

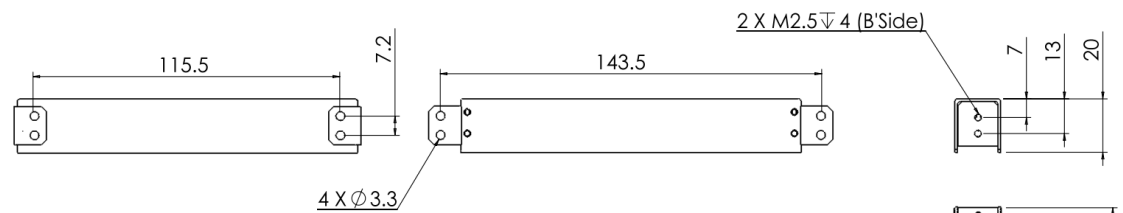
# UV Bar Light

## **FLDL-i120x15-UV**

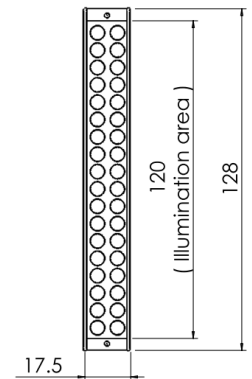
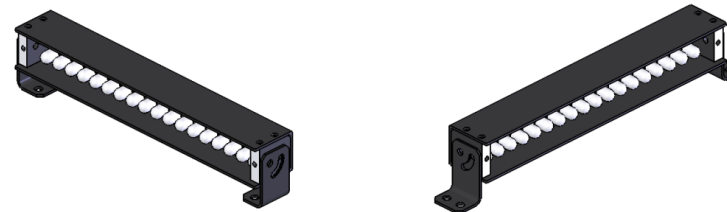
### Lighting Picture



### Lighting Dimension



### FLDL-i120X15-UV with Mounting Bracket ( Optional )



Mechanical Information	
Casing Material	Aluminium
Storage Temperature Range	Temp 0-35°C, Humidity 20-85%
Weight	88 g
Lighting Dimension, WxLxH	17.5 x 128.0 x 20.0 mm
IP Rating	N/A

Unit in mm



FLDL-i120x15-UV

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

Optical Information	
Led Color	Ultra Violet, UV
Wavelength	375nm (By default) OR customer can choose in 400nm ( please state clearly in purchase order)
Illumination (number of LED)	36
Illumination Area	120 x 15mm
Led Package	T1 3/4 5mm
Eye Safety (EN 62471:2008)	RG3 (High Risk): Caution. Do not look at exposed lamp in operation. May result in eye injury

Electrical Information	UV12-375, UV12-400	UV24-375, UV24-400
Lighting Supply Voltage (constant voltage mode)	12V ± 2%	24V ± 2%
Supply Ripple Voltage	≤ Vs ± 5%	
Reverse Battery Protection	YES	
Typical Lighting Forward voltage, Vf (for zero internal resistor value)	10.8V	21.6V
Continuous Current	0.24A (MAX)	0.12A (MAX)
Power Consumption	2.88 W	2.88 W
Lighting casing temperature, Operating after 60 minutes	42°C	42°C

Strobe Mode Specification	UV12-375, UV12-400	UV24-375, UV24-400
Max. Lighting Supply Voltage (Constant voltage power supply)	Pulsing at 12VDC to 24VDC, 0-10% Duty Cycle Recommended at 15VDC	Pulsing at 24VDC to 48VDC, 0-10% Duty Cycle Recommended at 36VDC
Pulse Current, (Max. 10msec) (Constant current power supply)	0.60A (MAX)	0.30A (MAX)
Max. Trigger Pulse Duration, msec	10 msec	
Duty Cycle	0 - 10%	

Ordering Option	
FLDL-i120x15-UV12-375 FLDL-i120x15-UV12-400 FLDL-i120x15-UV24-375 FLDL-i120x15-UV24-400	With resistor to limit the current (Use in both constant voltage/ current power supply)
FLDL-i120x15-UV12-375-0 FLDL-i120x15-UV12-400-0 FLDL-i120x15-UV24-375-0 FLDL-i120x15-UV24-400-0	Internal resistor value= zero ohms (only use in constant current power supply)



Connection		UV12-375, UV12-400				UV24-375, UV24-400			
Connector Type (Default):		JST SMR-02V				JST SMR-03V			
	Pin	Signal	Cable Color		Pin	Signal	Cable Color		
	1	LED +	Black/White		1	LED +	Black/White		
	2	LED -	Black		2	N.C.	---		
					3	LED -	Black		
Cable Length out from lighting:		300 mm							

Additional Information		UV12-375, UV12-400, UV24-375, UV24-400	
Additional Cooling Method	Attached to machine part for better heat dissipation		
Life span in continuous mode	5,000 hours		
Life span in strobe light mode Lighting drop to 50% intensity (at 25°C ambient temperature)	10,000 hours		
Intensity Controller Selection	PSA-Series, PSD-Series, LIC-Series		
CE Conformity	YES		
RoHS Compliance	YES		
ISO 9001:2008	SG11/03751		

Application	
Optimal Working Distance	0-100 mm



## Disclaimer

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