

**Product Discontinuation
Notices**

UV-Light Curing Systems

Issue Date
July 1, 2014

No. 2014045CE(2)

Discontinuation Notice of Head Unit Model ZUV-H11MB, -H21MB, -H26MB.**<< REQUEST >>**

There was modification in portion of Product Discontinuation notices of Product News No. 2014045CE of March 2014 issue. What we have changed is as follows; Discontinuation date from end of March 2015 to end of July 2014. Please abolish old edition, replace the latest No. 2014045CE(2)

Product Discontinuation

Head Unit of UV-Light Curing Systems



Model ZUV-H11MB
Model ZUV-H21MB
Model ZUV-H26MB

**Recommended Replacement**

Head Unit of UV-Light Curing Systems

Model ZUV-H11MC (Release on March 2014)
Model ZUV-H21MC (Release on March 2014)
Model ZUV-H26MC (Release on March 2014)

[Discontinuation date]

The end of July, 2014

[Caution on recommended replacement]

- UV-Light intensity 140% rise. (Requirement of output control by a case.)
- Full compatible.(It is stable.)

[Difference from discontinued product]

Recommended replacement Model	Body Color	Dimensions	Wire connection	Mounting Dimensions	Characteristics	Operation ratings	Operation methods
ZUV-H11MC	**	**	-	**	**	-	-
ZUV-H21MC	**	**	-	**	**	-	-
ZUV-H26MC	**	**	-	**	**	-	-

- ** : Compatible
- * : The change is a little/Almost compatible
- : Not compatible
- : No corresponding specification

[Product Discontinuation and recommended replacement]

Product discontinuation	Recommended replacement
ZUV-H11MB	ZUV-H11MC
ZUV-H21MB	ZUV-H21MC
ZUV-H26MB	ZUV-H26MC

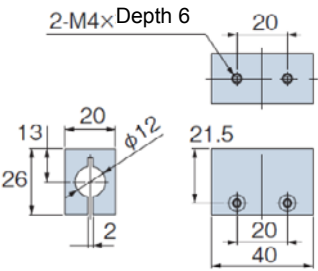
[Body color]

Product discontinuation Model ZUV-H[]MB	Recommendable replacement Model ZUV-H[]MC
Black	Black

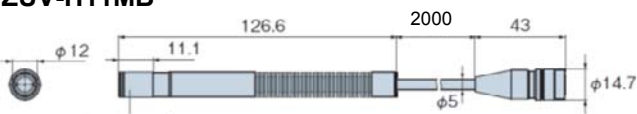
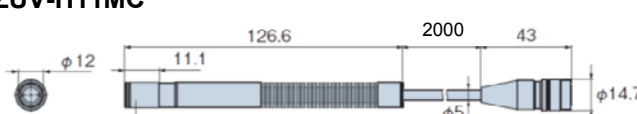
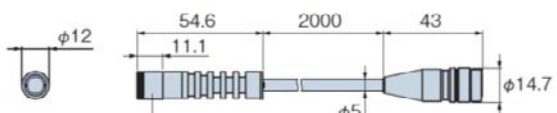
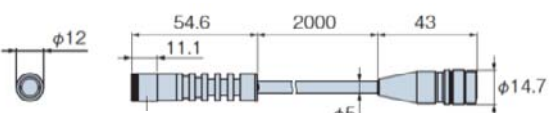
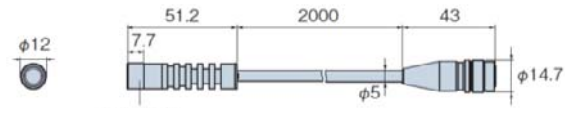
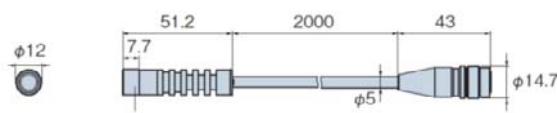
[Wire connection]

Product discontinuation Model ZUV-H[]MB	Recommendable replacement Model ZUV-H[]MC
No corresponding specification	No corresponding specification

[Mounting dimensions]

Product discontinuation Model ZUV-H[]MB	Recommendable replacement Model ZUV-H[]MC
<p>Fixture</p> 	<p>Fixture No difference.</p>

[Dimensions]

Product discontinuation Model ZUV-H[]MB	Recommendable replacement Model ZUV-H[]MC
<p>ZUV-H11MB</p>  <p>Lens Unit</p>	<p>All body styles No difference.</p> <p>ZUV-H11MC</p>  <p>Lens Unit</p>
<p>ZUV-H21MB</p>  <p>Lens Unit</p>	<p>ZUV-H21MC</p>  <p>Lens Unit</p>
<p>ZUV-H26MB</p>  <p>Lens Unit</p>	<p>ZUV-H26MC</p>  <p>Lens Unit</p>

[Characteristics]

Item		Product discontinuation Model ZUV-H[]MB	Recommendable replacement Model ZUV-H[]MC
Light source	Wave length	385 nm	385 nm
	Class	Class 3B (JIS C 6802 2005), Class 3B (EN60825-1:1994 +A1:2002 +A2:2001)	No difference
Vibration resistance		10 to 150 Hz, Acceleration: 50 m/s ² , Single amplitude: 0.35 mm, X, Y and Z directions, 10 sweeps each (8 min/sweep).	No difference
Shook resistance		150 m/s ² , 6directions (+/-X, +/-Y, and +/-Z directions), 3 times each.	No difference
Ambient temperature		Operating: 5 to 35°C, Storage: -10 to 60°C (with no condensation or icing)	No difference
Ambient humidity		Operating/storage: 30% to 85% (with no condensation or icing)	No difference
Degree of protection		IEC 60529 IP40	No difference
Materials		ZUV-H11MB: Aluminum, Glass, Zinc, Copper ZUV-H21MB/H26MB: Aluminum, Glass, Zinc	ZUV-H11MC: No difference ZUV-H21MC/H26MC: No difference

[Operation ratings]

Product discontinuation Model ZUV-H[]MB	Recommendable replacement Model ZUV-H[]MC
No corresponding specification	No corresponding specification

[Operation methods]

Product discontinuation Model ZUV-H[]MB	Recommendable replacement Model ZUV-H[]MC
No corresponding specification	No corresponding specification

Specifications and prices in this product news are as of the issue date and are subject to change without notice. Only main changes in specifications are described in this document. Please be sure to read the relevant catalogs, datasheets, product specifications, instructions, and manuals for precautions and necessary information when using products.