



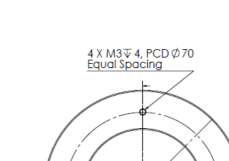
UV Direct Angle Ring Light

Section 1908-UV

Lighting Picture

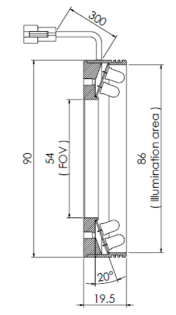


Mechanical Information	
Casing Material	Aluminium
Storage Temperature Range	Temp 0-35°C, Humidity 20-85%
Weight	130 g
Lighting Dimension, ØxH	Ø90.0 x 19.5 mm
IP Rating	N/A



Lighting Dimension

45°



Unit in mm







Optical Information	UV12-375, UV12-400	UV24-375, UV24-400			
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)	72				
Illumination Area	Ø86mm				
Led Package	T1 ¾ 5mm				
Eye Safety (EN 62471:2008)	RG3 (High Risk): Caution. Do not look at exposed lamp in RG-2 (Moderate Risk): Caution. Do not stare at				
	operation. May result in eye injury.	lamp in operation. May be harmful to eyes.			

Electrical Information	UV12-375, UV12-400	UV24-375, UV24-400				
Lighting Supply Voltage (constant voltage mode)	12V ± 2%	24V ± 2%				
Supply Ripple Voltage	≤ Vs	\leq Vs \pm 5%				
Reverse Battery Protection	YE	YES				
Typical Lighting Forward voltage, Vf (for zero internal resistor value)	10.8 V	21.6V				
Continuous Current	0.48A (MAX)	0.24A (MAX)				
Power Consumption	5.76 W	5.76 W				
Lighting casing temperature, Operating after 60 minutes	50°C	50°C				

Strobe Mode Specification	UV12-375, UV12-400 UV24-375, UV24-400				
Max. Lighting Supply Voltage	Pulsing at 12VDC to 24VDC,	Pulsing at 24VDC to 48VDC,			
(Constant voltage power supply)	0-10% Duty Cycle	0-10% Duty Cycle			
	Recommended at 15VDC	Recommended at 36VDC			
Pulse Current, (Max. 10msec)	1.20A (MAX)	0.60A (MAX)			
(Constant current power supply)					
Max. Trigger Pulse Duration, msec	10 msec				
Duty Cycle	0 - 10%				

Ordering Option	
FLDR-i90B-UV12-375	
FLDR-i90B-UV24-375	With resistor to limit the current
FLDR-i90B-UV12-400	(Use in both constant voltage/ current power supply)
FLDR-i90B-UV24-400	
FLDR-i90B-UV12-375-0	
FLDR-i90B-UV24-375-0	Internal resistor value= zero ohms
FLDR-i90B-UV12-400-0	(only use in constant current power supply)
FLDR-i90B-UV24-400-0	(1)







Connection	UV12-375, UV12-400			UV24-375, UV24-400				
Connector Type (Default):	JST SMR-02V				JST S	MR-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	10,000 hours
(at 25°C ambient temperature)	
Intensity Controller Selection	PSA-Series, PSD-Series, LIC-Series
CE Conformity	YES
RoHS Compliance	YES
ISO 9001:2008	SG11/03751

Application	
Optimal Working Distance	10-100 mm







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