

LED RGB DMX WIRELESS FLOOD LIGHT



- RGB LED Flood Light Adopting integrated Chip as light source with high lighting efficiency, good quality heat dissipation, low light degradation.
- DMX RGB Flood Light Aluminium alloy die cast sheel, good strength, and high quality heat dissipation. Anti corrosion and baking varnish surface, can be for outdoor using.
- RGB Flood Light Make a dedicated luminous intensity distribution design via the aluminum reflector, there are two options for lighting distribution, one is for focusing, another is for diverging.
- RGB Flood Light High efficiency and high quality constant current drive, not only ensure the product stability, but greatly reduce the electricity consumption.
- DMX RGB Flood Light LED light source with low light decay, high lighting efficiency, stable light color, no glare and more favorable visual health.



Model	Watt	Voltage(V)
TC-FL150-RGB	150W	120V-277V
TC-FL200-RGB	200W	120V-277V
TC-FL300-RGB	300W	120V-277V

Dimension



DMX Wireless Type Connection



Best DMX RGB Flood Light

DMX is short for "Digital Multiplex", we can simply understand it as a digital protocol. Nowadays, normally DMX is referred to DMX-512 (support maximum 512 channels, one color each channel).

Our DMX LED Flood Light can show many different color effects by working with DMX512, we need to use an external DMX controller and add hardware parts to the lights. The program is held in the controller and the signal will be sent to the lights to generate different colors or effects. Our DMX LED Flood Light supports universal DMX512 controller as long as it supports standard DMX512 protocol. You can buy the controller from us or in your local market.

Our DMX Flood Light can also be LED Stage Lights and can be used for Stage Lighting.

Our DMX Flood Light is smart and can generate multiple color changing effects. Such as Flash, Strobe, Jumping, Fade, Smooth, etc. If working with a DMX controller, it can generate more complicated effects.

Our DMX LED Flood Light has 3 kinds of Control Methods, one is DMX Control, one is DMX Wireless.

Our DMX Flood Light can generate better colors and beam angles, this is because we use our self-developed and self-designed solution, we improve the shortages for traditional LED Flood Lights.

If it is difficult to lay the DMX cables in your application, we can customize the wireless solution for you. By using this wireless solution, you only need to use one DMX controller and one DMX wireless transmitter, don't need the extra layout for DMX cables.

Our DMX RGB Flood lights has obtained a series of certificates such as CE, RoHS, etc. If you have special requirements, you can also tell us directly.