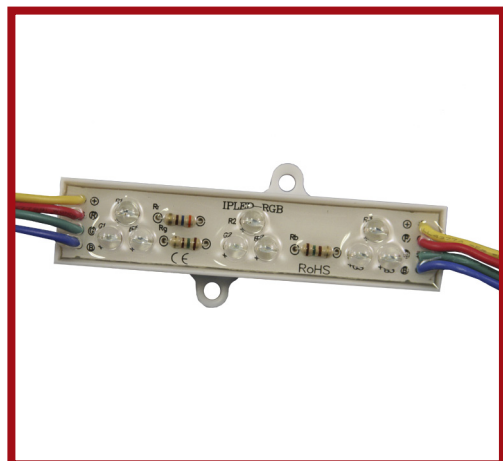


# IPLED RGB Modules



This series adopts chips from Lumileds, Cree etc- famous large manufacturers as light sources. Triangle assembly, nice color-mixing effect, super flux, large viewing angle. Four wires to connect, easy installation. Waterproof series uses ABS plastic housing, Epoxy resin sealing, IP68 protection grade. Jumping changing, gradual changing, light-chasing and rain-bow etc effects are reliable with RSM controller. Widely used in full-color advertising letters, indoor or outdoor buildings, outside walls cubic full-color illuminance etc.

LED Color	LED Qty	Module interface	Cluster Qty	Weight	LED type	Dimension	Interface definition	Space between	Lifespan
Red	9PCS	Yellow/ Red/Green/ blue 4x0.5mm 2x60mm	20 PCS	15g±5%	5mm	78x18x10 mm	Yellow anode, Red/Green/ Blue cathode	60mm	MTBF> 50.000 hours
Yellow									
Green									
Blue									
White									
Magenta									
Cyaan									

Working temperature	Defend Grade	Working input voltage	Max power	Diving mode	Luminous Flux	Beam angle
-40°C ~ 60°C	IP67 completely satisfied the indoor lighting standard	D12V±5%	0.72W	Invariablenes voltage! (Insure every LED working under the invariablenes voltage)	10.5lm	>110°

