

1 CHOOSE YOUR LED CONTROLLER(S)

#5075
RX Direct2LED

- Directly power up to 3 LEDs
- Built-in current limiting resistors
- No controller functions

#5051
STANDARD

- Directly power up to 10 LEDs
- Built-in current limiting resistors
- LEDs split into 2 banks: LED1-6, AUX1-4

#5090
RPS

Use with RX Direct2LED or Standard 10 LED Controller to switch power ON/OFF from receiver CH3

#5092
EBS

Use with RX Direct2LED or Standard 10 LED Controller to add dual-intensity brake light functionality

#5052
microBRAKE

- Directly power up to 6 LEDs
- Built-in current limiting resistors
- Dual-intensity brake light action

#5054
TURNBRAKE

- Directly power up to 14 LEDs
- Built-in current limiting resistors
- Dual-intensity brake light action
- Adjustable rate turn signals
- Adjustable rate headlight strobe

#5055
911STROBE

- Directly power up to 14 LEDs
- Built-in current limiting resistors
- Dual-intensity brake light action
- Adjustable rate headlight strobe
- Adjustable rate roof strobes
- RX CH3 signal input

#5056
NIGHTFLY

- Directly power up to 14 LEDs
- Built-in current limiting resistors
- TX switched power ON/OFF
- TX switched landing lights
- Adjustable rate double strobe
- Dual rate rotating beacon

#5070
LINK CABLE

- Link LED controller power channels to power from the same source
- Link LED controller signal channels

2 CHOOSE YOUR POWER SOURCE

ANOTHER LED CTRLR

#5070
LINK CABLE

- Link LED controller power channels to power from the same source
- Link LED controller signal channels

SEPARATE BATTERY

#5071
3AA HOLDER

- 24+ hour run times with 3 AA batteries
- Built-in ON/OFF switch

ONBOARD RECEIVER

#5072
9V CLIP

- Power systems with a 9V battery
- Built-in voltage reducing circuitry

ONBOARD RECEIVER

#5073
RX PLUG

- Power systems directly from any available RX channel
- Use as a longer length System Link Cable

#5074
RX Pass-Thru

- Micro-sized Y-harness
- Use to extend a RX channel outside the radio box

#5076
2CH RX Plug

- Power systems directly from the RX
- Use for both 1 and 2 channel signal input installations

LED systems that plug into the receiver for signals can also be powered from a separate battery power source. See the tutorials online for more information.

3 CHOOSE YOUR WIRE EXTENSIONS



4" [100MM] 14" [350MM]
6" [150MM] 24" [600MM]
8" [200MM] #5390-4-6-8-14-24



4 CHOOSE YOUR LED SIZES & COLORS

Every RC-LIGHTS LED is guaranteed against manufacturer defect for the lifetime of the LED (10 TEN Years).



	BLUE	AMBER	GREEN	WHITE	RED
5MM CONSTANT	#5290-B	#5290-A	#5290-G	#5290-W	#5290-R
5MM STROBE				#5291-W	#5291-R
3MM CONSTANT	#5280-B	#5280-A	#5280-G	#5280-W	#5280-R
3MM STROBE				#5281-W	#5281-R



5 CHOOSE YOUR MOUNTING HARDWARE

WIRE MOUNTS

#5080
COMPLETE

- Recommended choice

#5083
4" ZIP TIES

- Bulk, Qty:100

#5084
ZIP TIE BASES

- Bulk, Qty:100

LED MOUNTS

#5081 5MM
#5081-3 3MM
CHROME

- 3 piece w/ cut AL tape

OTHER

#5082 5MM
#5082-3 3MM
STANDARD

- 2 piece, holder & ring

#5085
WATERPROOF

- 10 LED waterproofing kit

#5088
JUMPER

- For Std 10 LED Ctrlr