

# smart vision lights RD130 EZ MOUNT

#### R O D U C T D A T A



## PRODUCT HIGHLIGHTS

- ✓ T-slot for mounting
- ✓ Conversion adapters for different cameras available
- PNP and NPN trigger input signal
- Diffuse lens is factory installed





## **PRODUCT INTRODUCTION**

The R130 is an all-around durable light. Its simple plug-and-play 5-pin M12 connector is easy to use. The RD130 has an optimal working distance between 100 mm and 400 mm and will operate with either an NPN or a PNP signal and runs on an industry standard 24VDC. The 10%–100% intensity control gives users full control over light output. A standard 42 mm inner hole diameter allows for use with nearly all camera systems with available step-up and step-down conversion kit adapters.

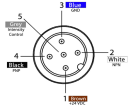


## **PRODUCT SPECIFICATIONS**

Electrical Input	24VDC +/-5%
Current	Max. 460 mA
Wattage	Max. 11.1 W
Strobe Input	PNP > +4VDC or greater to activate   NPN > GND (<1VDC) to activate
PNP Line	4 mA @ 4VDC   10 mA @ 12VDC   20 mA @ 24VDC
NPN Line	15 mA @ ground (0VDC)
Yellow Indicator LED	LED strobe indicator ON = Light Active
Green Indicator LED	ON = Power
Continuous Mode	NPN can be tied to ground <b>OR</b> PNP can be tied to 24VDC (not both)
Potentiometer	270° turn pot — intensity control of 10%–100%. Turn clockwise to increases intensity.
Analog Intensity	The output is adjustable from 10%–100% of brightness by a 1–10VDC signal.
	(Jumpering pin 5 to pin 1 will provide maximum intensity.)
Connection	5-pin M12 connector
Ambient Temperature	-18°-40°C (0°-104°F)
IP Rating	IP50
Weight	~183 g
Compliances	CE, RoHS, IEC 62471
Warranty	10 years. For complete warranty information, visit smartvisionlights.com/warranty.



## **WIRING CONFIGURATION**



Pin layout for	light (Male	e Connector)

Pin	Function	Signal	Wire Color
1	Power In	+24VDC	BROWN
2	NPN	Sinking Signal	WHITE
3	GND	Ground	BLUE
4	PNP	Sourcing Signal	BLACK
5	Intensity Control	1-10VDC	GREY*

\* Some cables use green/yellow for pin 5

For maximum intensity, tie pin 5 to pin 1 at +24VDC.

For continuous mode: Tie PNP (pin 4) can be tied to +24VDC (pin 1) or tie NPN (pin 2) can be tied to Ground (pin 3).



If Analog 1–10VDC is not used to control light intensity, analog input must be connected to +VDC (24VDC) — jumper pin 5 to pin 1.



## RESOURCE CORNER

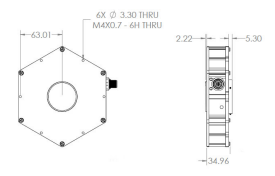
Additional resources, including CAD files, videos, and application examples, are available on our website.

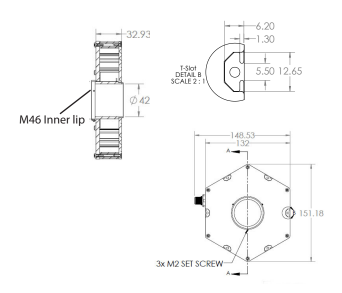


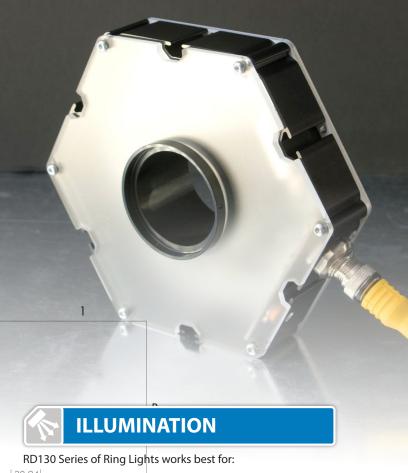


CAD files available on our website.

Dimensions are in mm.









Diffuse



## **EYE SAFETY**

According to IEC 62471: 2006. Full documentation available upon request.



#### **Notice**

**Exempt Group:** No photobiological hazard to eyes or skin even for continuous, unrestricted use. Applicable for wavelengths 625, 850, and 940.

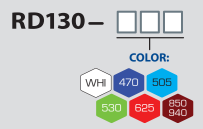
#### Caution

**Risk Group 1:** Possibly hazardous optical radiation emitted from this product. Do not stare at operating lamp. May be harmful to eyes. Safe for most applications except prolonged exposure. Applicable for wavelengths 470, 505, 530, and WHI.





## **PART NUMBER**



#### **Part Number Examples:**

**RD130-625**RD130, 625 Red Wavelength **RD130-WHI** RD130, White

Additional wavelengths options available upon request.

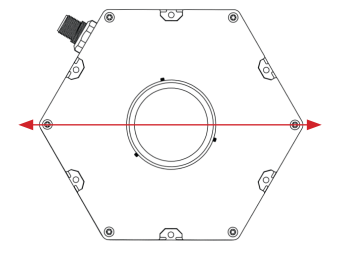


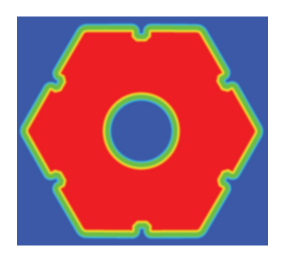
## **OPTICAL PERFORMANCE**

The RD130 offers a very diffuse light pattern. Smart Vision Lights recommends using the RD130 at a working distance between 100 mm and 400 mm.

#### OPICTAL PERFORMANCE FOR THE RD130

Rating	Illumination (Lux)	
Average Intensity Rating	35,000	
Illuminance measurement taken at surface of RD130		







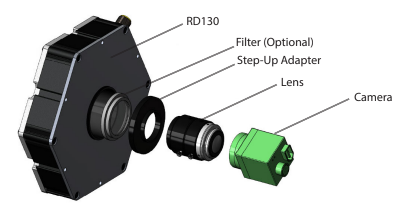


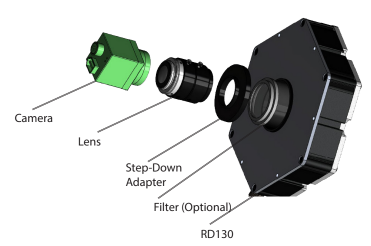
## **STEP-UP/STEP-DOWN ADAPTER KITS**

Step-Up/Step-Down Adapter Kits allow the M46 thread on ring lights to be mounted directly to the threads found on the front-end of most popular lenses.

Step-Up Adapters allow for mounting a lens that is smaller in diameter to an EZ Mount Ring Light, while Step-Down Adapters allow for mounting a larger lens to an EZ Mount Ring Light.

These kits include: a set of screws and a hex wrench.

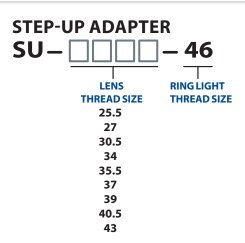






## STEP-UP/STEP-DOWN ADAPTER KITS PART NUMBERS

#### 

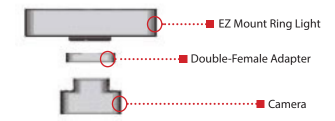






## **CAMERA MOUNTING ADAPTERS**

When mounting a camera directly on to an EZ Mount Ring Light, a Double-Female (DF) threaded camera adapter is used.



#### 

\*When mounting an EZ Mount Ring Light, a double-female adapter is used.



## **MOUNTING**

Mounting options on the R130 EZ Mount Ring Light include six T-slots and six M4 threaded holes.

#### **Optional Mounting Hardware:**

T-slots = M5 x 0.8 mm T-nut Threaded screw holes = M4 screws

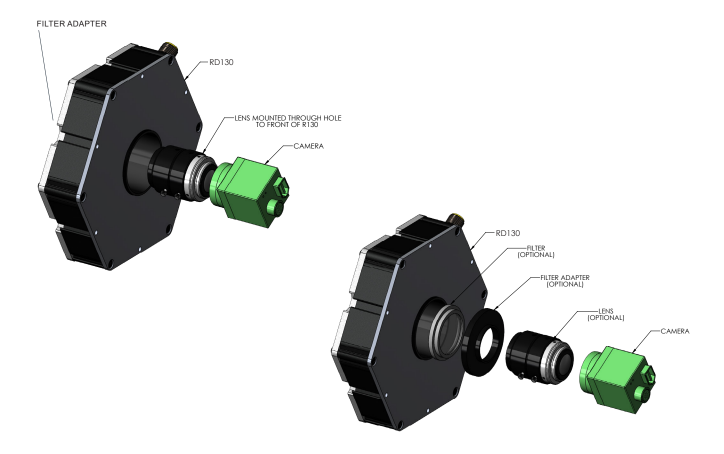






## CAMERA MOUNTING EXAMPLES

The 42 mm threaded opening on the back of the RD130 allows for easy mounting of a camera, filter, or step-up/step-down kit.





## **ACCESSORIES**

#### Step-Up Kits



Lens Thread Size	Part Number
25.5 mm	SU25.5-46
27 mm	SU27-46
30.5 mm	SU30.5-46
34 mm	SU34-46
35.5 mm	SU35.5-46
37 mm	SU37-46
39 mm	SU39-46
40.5 mm	SU40.5-46
43 mm	SU46-46

#### **Step-Down Kits**



Lens Thread Size	Part Number
49 mm	SD49-46
52 mm	SD52-46
55 mm	SD55-46
58 mm	SD58-46
62 mm	SD62-46
67 mm	SD67-46
72 mm	SD72-46

#### Camera Adapters



Camera Thread Size	Part Number
55 mm	DF55-46
60 mm	DF60-46
34.9 mm	DF34.9-46

#### **Power Cables**



Length	Part Number
5 m	5PM12-5
10 m	5PM12-10
15 m	5PM12-15

### Camera Mounting Adapter



Description	Part Number
Adapter	BKT0030-KIT

#### Variable Control Pot



Description	Part Number
Controls the	IVP-C1
intensity of	
the light	

Power Adapters *		
807		
Description	Part Number	
AC, 24 Volt, 1.7	T1 Power	
Amp	Supply	

<sup>\*</sup> European Versions Available (Add -EURO to end of T1. Example T1-EURO Power Supply)





## **GLOSSARY**

This glossary covers all Smart Vision Lights product families; some content in this section may not apply to this specific light.

OverDrive™ Light includes an integrated high-pulse driver for complete LED light control.

Continuous Operation Light stays on continuously.

Multi-Drive™ Combines continuous operation and OverDrive™ strobe (high-pulse operation) mode into one easy-to-use light.

Built-In Driver The built-in driver allows full function without the need for an external controller.

Camera to Light Connect the light directly to the camera, without the need for additional controllers or equipment.

**Polarizers** Filters that reduce reflections on specular surfaces.

**Diffusers** Used to widen the angle of light emission, reduce reflections, and increase uniformity.

#### TYPES OF ILLUMINATION



Projector



**Bright Field** 



Line



Dark Field



Direct



Diffuse Panel



Radial



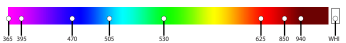
Axial



Backlight

#### **COLOR/WAVELENGTHS LEGEND**

Wavelength options range from 365 nm to 1550 nm.\* Additional wavelengths available for many light families.



\*See Part Number section for **this light's** available standard wavelengths.



Shortwave infrared LEDs are available in 1050 nm, 1200 nm, 1300 nm, 1450 nm, and 1550 nm.\*

\*Check Part Number section to see if **this light** is available in SWIR wavelengths.