

smart RMX140-RGBW Miniature "Mini" vision lights RING LIGHT KIT

RGBW LIGHT / DRIVER

DUCT



PRODUCT HIGHLIGHTS

- ✓ Kit includes the RMX140-RGBW AND 4WMD-250 for tuning individual wavelengths
- ✓ PNP and NPN high speed trigger signal input
- √ 5-pin M12 quick connect (reverse key)
- ✓ Silicone lens
- Over-current protection





PRODUCT DESCRIPTION

RMX140 (RGBW)

The compact and powerful RMX140-RGBW Mini Ring Light is a small to mid-range working distance ring light. The RMX140-RGBW series features an aluminum housing and is IP65 rated. Each wavelength can be tuned individual of the other wavelengths, allowing for the light to output just about any color imaginable.

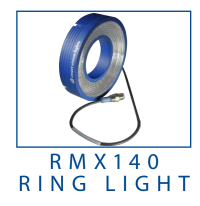
4WMD

The 4WMD permits up to four independent channels to be tuned individually. The 4WWD has independent tuning controls and built-in Multi-Drive™, allowing for the intensity range to be set from 10%–100% for continuous operations or OverDrive™ strobe mode. In addition, when in continuous operation mode, the intensity can be adjusted using the analog signal line. Disabling a channel will turn off the wavelength tied to that channel. Each output channel has its own tuning control located on the front of the driver.

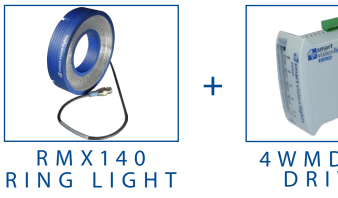


WHAT'S INCLUDED

When you order a RMX140-RGBW the following item is included:



When you order a RMX140-RGBW-KIT the following items are included:





4 W M D - 2 5 0 DRIVER



RESOURCE CORNER

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





PRODUCT SPECIFICATIONS

RMX140-RGBW

PER CHANNEL	CONTINUOUS OPERATION	OVERDRIVE™ STROBE MODE
Maximum LED Input Current	100 mA	1.0 A
Input Connector	5-pin M12 connector (male — reverse-key)	
Strobe	Not applicable	Max. 50 ms
Duty Cycle	Not applicable	Max. 10%
Ambient Temperature	0°−45°C (32°−114°F)	
Weight	~365g	
IP Rating	IP65	
Warranty	10 year. For complete warranty information, visit smartvisionlights.com/warranty	
Compliances	CE, RoHS, IEC 62471	

NOTE:

The RMX140-RGBW requires an external driver, such as the recommended 4WMD-250.

4WMD-100 Driver

PER CHANNEL	Standard
Electrical Input	24VDC +/- 5%
Electrical Input Connector	2-position screw terminal blocks – 14 AWG max wire size
Input Current	Max. 800 mA
Wattage	Max. 19.2 W
Operating Current (No Load)	70 mA
Number of Input Channels	4
Input Connector	10-position screw terminal block – 14 AWG max wire size
	(4 for channel control, 4 for analog, and 2 for PNP/NPN strobing/trigger)
On/Off Trigger Input	PNP trigger: +4VDC or greater to activate (max 26VDC)
	NPN trigger: GND (<1VDC) to activate
Input Channel Current	PNP input: 4 mA @ 4VDC 10 mA @ 12VDC 20 mA @ 24VDC
	NPN input: 15 mA @ Ground (0VDC)
Analas Intensity	Continuous Operation: The output is adjustable from 10%–100% of intensity by applying 1–10VDC signal
Analog Intensity	OverDrive™ Strobe Mode: Apply 0VDC
Output Channels	4 channels for LED tuning control
Output Connectors	One 5-pin M12 reverse-key connector
	5-position screw terminal block – 14 AWG max wire size
Indicator Lights	Power on = Green light
_	Individual channels = Yellow light
	Service = Red light
Mounting	DIN rail
Dimensions	H = 102 mm (4.0"), L = 119 mm (4.7"),
	W = 45 mm (1.8")
Ambient Temperature	-18°C-40°C (0°F-104°F)
Ambient Humidity	0%–95% noncondensing
Weight	~233 g
Compliances	CE, RoHS
Terminal Block Plugs	2-position terminal block plug
(Included with 4WMD)	5-position terminal block plug
	10-position terminal block plug
Warranty	3 year. For complete warranty information, visit smartvisionlights.com/warranty

TOTAL INPUT PER UNIT (MAX)	CONTINUOUS OPERATION	OVERDRIVE™ STROBE MODE
Input Current	440 mA	3.4 A
Input Power	10.5 W	82 W



WORKING DISTANCE

Smart Vision Lights recommends using the RM140-RGBW at a working distance between 100 mm and 500 mm.

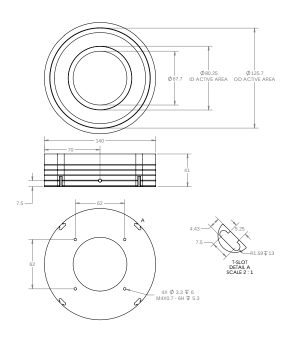


PRODUCT DRAWING

CAD files available on our website.

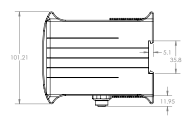
Dimensions are in mm.

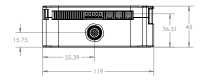
RMX140



smart vision lights

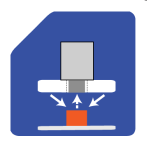
4WMD-250







RMX140-RGBW Series of Ring Lights works best for:





Dark Field

Radial



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: 470, 530, 625 and WHI when all four wavelengths are on at the same time.



SAFESTROBE™

SafeStrobe[™] is a unique technology that applies safe working parameters to ensure high-current LEDs are not damaged by driving them beyond their limits, such as when using maximum strobe time or duty cycle. SafeStrobe[™] is especially beneficial when overdriving our high-current LEDs.



MULTI-DRIVE™

Multi-Drive[™] offers the best of both worlds. Continuous operation and OverDrive[™] mode (HIGH output strobe/pulse) are available in a single light. Other advantages of Multi-Drive[™] include faster imaging and capture/freeze motion on high-speed lines.



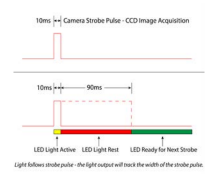
The Multi-Drive^m feature allows the user to run the light continuously or in OverDrive^m at the maximum allowed intensity by simply setting the product configuration. OverDrive^m strobe mode has **up to ten times** the power of continuous operation.



DUTY CYCLE (OVERDRIVE™ MODE ONLY)

This section applies only if light is in OverDrive™ strobe mode.

The Duty Cycle (D) is related to the Strobe Time (ST) and Rest Time (RT).



$$RT = \frac{ST}{D} - ST$$

$$RT = Rest Time$$

ST = Strobe Time D = Duty Cycle

$$Example \\ 90 \text{ ms} = \frac{10 \text{ ms}}{.1} - 10 \text{ ms}$$

$$Rest Time is 90 \text{ ms for 10 ms Strobe Time}$$

Calculating Strobe Rate

$$SR = \frac{D}{ST}$$

SR = Strobe Rate (strobes per second) ST = Strobe Time (seconds)

D = Duty Cycle

Example
$$1000 = \frac{0.1}{0.0001}$$

Strobe Rate is 1000 strobes per second

Calculating Duty Cycle

$$D = ST \times SR$$

SR = Strobe Rate (strobes per second)

ST = Strobe Time (seconds)
D = Duty Cycle

Example

0.1 = 0.0001 x 1000

Duty Cycle is 10% (0.1)

Maximum Duty Cycle for OverDrive[™] light is 10% (0.1) Note: Strobe time is limited by the strobe rate.



OUTPUT CONFIGURATION

Using the Reverse-Key 5-pin M12 Connector

When connecting a Smart Vision Lights™ RGBW light to the 4WMD, a reverse-key 5-pin M12 cable is required. All Smart Vision Lights™ RGBW lights come equipped with a 5-pin reverse-key connector.

Reverse-Key 5-pin M12 Connector

4WMD



Reverse-Key 5-pin M12 Connector

With very little wiring needed, the reverse-key 5-pin M12 connector simplifies connecting lights to the 4WMD.

NOTE:

Smart Vision Lights™ uses reverse-key cables that have a blue-grey tip on the connectors. A 2 meter version of the cable is included when ordered (Part number: 5PM12-J2000-KR)

5-pin M12 Connectors Pin Layout

Pin	Channel	Color
1	Common	Brown
2	1	White
3	2	Blue
4	3	Black
5	4	Gray





DISABLE A CHANNEL

If one or more wavelengths are not needed, the channels associated with the wavelength can be disable. Disabling a channel will turn off the wavelength. To disable a channel, connect that channel to ground (GND).

Example: To disable channel 4, connect NPN Disable IN 4 to GND.

NOTE:

All channels are enabled by default.

Input Connectors

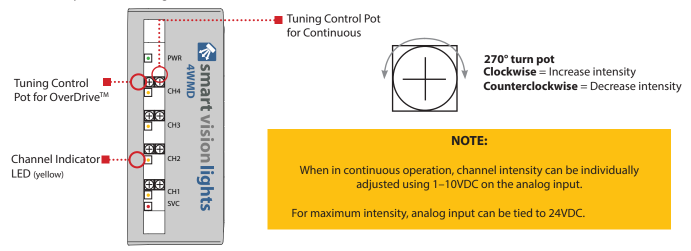
(top of 4WMD)

HS IN	Analog 0-10 V	NPN Disable	Power Ir
PNP	N N N N N N N N N N N N N N N N N N N	4 N N N N N N N N N N N N N N N N N N N	GND +24 V DC



TUNING WAVELENGTHS

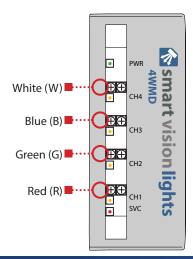
The 4WMD allows for the tuning of up to four individual wavelength intensities. Depending on its configuration, a channel can tune the output intensity of a given wavelength for either continuous operation or OverDrive™ strobe mode. Each channel can be tuned for continuous operation or OverDrive™ strobe mode. **Continuous operation and OverDrive™ cannot be used simultaneously**. Each channel has a yellow indicator light that illuminates when the channel is active.





WAVELENGTH ASSIGNMENT

When connecting the RMX140-RGBW to the 4WMD, wavelength are set to be controlled as followed.



Pin	Channel	Wavelength
1	-	-
2	1	White (W)
3	2	Blue (B)
4	3	Red (R)
5	4	Green (G)





PART NUMBER

RMX140-RGBW-



Kit includes light and external driver

Part Number Examples:

RMX140-RGBW RMX140-RGBW (light only)

RMX140-RGBW-KIT RMX140-RGBW light and 4WMD-250 external

driver



MOUNTING THE RMX140-RGBW

Mounting options include four T-slots and four M4 threaded holes on the RMX140-RGBW.

Hardware included with light:

- (2) M4 x 8 mm screws (hex)
- (2) M5 x 10 mm screws (hex)
- (2) T-nuts



Optional Mounting Equipment



The **optional ADP0002-KIT** can be used to mount a camera or lens directly to the RMX140-RGBW.

Optional Camera Mounts

Easily mount your camera with RMX140-RGBW attached to any fixture using one of these brackets.







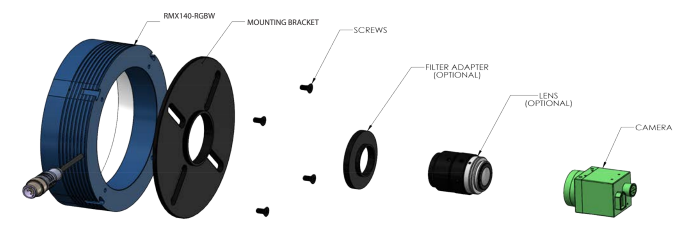
PB30-M10



BKT0006

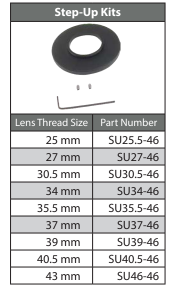


CAMERA MOUNTING ADAPTER FOR RMX140-RGBW

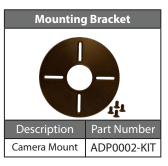




ACCESSORIES

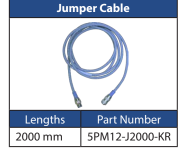














GLOSSARY

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

TERMINOLOGY

OverDrive[™] Lights include an integrated high-pulse driver for complete LED light control.

Continuous Operation Lights stay 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 of an external controller.

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

Polarizers Filters that reduce reflections on specular surfaces.

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

TYPES OF ILLUMINATION



Projector



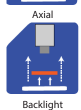












COMMON COLOR/WAVELENGTHS LEGEND

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



*See Part Number section for $\underline{\textbf{this light's}}$ available standard wavelengths.



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

 ${}^*Check\ Part\ Number\ section\ to\ see\ if\ \underline{this\ light}\ is\ available\ in\ SWIR\ wavelengths.$