# imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



## Contact us

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### Ultraviolet Emitter

Product No: MTE280H21-UV

#### Peak Emission Wavelength: 280nm

The MTE280H21-UV UV emitter is a specifically designed for applications requiring high radiant power output and accuracy in a TO-46 hermetically sealed package with a special UV glass lens for optimum life time and device performance. Custom package solutions and sorting are available.

#### FEATURES

- > Hermetically Sealed TO-46
- > High Reliability
- > Narrow Viewing Angle

- APPLICATIONS
- > UV Curing / Light Therapy / Drug Discovery
- > Air and Water Disinfection / Optical Sensor
- > DNA / Protein Analysis



#### Absolute Maximum Ratings (Ta=25°C)

ITEMS	SYMBOL	RATINGS	UNIT
Forward Current	IF	40	mA
Operating Temperature	Topr	-30 ~ +80	°C
Storage Temperature	Tstg	-40 ~ +100	°C
Soldering Temperature*1	Tsol	300	°C

\*1: Within 5 seconds.

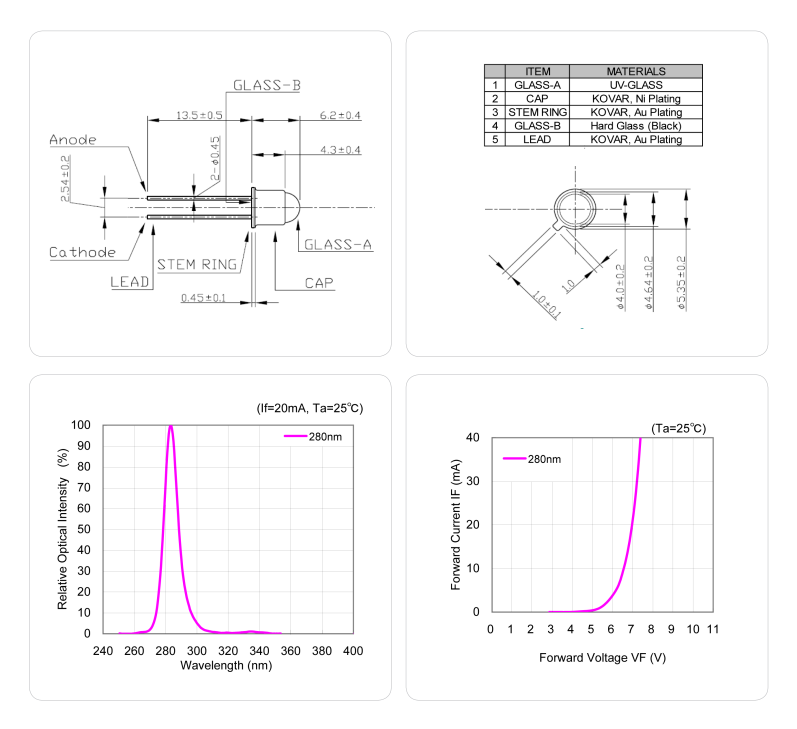
	ristics (Ta = 25	$\mathbf{O}$			
SYMBOL	CONDITIONS	MIN.	ТҮР	MAX.	UNIT
λρ	IF=20mA	275	280	285	nm
PO	IF=20mA		1.2		mW
Δλ	IF=20mA		10		nm
VF	IF=20mA		7		V
20- 1/2	IF=20mA		24		deg
Tr					ns
Tf					ns
	SYMBOL    λp    PO    Δλ    VF    2Θ <sub>1/2</sub> Tr	SYMBOL  CONDITIONS    λp  IF=20mA    PO  IF=20mA    Δλ  IF=20mA    VF  IF=20mA    2Θ <sub>1/2</sub> IF=20mA    Tr	SYMBOL  CONDITIONS  MIN. $\lambda p$ IF=20mA  275    PO  IF=20mA $\Delta \lambda$ IF=20mA     VF  IF=20mA $2\Theta_{1/2}$ IF=20mA     Tr	SYMBOL  CONDITIONS  MIN.  TYP $\lambda p$ IF=20mA  275  280    PO  IF=20mA   1.2 $\Delta \lambda$ IF=20mA   10    VF  IF=20mA   7 $2\Theta_{1/2}$ IF=20mA   24    Tr	SYMBOLCONDITIONSMIN.TYPMAX. $\lambda p$ IF=20mA275280285POIF=20mA1.2 $\Delta \lambda$ IF=20mA10VFIF=20mA7 $2\Theta_{1/2}$ IF=20mA24Tr

\*1: Test Condition: Frequency=100KHz, duty=1%, lfp=200mA

2016-08-23



Ultraviolet Emitter Product No: MTE280H21-UV

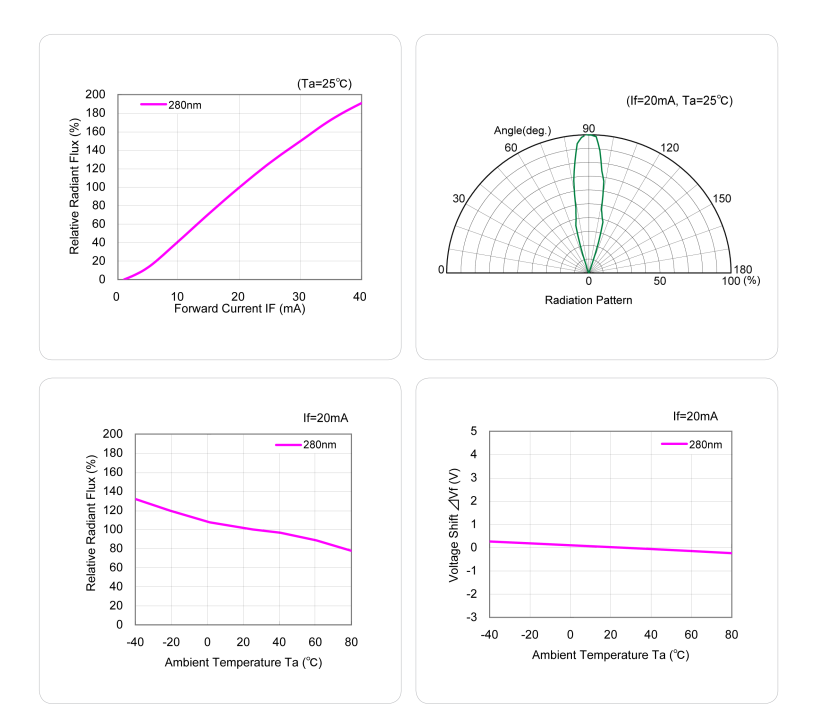


Unit: mm

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Ultraviolet Emitter

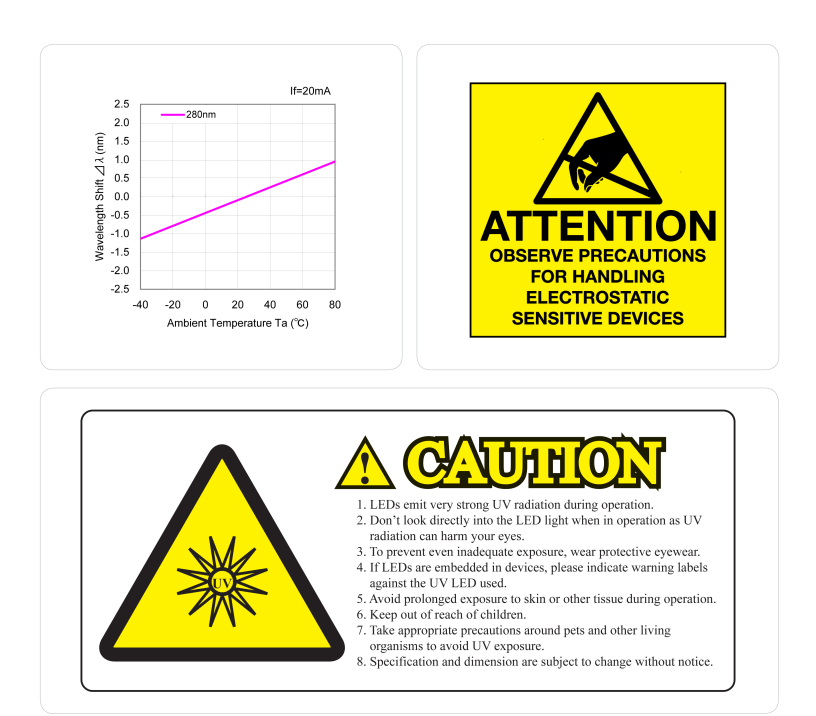


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Ultraviolet Emitter Product No: MTE280H21-UV



The information contained herein is subject to change without notice.

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