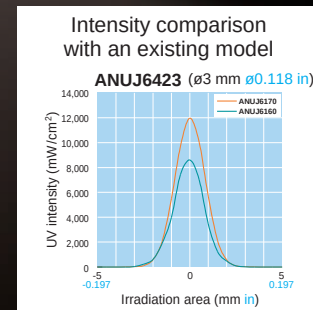
UJ30 controller

Easy-to-install long head L = 120 mm 4.724 in



Long head (365 nm wavelength):  
Long high intensity head (365 nm wavelength):  
Long 385-nm wavelength head:

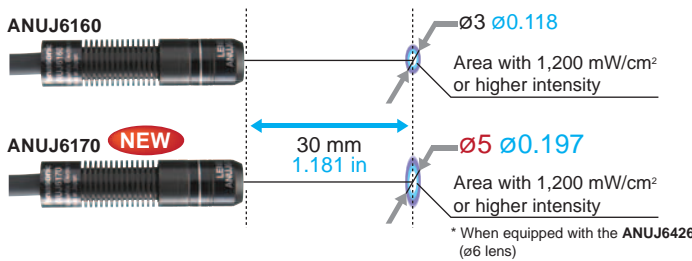
ANUJ6173 (with cable)  
ANUJ6171  
ANUJ6175



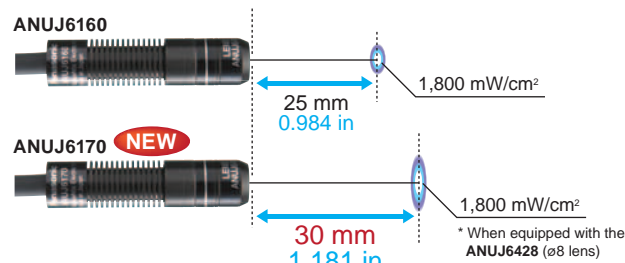
Install the metal attachment (ANUJ6804) or take other heat radiation measures.

### Advantages of the higher power head

#### Higher irradiation intensity / Larger area

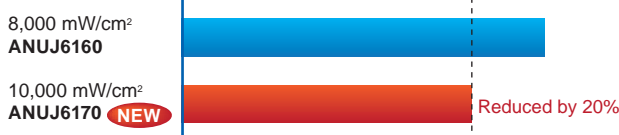


#### More freedom of choice of the head installation position



The increased irradiation intensity allows the head to be installed at a greater distance from the object, facilitating the installation work.

#### Shorter production cycle time



\* When equipped with the ANUJ6423 (ø3 Ø0.118 lens) \* The curing time varies with resin properties.

The irradiation intensity is 1.25-times that of our existing model (8,000 mW/cm<sup>2</sup>), which can reduce the production cycle time.

#### Longer life at the same irradiation intensity



\* When equipped with the ANUJ6423 (ø3 Ø0.118 lens)  
When continuously irradiating at an ambient temperature of 25°C 77°F with the standard metal attachment attached.  
The lamp life is not a guaranteed value.

## SPECIFICATIONS

Head model No.		ANUJ6172 ANUJ6173				
Cable length		1.9 m <b>6.234 ft</b> (ANUJ6172) 1.83 m <b>6.004 ft</b> (ANUJ6173)				
Standard head <sup>*1</sup>	Compatible lens	Spot diameter	ø3 mm ø <b>0.118 in</b>	ø4 mm ø <b>0.157 in</b>	ø6 mm ø <b>0.236 in</b>	ø8 mm ø <b>0.315 in</b>
	Lens model No.	ANUJ6423	ANUJ6424	ANUJ6426	ANUJ6428	ANUJ6420
Irradiation intensity (mW/cm <sup>2</sup> ) <sup>*2</sup>		9,300	7,900	3,600	1,700	640
Irradiation distance		10 mm <b>0.394 in</b>	12 mm <b>0.472 in</b>	20 mm <b>0.787 in</b>	25 mm <b>0.984 in</b>	30 mm <b>1.181 in</b>
Head model No.		ANUJ6170 ANUJ6171				
Cable length		0.2 m <b>0.656 ft</b> (ANUJ6170) 0.13 m <b>0.427 ft</b> (ANUJ6171) A connection cable (1.7 m <b>5.577 ft</b> /3 m <b>9.843 ft</b> /5 m <b>16.404 ft</b> / 7 m <b>22.966 ft</b> /10 m <b>32.808 ft</b> ) is required for connection to the controller.				
High intensity head	Compatible lens	Spot diameter	ø3 mm ø <b>0.118 in</b>	ø4 mm ø <b>0.157 in</b>	ø6 mm ø <b>0.236 in</b>	ø8 mm ø <b>0.315 in</b>
	Lens model No.	ANUJ6423	ANUJ6424	ANUJ6426	ANUJ6428	ANUJ6420
Irradiation intensity (mW/cm <sup>2</sup> ) <sup>*2</sup>		10,100	8,600	3,900	2,000	710
Irradiation distance		10 mm <b>0.394 in</b>	12 mm <b>0.472 in</b>	20 mm <b>0.787 in</b>	25 mm <b>0.984 in</b>	30 mm <b>1.181 in</b>
Head model No.		ANUJ6174 ANUJ6175				
Cable length		0.2 m <b>0.656 ft</b> (ANUJ6174) 0.13 m <b>0.427 ft</b> (ANUJ6175) A connection cable (1.7 m <b>5.577 ft</b> /3 m <b>9.843 ft</b> /5 m <b>16.404 ft</b> / 7 m <b>22.966 ft</b> /10 m <b>32.808 ft</b> ) is required for connection to the controller.				
385-nm wavelength head	Compatible lens	Spot diameter	ø3 mm ø <b>0.118 in</b>	ø4 mm ø <b>0.157 in</b>	ø6 mm ø <b>0.236 in</b>	ø8 mm ø <b>0.315 in</b>
	Lens model No.	ANUJ6423	ANUJ6424	ANUJ6426	ANUJ6428	ANUJ6420
Irradiation intensity (mW/cm <sup>2</sup> ) <sup>*2</sup>		12,800	10,300	4,900	2,600	870
Irradiation distance		10 mm <b>0.394 in</b>	12 mm <b>0.472 in</b>	20 mm <b>0.787 in</b>	25 mm <b>0.984 in</b>	30 mm <b>1.181 in</b>
Light source		Class 3B LED product				
Estimated light source life <sup>*3</sup>		20,000 hours (When the temperature of the LED in the head is 60 °C <b>140 °F</b> or less.)				
Operating temperature and humidity		+5 to +35 °C <b>+41 to +95 °F</b> 30 to 85 % RH (No condensation at 25 °C <b>77 °F</b> )				
Storage temperature and humidity		-10 to +60 °C <b>+14 to +140 °F</b> 30 to 85 % RH (No condensation at 25 °C <b>77 °F</b> )				

\*1 The cable for standard heads is supplied in a fixed length.

\*2 When being fixed to the metal attachment, the ambient temperature is 25 °C **77 °F**, and the intensity is set to 100% (initial value).

\*3 Not a guaranteed value.

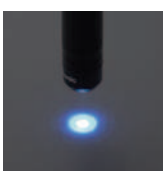
## CONTROLLERS

Item	UJ30 (Standard model)	UJ35 (High performance model)
Controller model No.	<b>ANUJ3000</b>	<b>ANUJ3500</b>

## CONNECTION CABLES (for high intensity/385-nm heads)

Item	Cable length	Cable distance	Cable model No.
Connection cable	1.7 m <b>5.577 ft</b>	ø5.5 <b>ø0.217</b>	<b>ANUJ6220</b>
	3 m <b>9.843 ft</b>	ø5.5 <b>ø0.217</b>	<b>ANUJ6230</b>
	5 m <b>16.404 ft</b>	ø7.6 <b>ø0.299</b>	<b>ANUJ6250</b>
	7 m <b>22.966 ft</b>	ø7.6 <b>ø0.299</b>	<b>ANUJ6270</b>
	10 m <b>32.808 ft</b>	ø7.6 <b>ø0.299</b>	<b>ANUJ6200</b>

## LENSES

Standard lens	Side view lens	Cylindrical lens	Rod lens
			
Circular irradiation <b>ANUJ642*</b>	Circular irradiation, Angled at 90° <b>ANUJ642*SV</b>	Elliptical irradiation <b>ANUJ64**S</b>	Small diameter circular irradiation <b>ANUJ64*7L</b>

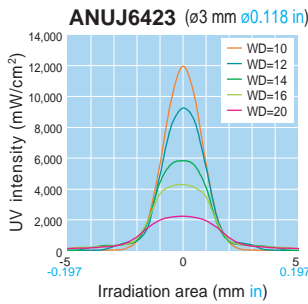
2011.05 | panasonic-electric-works.net/sunx

No. PCJ-UJ6170 May, 2011

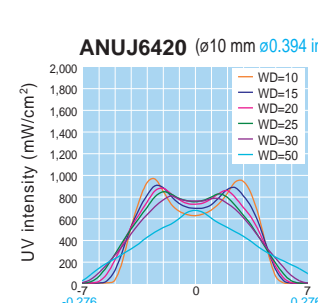
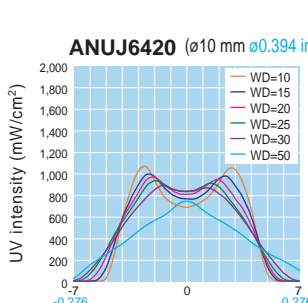
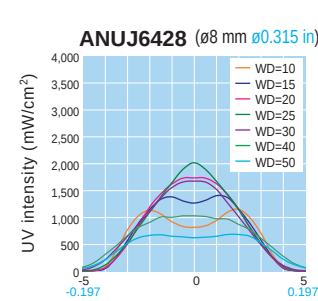
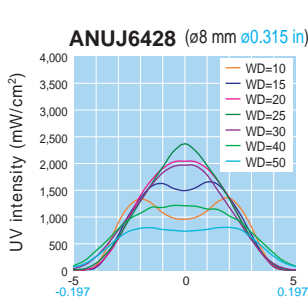
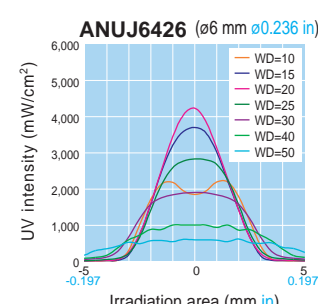
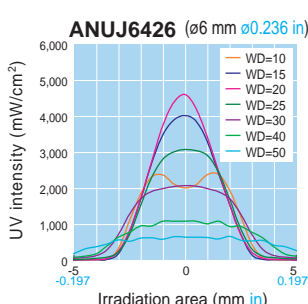
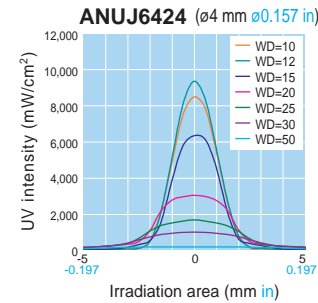
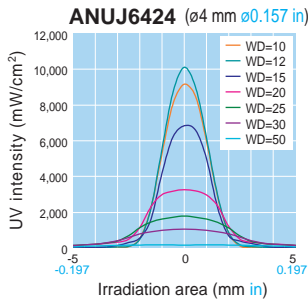
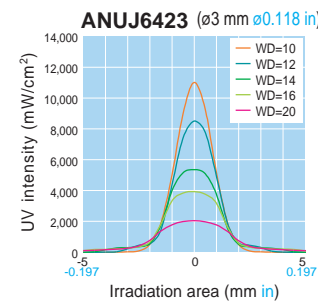
## INTENSITY PROFILES (Typical example)

### Standard lens data

#### High intensity head (ANUJ6170/6171)



#### Standard head (ANUJ6172/6173)



For other data, please visit the following website and see the UV intensity profiles.

<http://panasonic-denko.co.jp/ac/e/fasys/uv/led/uj30-uj35/index.jsp>

Panasonic Electric Works SUNX Co., Ltd.

Global Sales & Marketing Division

2431-1 Ushiyama-cho, Kasugai-shi, Aichi, 486-0901, Japan

■Telephone: +81-568-33-7861 ■Facsimile: +81-568-33-8591

All Rights Reserved ©Panasonic Electric Works SUNX Co., Ltd. 2011