



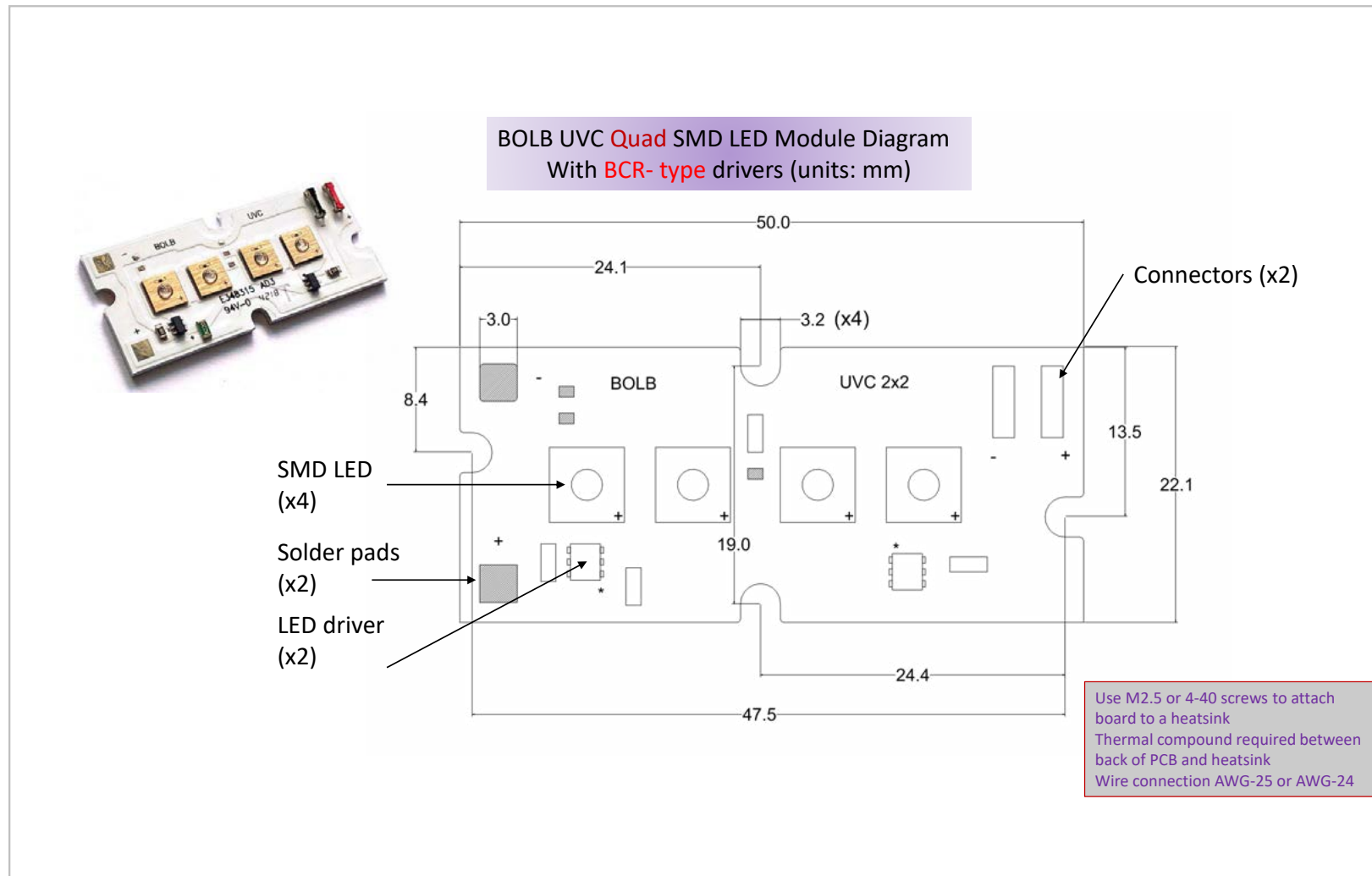
High Power UV-C LED
SMD Modules and Arrays

March 2021

PLEASE OBSERVE UVC SAFETY PRECAUTIONS,
PROTECT YOUR EYS AND SKIN FROM UVC EXPOSURE.
ALL OPERATORS, OBSERVERS AND NEARBY PERSONNEL MUST BE PROTECTED



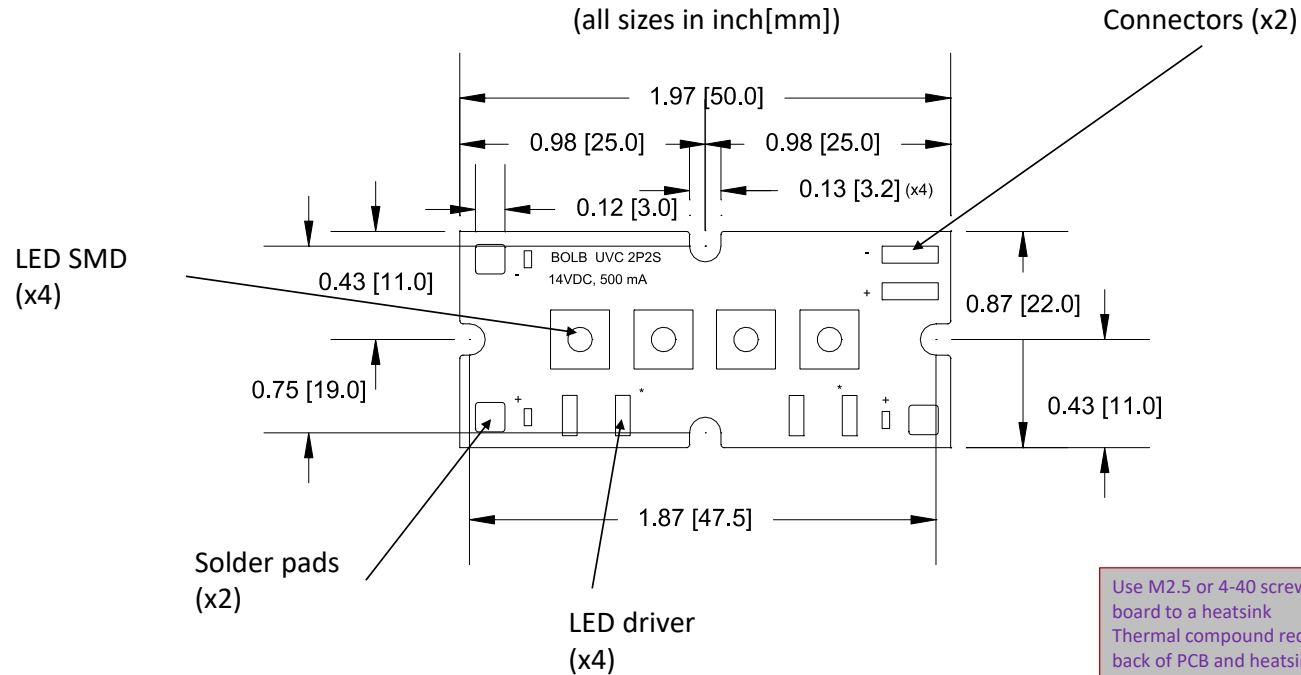
BOLB INC. IS NOT RESPONSIBLE FOR ANY HARM CAUSED BY
NEGLIGENCE IN SAFTY BY THE USERS



BOLB UVC Quad SMD LED Module Diagram
AL- type drivers

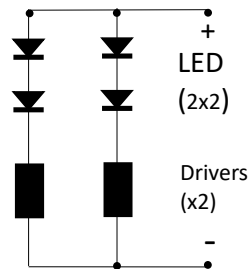
Start: July 2020

New BOLB UVC 2x2 Lamp drawing
Symmetrical design
(all sizes in inch[mm])



Use M2.5 or 4-40 screws to attach board to a heatsink
Thermal compound required between back of PCB and heatsink
Wire connection AWG-25 or AWG-24

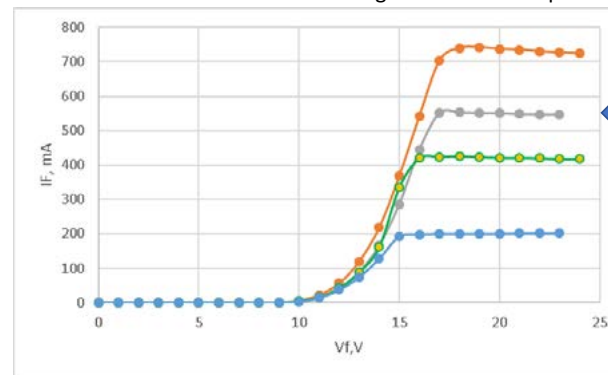
Schematic Electrical Connections
Quad SMD 2p 2s



Notes

1. Active cooling highly recommended
2. Thermal paste required to mount PCB onto heatsink
3. Current stabilization (up to 700 mA) provided by onboard driver
4. External power supply accepts 16-19V DC, 1.5A, voltage stabilization recommended
5. PCB has 2 connectors (wires AWG-22 to 25) for connection to power supply. No soldering required.

Driver I-V Can Be Set According to Customer Requests
Driver I-V Can Be Set According to Customer Requests



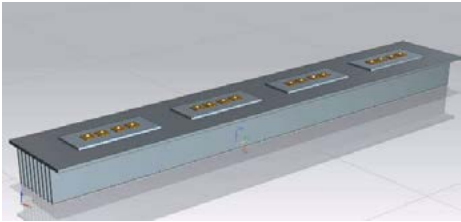
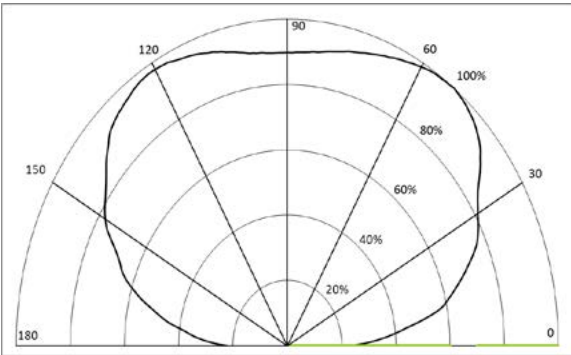
← For this shipment

2p2s SMD LED Module
Performance at 25°C Ambient with Active Cooling
Standard drive current = 350mA per chip

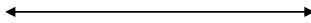
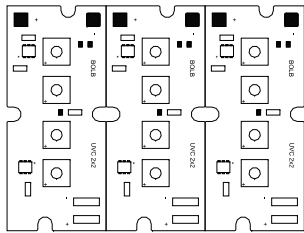
Parameter	Symbol	Unit	Min.	Typ.	Max
Peak Wavelength	λ_p	nm	265	270	275
Radiant Flux	ϕ_e	mW	320*	360*	400*
			450**	500**	600**
Forward Voltage	V _F	V	15	16	19
Forward Current	I _F	A	0.2	0.6	0.7
Spectrum Half Width	$\Delta\lambda$	nm	-	11	-
View Angle	2 $\theta_{\frac{1}{2}}$	°	-	150	-
Thermal Resistance	R _{J-b}	°C/W	-	<10 (TBD)	-

*G1N
** G2H

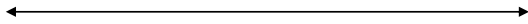
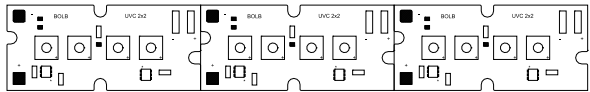
Single SMD LED Emission Pattern
Relative Intensity vs. Angle



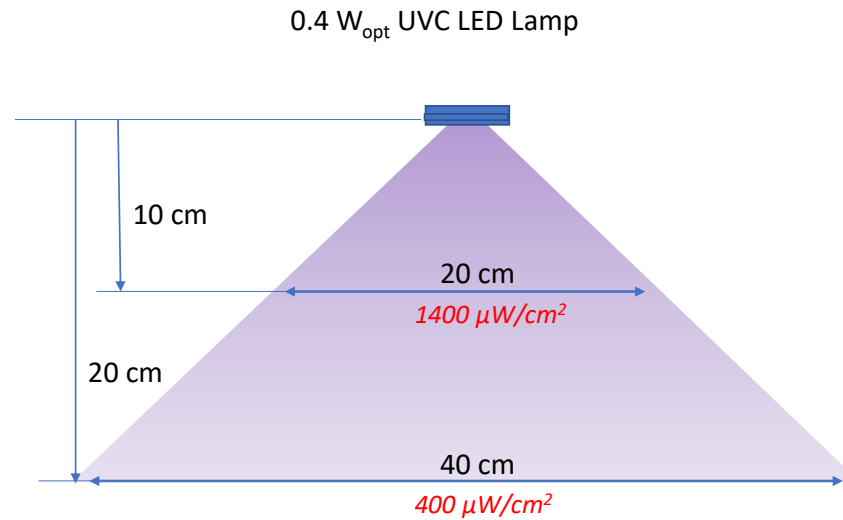
Parallel Assembly



Longitudinal Assembly



2P2S Module (15V, 500 mA, 400 mW) surface intensity data



Irradiance values are very calibration-sensitive. It's not uncommon to see intensity meters calibrated for Mercury lamp provide wrong irradiance values by a factor of 2x-3x.

Please contact Bolb for assistance.

2P2S Module Low Lens Intensity Data (short distance)				
Distance, mm	10	20	30	50
Intensity, mW/cm ²	64	24.6	12.7	4.87

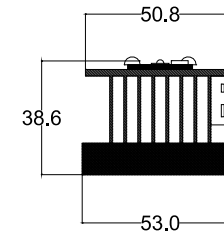
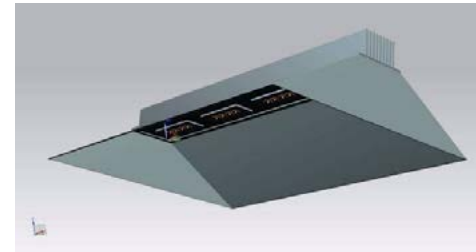
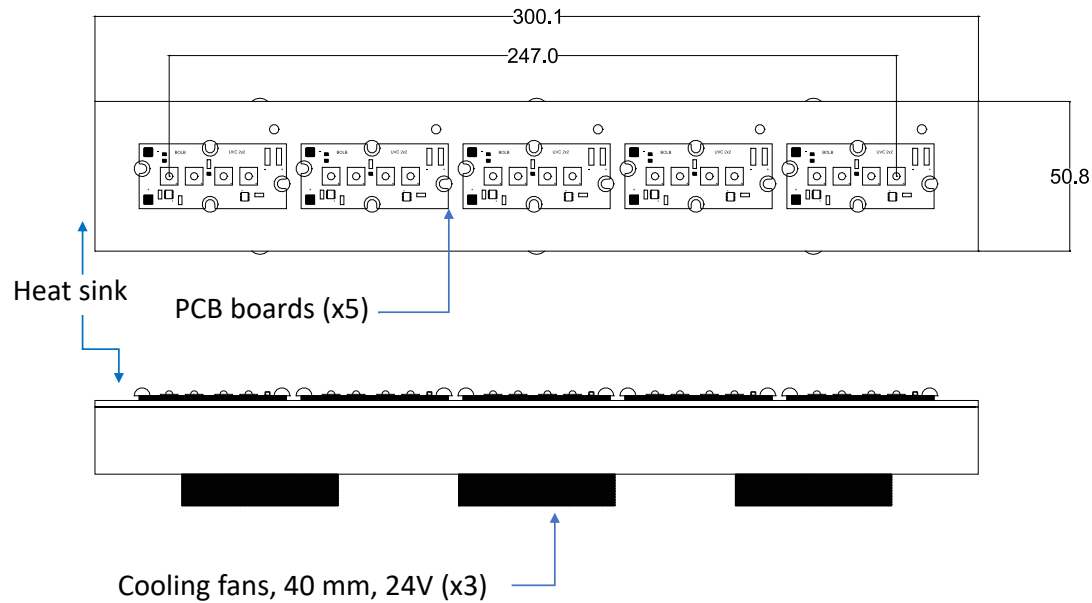
2P2S Module (15V, 500 mA, 400 mW) surface intensity data

Po Intensity (μW/cm ²)		2P2S Module		
		lateral distance (cm)		
	vertical distance (cm)	0	20	50
2P2S 15V, 0.5A	20	396	175	30
	40	93	77	28
	60	40	36	20
	80	23	22	15
	100	15	15	11
	120	10	10	8

*Irradiance values are very calibration-sensitive
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Please contact Bolb for assistance.

Example: Longitudinal Assembly Lamp design (all sizes in mm)



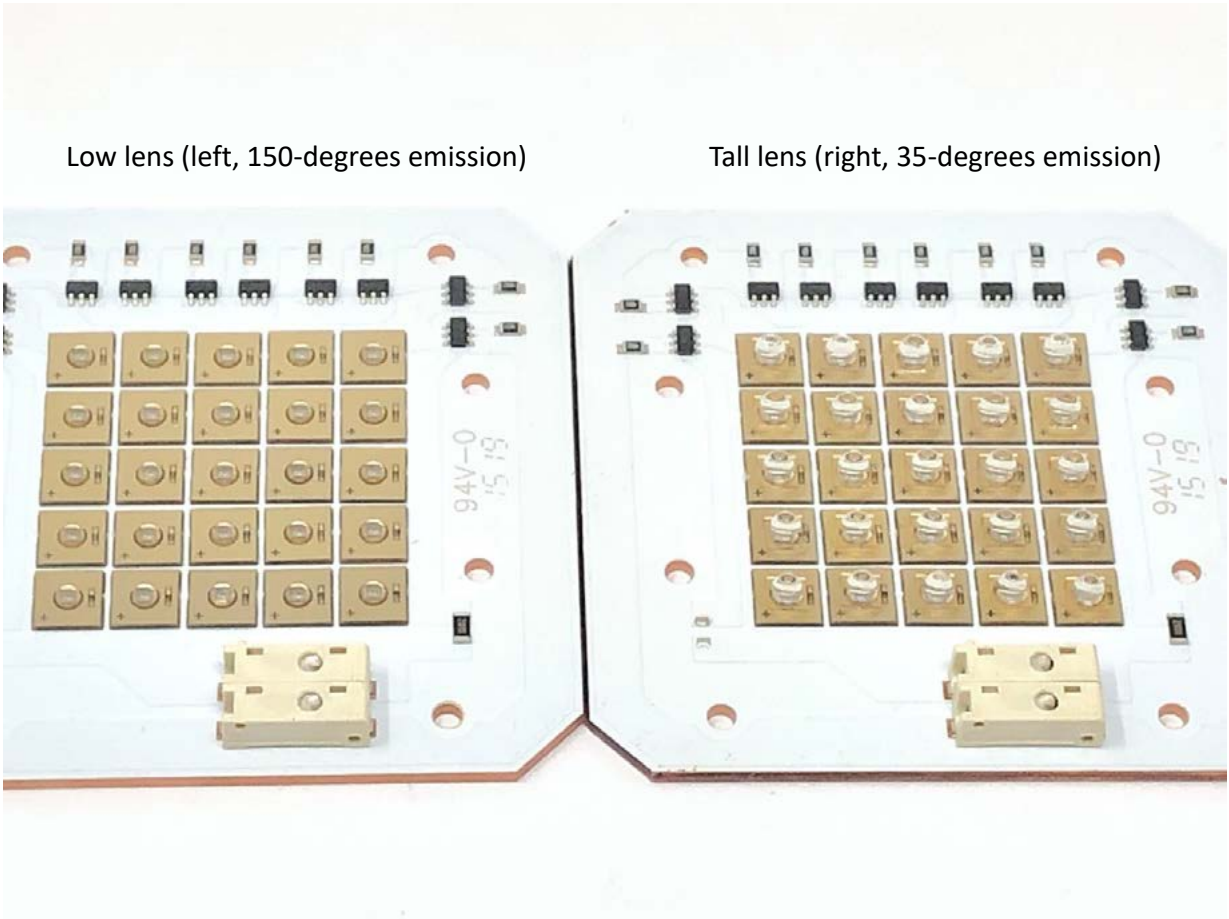
Example: 8 x Quad SMD LED Strip Lamp
 All 8 Segments in Parallel Connection
 Performance at 25°C Ambient with Active Cooling
 Standard drive current = 350mA per chip

Parameter	Symbol	Unit	Min.	Typ.	Max
Peak Wavelength	λ_p	nm	265	270	275
Radiant Flux	ϕ_e	W_{opt}	2.5*	2.8*	3.2*
Forward Voltage (LED + Driver Electronics)	V _F	V	16	18	20
Forward Current	I _F	A	-	5.6	
Spectrum Half Width	$\Delta\lambda$	nm	-	11	-
View Angle	2 $\theta_{\frac{1}{2}}$	°	-	150	-
Thermal Resistance	R _{J-b}	°C/W	-	<10 (TBD)	-

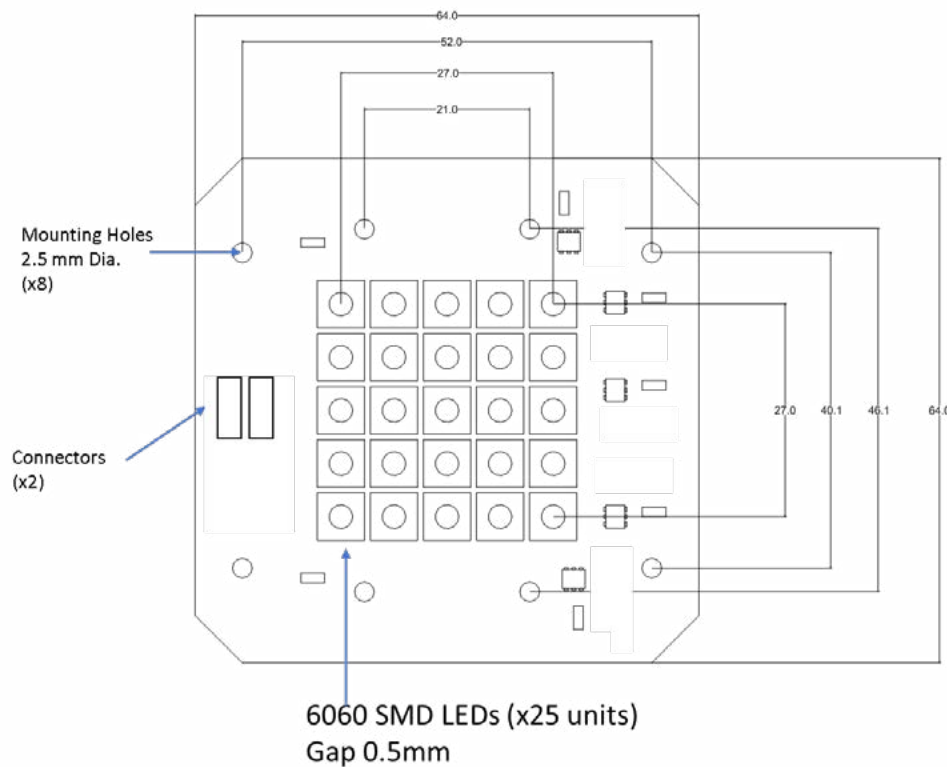
*G1N Model LEDs

Low lens (left, 150-degrees emission)

Tall lens (right, 35-degrees emission)



BOLB UVC LED 5x5 SMD Array Diagram with BCR type drivers (mm)



Circuit description:

5 parallel branches of 5-in-series LEDs
 Each parallel branch has a separate driver for high fault-tolerance.
 Input current, will be stabilized and self-regulated by constant current drivers mounted on the PCB board.
 Input voltage: stabilized 36-40 volts DC.

Power supply (voltage and current regulation) recommendation:

Output voltage: stabilized 36 volts DC , max driving current 1.8A

Power supply (voltage regulation only) recommendation:

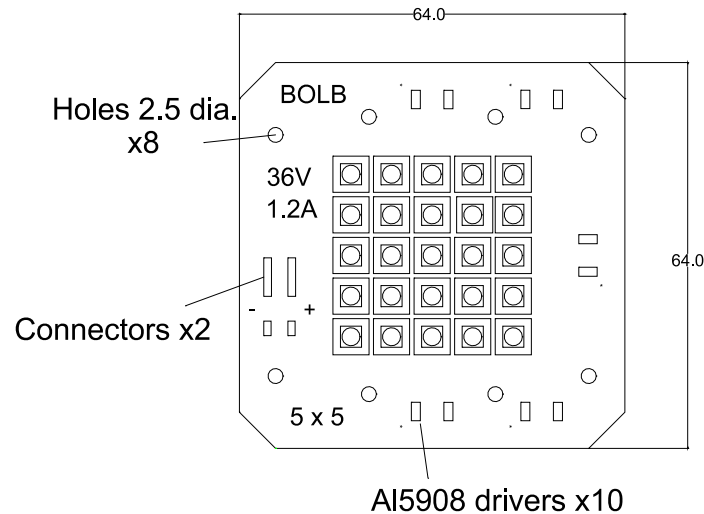
Output voltage: 36 volts DC (>2A)

Battery recommendation:

Output voltage: 36 VDC (>2A)

BOLB UVC LED 5x5 SMD Array Diagram with new AL- type drivers (sizes in mm)

Start: July 2020



All circuits configuration, positions of holes, connectors and SMD are the same as in module with BCR type drivers.

5 parallel branches of 5-in-series LEDs
Each parallel branch has a separate driver for high fault-tolerance

Input current: 2-3 Amp, will self-regulate to 250mA or 350mA per chip, depending on customer request.

Input voltage: 36-40 volts, will self-regulate to ensure constant current output.

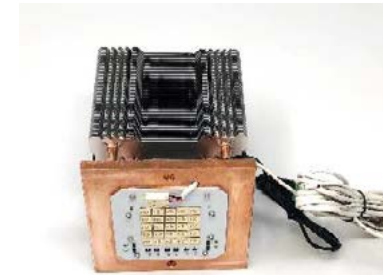
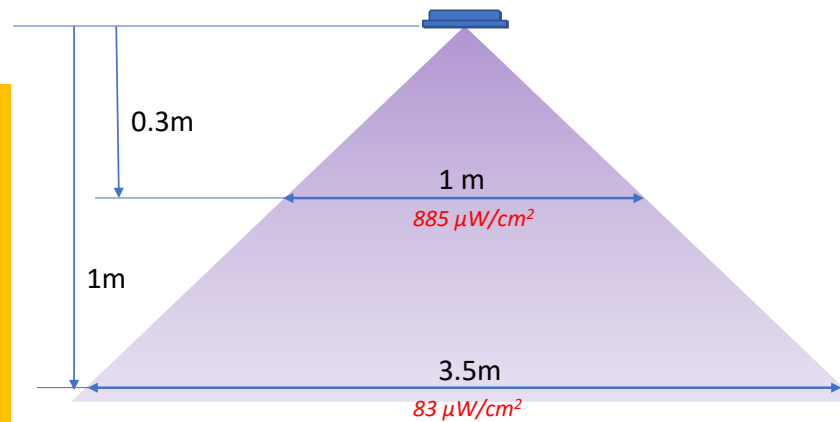
Performance at 25°C ambient and active cooling

Parameter	Symbol	Unit	Min.	Typ. 350mA/LED	Max 500mA/LE D
Peak Wavelength	λ_p	nm	255	270	280
Radiant Flux	ϕ_e	W_{opt}	2.0	2.2*	2.5*
Forward Voltage (LED + Driver electronics)	V _F	V	30	33	40
Forward Current	I _F	A	-	1.75	2.50
Spectrum Half Width	$\Delta\lambda$	nm	-	11	-
View Angle	2 $\theta_{\frac{1}{2}}$	°	-	150	-
Thermal Resistance	R _{J-b}	°C/W	-	<10 (TBD)	-

*G1N

Light intensity data for 5x5 UVC Lamp (25 chips) .

2.5 W_{opt} UVC LED Lamp HS lens



*Irradiance values are very calibration-sensitive
It's not uncommon to see intensity meters calibrated for Mercury lamp provide wrong irradiance values by a factor of 2x-3x.*

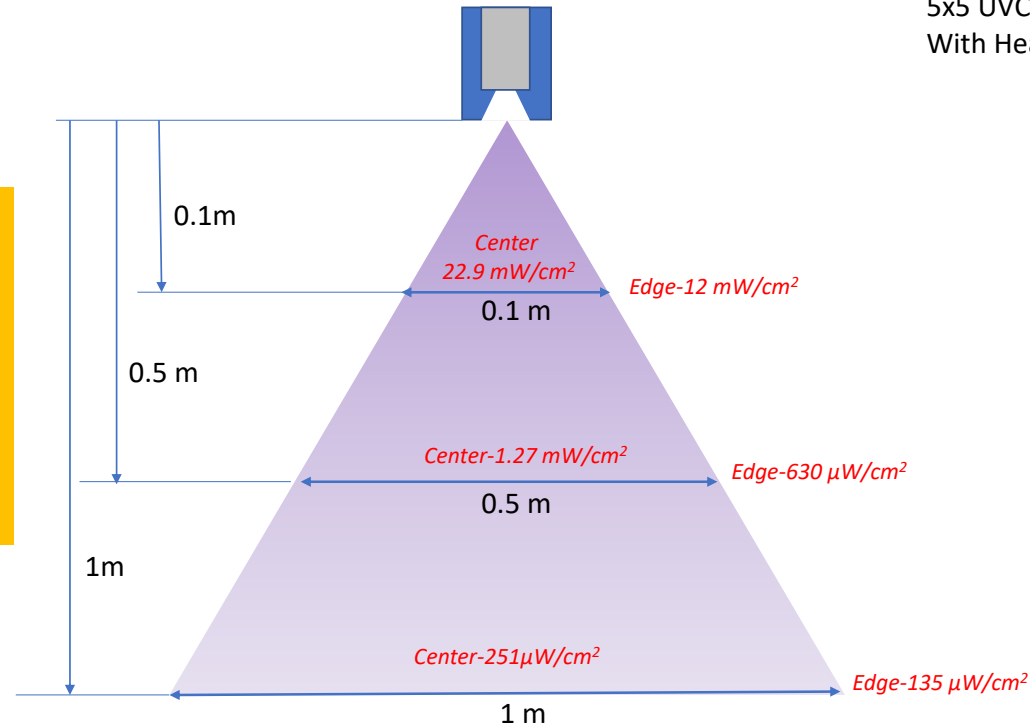
Please contact Bolb for assistance.

5x5 Module Low Lens Intensity Data (short distance)				
Distance, mm	5	10	20	30
Intensity, mW/cm ²	195	164	79	50

Intensity data for 5x5 UVC LED Array (low-lens, with reflector 60 degree)

5x5 UVC LED Lamp
With Heatsink Attached

*Irradiance values are very calibration-sensitive
It's not uncommon to see intensity meters calibrated for Mercury lamp provide wrong irradiance values by a factor of 2x-3x.
Please contact Bolb for assistance.*



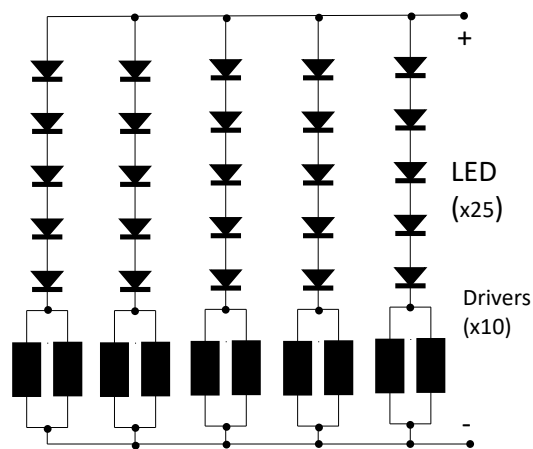
Comparison of Intensity data for BLAZAR lamp
with low-lens(L) 5x5 modules

Po Intensity ($\mu\text{W}/\text{cm}^2$)		5x5 Module			BLAZAR with reflector		
		lateral distance (cm)			lateral distance (cm)		
	vertical distance (cm)	0	20	50	0	20	50
Blazar L 36V, 2.0W	20	1770	894	121	7660	553	1
	40	515	353	136	1700	609	32
	60	214	205	112	718	453	109
	80	133	119	81	394	284	118
	100	83	77	60	251	202	103
	120	60	56	46	176	145	84

Comparison of Intensity data for BLAZAR lamp with tall lens (TL) 5x5 modules

Po Intensity (mW/cm ²)		5x5 Module			BLAZAR with reflector		
		lateral distance (cm)			lateral distance (cm)		
	vertical distance (cm)	0	20	50	0	20	50
Blazar TL , 36V, 2.0W	20	5.75	0.74	0.06	8.65	0.50	0.00
	40	1.47	0.44	0.12	2.25	0.64	0.06
	60	0.66	0.26	0.10	0.92	0.41	0.10
	80	0.41	0.18	0.09	0.66	0.25	0.09
	100	0.28	0.27	0.08	0.41	0.23	0.09
	120	0.17	0.13	0.05	0.29	0.19	0.08

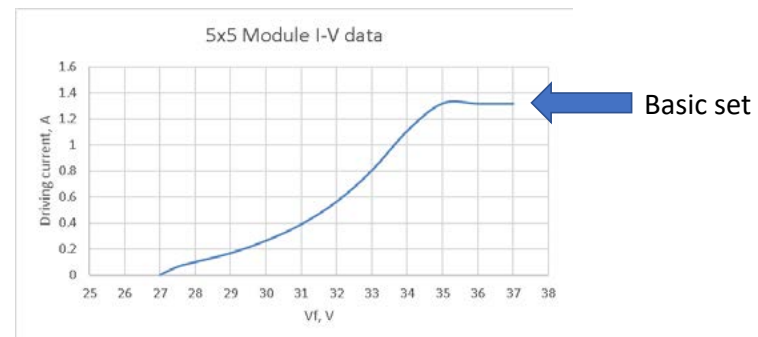
Schematic of Electrical Connections



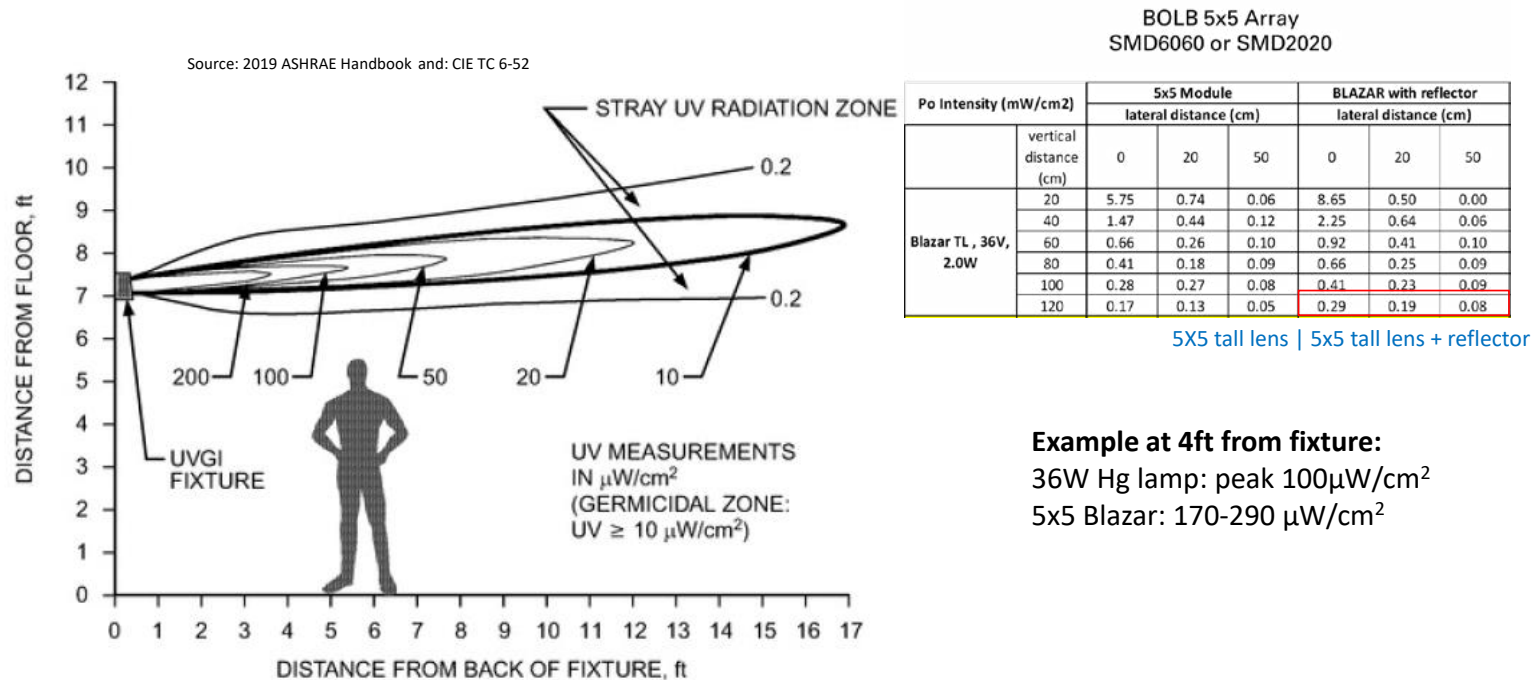
Specifications

1. Active liquid cooling required for operation at $\geq 100W$.
2. Thermal paste required to mount PCB onto heatsink
3. Power supply- **36-40V DC, 3A** with voltage stabilization.
4. PCB has 2 connectors (wires AWG-23 or 24) for connection to power supply. No soldering required.
5. Option: a fused silica protective cover

Driver I-V Can Be Set According to Customer Requests



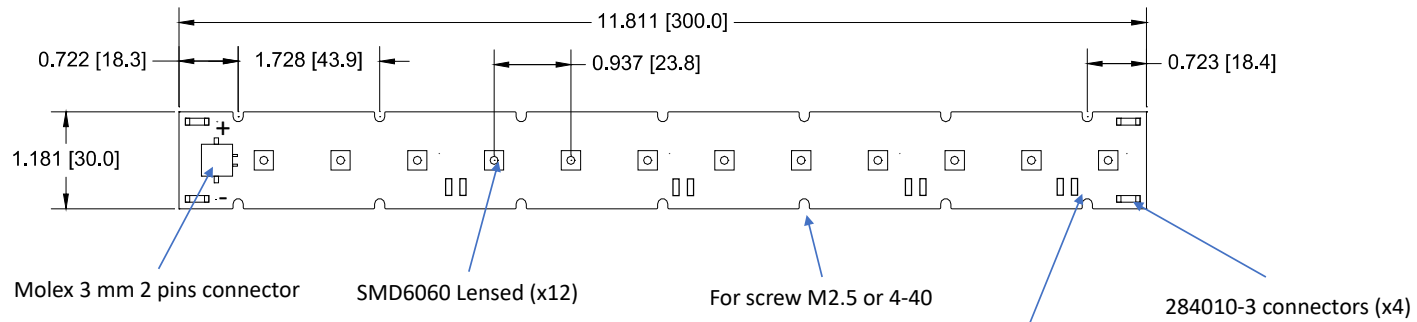
FY21 BD/APP Focus Area: Upper Room Air UVGI Fixtures



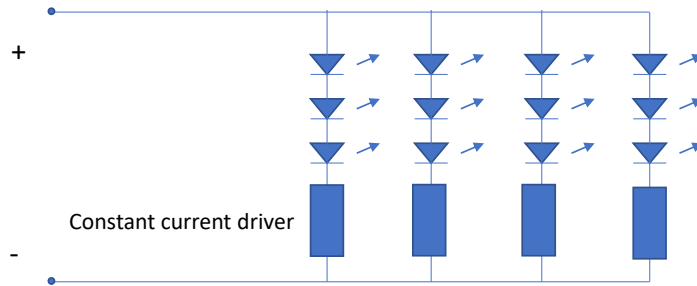
12" Stripe module

Heat sink is required

Units in inches [mm]



Electrical scheme



12" Stripe. Electrical connection- 3S4P with serial connected current stabilization driver for each branch.
Power supply- 24V DC , current set 0.8-1.4A (nominally set at 1.0A)

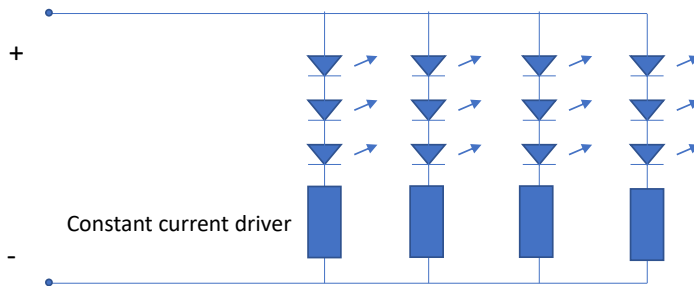
12" Stripe module performance at 25°C ambient and active cooling

Parameter	Symbol	Unit	Min. 100mA/LED	Typ. 250mA/LED	Max 350mA/LE D
Peak Wavelength	λ_p	nm	255	270	280
Radiant Flux	ϕ_e	W_{opt}	0.5	1.2	1.8
Forward Voltage (LED + Driver electronics)	VF	V	22	24	28
Forward Current	IF	A	0.4*	1.0*	1.4*
Spectrum Half Width	$\Delta\lambda$	nm	-	11	-
View Angle	$2\theta_{\frac{1}{2}}$	°	-	150	-
Thermal Resistance	RJ-b	°C/W	-	<10 (TBD)	-

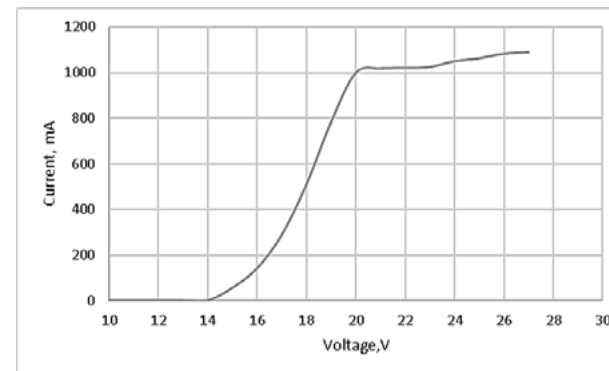
*set by BOLB (optional)

12" Stripe. Electrical connection- 3S4P with serially connected current stabilization driver for each branch.
 Power supply- 24V DC , current set 0.8-1.4A (nominal setting: 1.0A)

Electrical diagram

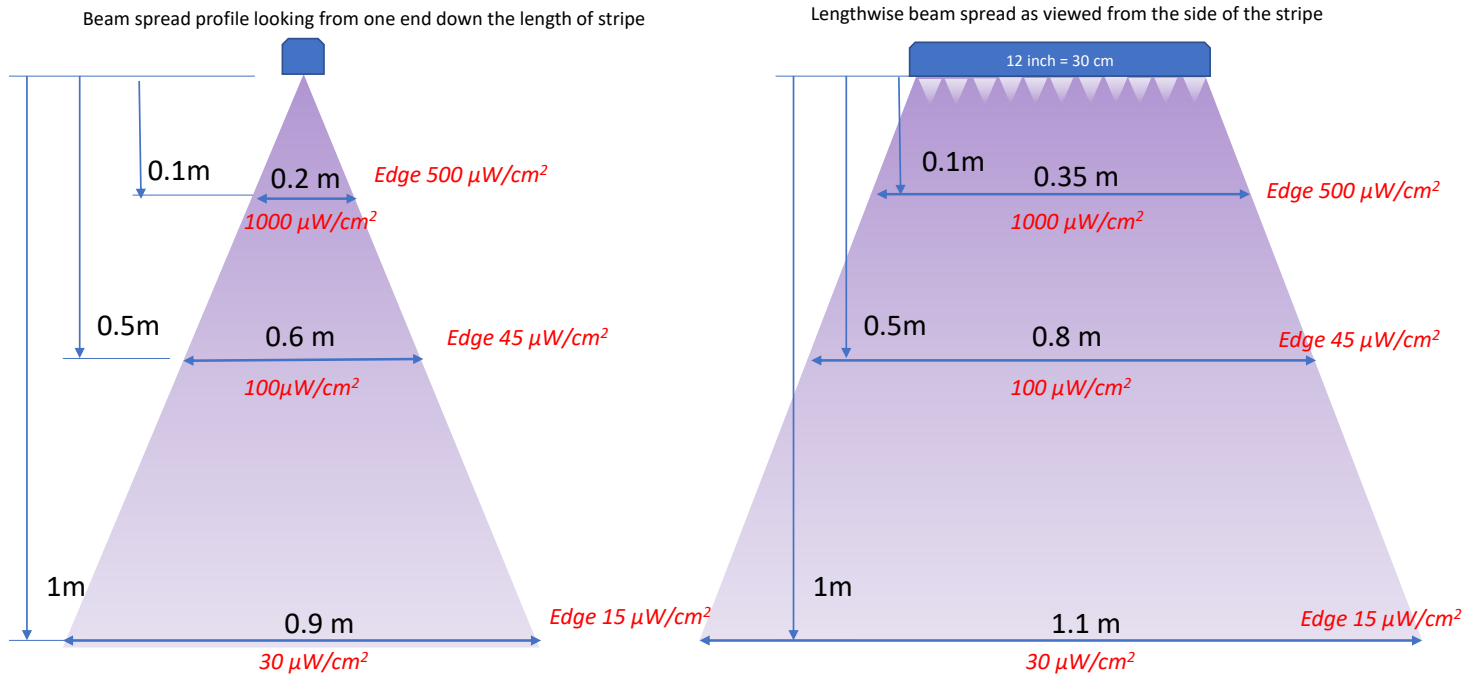


I-V data for 12" Stripe module



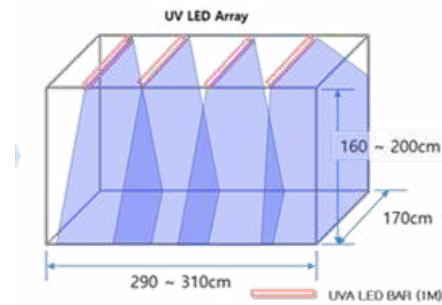
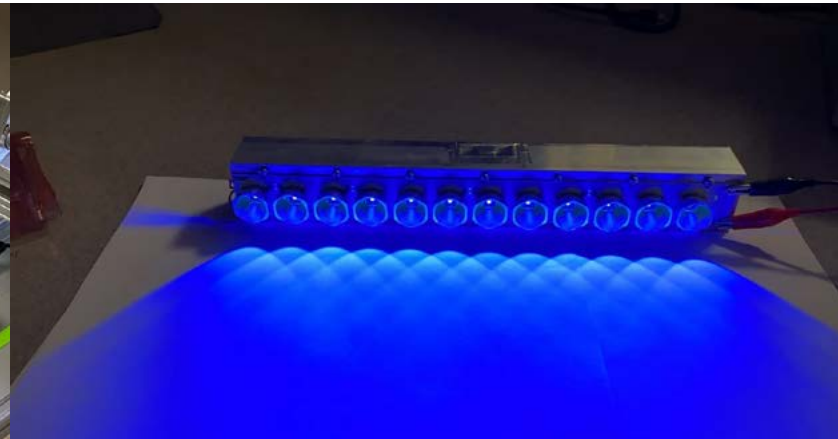
Irradiance values are very calibration-sensitive. It's not uncommon to see intensity meters calibrated for Mercury lamp provide wrong irradiance values by a factor of 2x-3x. Please contact Bolb for assistance.

Light intensity data for 12" Stripe UVC Lamp 1.2W flux power (no reflector).



Light intensity data for 12" Stripe UVC Lamp
1.2W flux power (no reflector).

12" Module Short Distance Intensity Data		
distance (mm)	Intensity above LED (mW/cm ²)	Intensity between LED (mW/cm ²)
5	18.0	7.1
10	12.2	9.5
15	7.9	6.7
20	5.7	5.5
30	3.8	4.0
40	2.8	2.7
50	2.3	2.2



Intensity @ 1.6m = 75uW
Intensity @ 2.0m = 48uW

Estimated time to achieve 99% kill of salmonella <100 sec

Version Notes:

V1.1 April 2020: Updated irradiance values based on silicon detector readings, added warning.

V1.3 May 2020: Updated external power supply requirements.

V1.5 January 2021: Updated for intensity data.

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