Professional lighting systems for industrial imaging

RONDO-C

Ring light

- >> C-Mount thread connection
- >> high light intensity
- >> for short working distances with small field of view
- >> compact housing
- >> for continuous, switched and pulsed operation (depending on type)





RONDO-C red

RONDO-C

Technical specifications

rechnical specification	15	
Housing	Aluminium, black or natural anodised	
Filterthread-connection	C-Mount	
Total weight	approx. 55g	
Operating / ambient temperature	max. 50°C recommended	
IP protection class	depending on the version	
Connector	M8 plug (4-pin) on pigtail 10cm*	
Supply voltage**	24VDC type or 12VDC type: 24VDC resp. 12VDC	
	SC type: For use in conjunction with a controller	
Number of LEDs 16		
LED lifetime	The LED lifetime of our lights is very high, but depends on many different factors such as ambient temperature, current load, and so on. Further information is available in the Technical information LED lifetime .	

^{*} Cable not included in the scope of supply

Characteristics

	LED characteristics		typical characteristics per light		
Colour *	Wavelength (approx.)	Viewing angle	Current demand (24V type) ** / constant current max. (SC type) [mA]	Pulse current max. (SC type) *** [A]	Intensity **** [W/m²]
red	625nm	15°	30		330
white		15°	50		330
IR	850nm	6°			
IR	850nm	16°			

^{*} other colours and types from UV to infrared on request

^{****} approximately data measured in DC mode; Measuring distance 26mm



Safety note!

LED light systems can produce very intense radiation, which may possibly damage the eyes on improper use. Do not look directly into the light beam with unprotected eyes! Use eye protection!

Operating modes

24VDC type / 12VDC type

The lights are designed depending on the version for continuous operation at 24VDC or 12VDC. The following operating modes are possible:

- DC operation at an appropriate power supply with 24VDC or 12VDC
- Switched operation with a matching power supply e.g. via PLC, opto-relay or controller (GS or SC series)
- Brightness-controlled operation via controller (GS or SC series) in conjunction with suitable power supply
- Pulsed mode via controller (GS or SC series) in conjunction with suitable power supply. The LED current can be increased in pulse mode up to a factor of 2 to 3.

SC type

For pulsed, switched or brightness-controlled operation, the lights are also available as optimized SC versions. They can be used in combination with our controllers of the GS and SC series and provide optimized and maximum current flow, especially in pulsed operation. We will assist you in selecting the right components.

Büchner Lichtsysteme GmbH

Uzstrasse 2
86465 Welden
Germany

Tel.: +49 (0)8293 | 909 112
Fax: +49 (0)8293 | 909 111

Fax: +49 (0)8293 | 909 111

Femail: info@buechner-lichtsysteme.de
Web: www.buechner-lichtsysteme.de
www.imaging-light-technology.com



^{**} more information see section Operating modes

^{**} stated current values of the 24V types should be considered approximate values

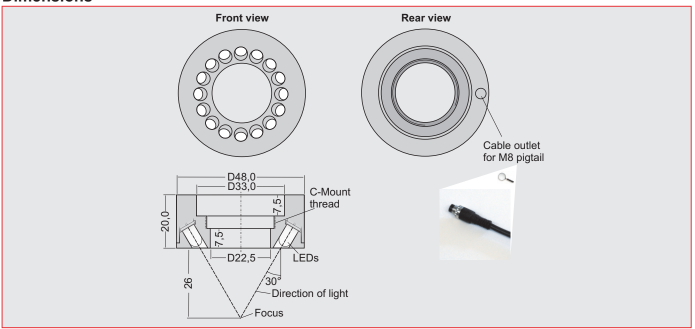
^{***} depending on the strobe conditions, recommended maximum values for a flash time of 1ms

Professional lighting systems for industrial imaging



Ring light

Dimensions



PIN assignment connector



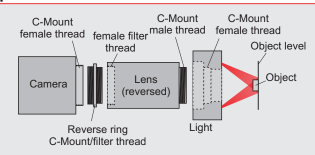


24VDC type			
PIN	Colour	Function	
1	brown	+ 24V	
2	la la ca		

12VDC type				
PIN	Colour	Function		
2	white	+ 12V		
2	hlue	_		

SC ty PIN	Colour	Function
4	black	+
3	blue	-

Application notes



The RONDO-C is designed for small fields of view in macro applications and short working distances. It can be combined with e.g. standard lenses (25mm) in reverse position. By using a reverse ring the lens can be mounted reversed via the filter thread on the camera and the RONDO-C directly on the C-Mount thread of the lens.

Accessories



Reverse ring C-Mount to M27x0,5 for reverse mounting of lenses on cameras with C-Mount thread

Büchner Lichtsysteme GmbH

Uzstrasse 2 86465 Welden Germany **Tel.:** +49 (0)8293 | 909 112 **Fax:** +49 (0)8293 | 909 111

E-mail: info@buechner-lichtsysteme.de **Web:** www.buechner-lichtsysteme.de **www.imaging-light-technology.com**

