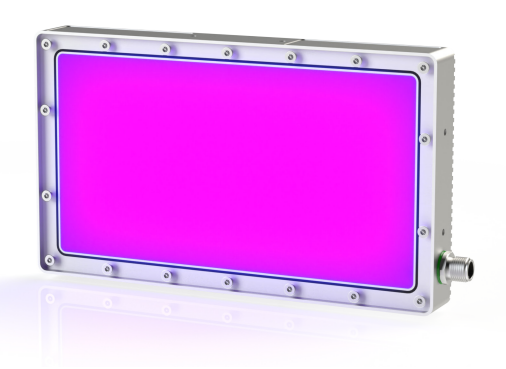
# Backlight · BD2 SERIES Ultraviolet 365 nm























# **Technical specifications**

Power supply voltage	24 Vdc ±5%			
Trigger input	24 Vdc PNP / NPN			
Max. on time	Continuous = unlimited	Strobe = 10 ms		
Max. working cycle	Continuous = 1 Strobe = 1/6			
Max. consumption Trigger input	1,5 mA			
Max. number of cascadable modules	This luminaire is not cascadable			
Wavelength	Ultraviolet	365 nm		
Beam angle	Transparent	110°		
Electrical protections	Transient overvoltages Polarity reversal Current sabilizer	YES YES YES		
IP Rating	IP65			
Protection type	Class III			
Operating temperature	-10 °C to +40 °C			
Storage temperature	0°C to +60 °C			
Max. relative humidity	80% (without condensation)			
Body material	Anodized aluminum			
Diffuser material	PMMA plastic			
Connection types	M12A connector			
Standards	RoHs, CE			

### Connection

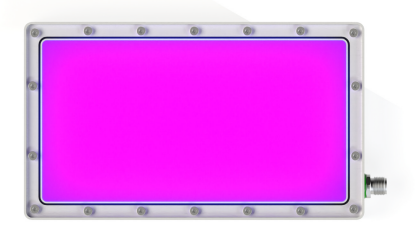
M12A input	Continuous	Master Continuous - Strobe		
Pin 1 - Brown	+24 Vdc	+24 Vdc		
Pin 2 - White	Not connected	Trigger NPN		
Pin 3 - Blue	0 Vdc	0 Vdc		
Pin 4 - Black	Not connected	Trigger PNP		

#### M12A Male



#### **Fixings**

B00S1

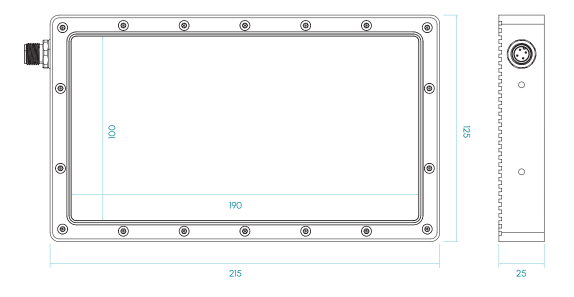


BD2 · 365 nm



### Measures

BD2



# Selection guide



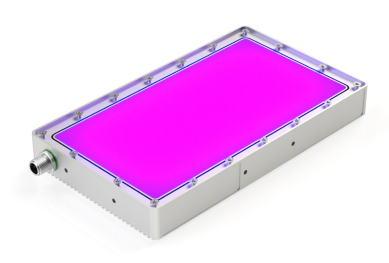
Measures in mm

BD2 · 365 nm



## Model BD2 · Ultraviolet 365 nm









PHOTOBIOLOGICAL RISK RG2 - MEDIUM

15.000h LIFESPAN

### Table of characteristics

	Width	Length	Weight	Radiated power (1) (W)		Power consumed (W)	
	(mm)	(mm)	(g)	CONT.	STROBE	CONT.	STROBE
BD 2	215	125	796	6,9	27,5	14,0	56,0

