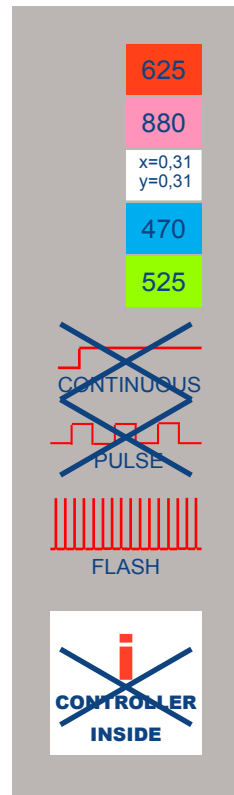


Ring Flash light CRC150FL - Technical data



- LED Ring light for flash operation
- light field diameter 160 mm - 200 mm
- 256 high performance 5 mm LEDs
- applicable as a clear or polarized illumination
- external illumination controller FLC2 necessary
- brightness can be regulated internally (potentiometer) or externally with a VC analogue input
- adjustable flash times up to 220 µs
- different trigger modes
- robust industrial model, Aluminium casing, IP40
- drag chain cable



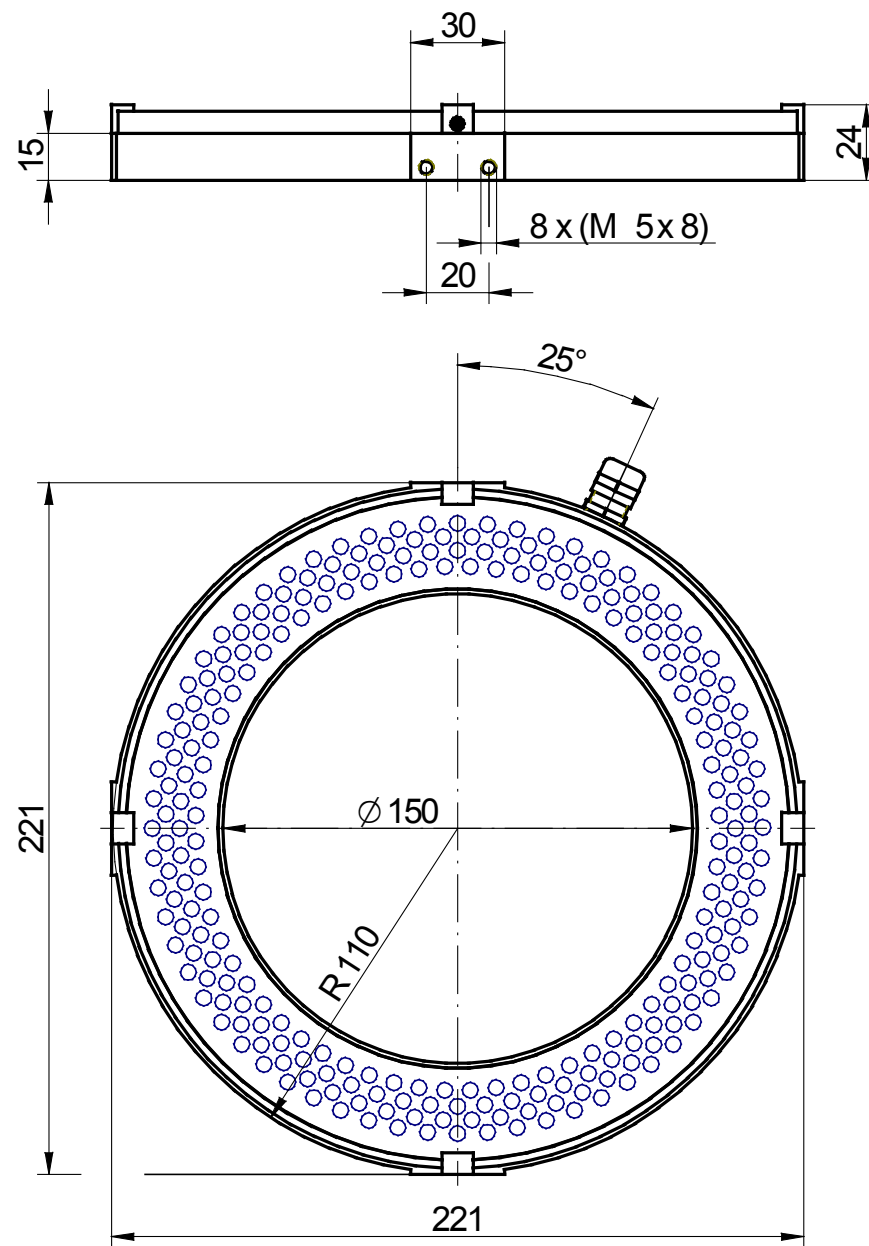
Model	Colour / Wavelength (nm)	Operating voltage UB (V)	Operating current I (A) / 24 V
CRC150FL-xxx-R	red / 625	observe controller FLC2-xxx	0,5
CRC150FL-xxx-IR	infrared / 880	observe controller FLC2-xxx	0,8
CRC150FL-xxx-W	white / x=0,31 y=0,31	observe controller FLC2-xxx	0,6
CRC150FL-xxx-B	blue/ 470	observe controller FLC2-xxx	0,6
CRC150FL-xxx-G	green / 525	observe controller FLC2-xxx	0,6

Operation mode	Flash	external controller FLC2-xxx necessary
Trigger modes	TTL / PLC	TTL: rising slope at trigger input , min. 2,8 V DC, max. 30 V DC PLC: rising slope at trigger input, min. 15 V DC, max. 30 V DC
Flash times	10 - 100 µs / 20 - 220 µs	adjustable with the potentiometer, max. flash frequency 100 Hz or 35 Hz
Brightness regulation	Potentiometer / VC	Potentiometer 0 - 100 % VC brightness regulation 0 - 10 % when connected to a voltage of 1 - 10 V DC on the VC analogue input
Operation temperature	0 - 45 °C / 32 - 113 °F	
Weight	0,8 kg	
Protection class	IP 40	
Connection cable	1,5 m	drag chain cable, bending radius at least 72 mm, Lumberg-8 pin-plug

Wiring

observe the data sheet controller FLC2-xxx

Ring Flash light CRC150FL - Technical drawing



Ring Flash light CRC150FL - Order data

Composition of the product name

Model SQ / CRC/...	Diffusor	Illumination colour	Brightness regulation	Trigger	Flash time
	ALK - incident light, clear screen	R - red	VC - VC analogue input active	PLC	10...100 µs
	ALD - incident light, diffused, satin screen	IR - infrared	free - Potentiometer active	TTL	20...220 µs
	ALF - incident light fresnel lens (f=100 mm)	W - white			
	DL - transmitted light, highly diffused, white screen	B - blue			
	POL - polarisation filter	G - green			
		UV - ultraviolet			

CRC150-ALK	
Product number	Product name
11.33.001	CRC150FL-ALK-R
11.33.002	CRC150FL-ALK-IR
11.33.003	CRC150FL-ALK-W
11.33.004	CRC150FL-ALK-B
11.33.005	CRC150FL-ALK-G

external illumination controller - model FLC2 necessary

POL additional integrated polarising filter foil (not for IR)	
Product number	Product name
11.33.905	polarising filter foil for the CRC100