Part No.: 148018 Vendor Part No.: FUTT03

Synergy 21 LED floodlighter 30W RGB-WW (RGB-CCT) IP65 230V *Milight/Miboxer*



O EN	ERG*
Synergy 21	
A B	
C D	
E	43
G	
30 kWh/1000h	2019/2015

kwh/1000h:	30,00
Lumens:	2800
Watt:	30,0
Nominal Service Life:	35000 Std.
Switching Cycles:	50000
Opt. Ambient Temperature.:	25 °C



Experience the innovative lighting solution with the **Miboxer Floodlight 30W RGB-CCT**. This powerful floodlight offers impressive light output and versatility, ideal for illuminating gardens, facades, car parks and event venues.

The **Miboxer Floodlight 30W RGB-CCT** can be controlled with a **radio remote control** and a **WLAN controller** for **iOS and Android**, both of which are available separately. Thanks to the open cable end, installation is particularly flexible (see accessories).

With a total output of **30W** and an additional output of **30W** for the white LEDs and **30W** for the RGB LEDs, this floodlight offers exceptional brightness. The variable colour temperature from **2700K to 6500K** and the RGB+CCT function allow you to choose both warm and cool whites as well as a wide range of colours. With a **light efficiency of 85LM/W** and a **luminous flux of 2500-2800 lumens**, this floodlight provides impressive lighting.

The **Miboxer Floodlight 30W RGB-CCT** has a wide beam angle of **160**°, which ensures uniform light distribution. It operates at a voltage of **AC86-265V / 50-60Hz** and has a power factor of **0.9**, making it particularly energy efficient. The robust **aluminium** construction and **IP65** protection rating guarantee a long service life and make it resistant to water and dust.

With a compact size of **167x40x226.5mm**, this floodlight is easy to install and fits seamlessly into any environment. The control range of up to **30 metres** allows you to conveniently adjust the lighting from a distance.

The **Miboxer Floodlight 30W RGB-CCT** is the perfect choice for anyone looking for a powerful and versatile lighting solution

Miboxer floodlight 30W RGB-CCT with 160° beam angle

Part No.: 148018 Vendor Part No.: FUTT03

Controllable with wireless remote control and/or WLAN controller for iOS and Android, both available separately, open cable end see accessories

Power: 30W

White LED Power: 30W RGB LED Power: 30W

Voltage: AC86-265V / 50-60Hz

Kelvin: 2700-6500K

Luminous Flux: 2500-2800LM Luminous Efficiency: 85LM/W

CRI: >80

Beam Angle: 160°

PF: =0.9

Material: Aluminium Material

IP Rate: IP65

Size: 167*40*226.5mm

Energy efficiency class: F

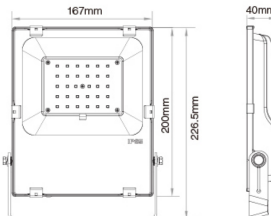
kWh/1000h: 30

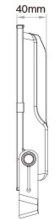
Attributes

Attribute	Value
Abstrahlwinkel:	160
Dimmbar:	Ja
Grösse:	167*40*226,5
LED - Gehäusematerial:	Aluminium
Lichtfarbe:	RGB-WW
Lichtfarbe in Kelvin:	2700~6500
Lumen:	2500-2800
Schutzklasse:	IP65
Volt:	230
Weight:	1.5 Kg
Warranty:	24.00 Months

Additional Images

Part No.: 148018 **Vendor Part No.: FUTT03**





Automatic Commands Transmitting Function

One floodlight can send the commands from the remote control to another, which makes the control distance limitless.

(The distance from one light to another has to be within 30m)







Part No.: 148018 Vendor Part No.: FUTT03









Accessories

Part No.	Name
147981	Synergy 21 LED remote RGB-WW (RGB-CCT) 8 zones *Milight/Miboxer*
147982	Synergy 21 LED remote RGB-WW (RGB-CCT) 4 zones *Milight/Miboxer*
148005	Synergy 21 LED remote smart panel RGB-WW (RGB-CCT) 4 zones *Milight/Miboxer*
148006	Synergy 21 LED remote smart panel RGB-WW (RGB-CCT) 8 zones *Milight/Miboxer*
181054	Synergy 21 LED remote WLAN controller *Milight/Miboxer*
148507	Synergy 21 LED remote WLAN controller smart light *Milight/Miboxer*

www.svnergv21.de

Part No.: 148018 Vendor Part No.: FUTT03

Part No.	Name
148726	Synergy 21 - Waterproof connector 1:1
148727	Synergy 21 - Waterproof connector 1:2
148730	Synergy 21 - Waterproof connector box 3 ports
148729	Synergy 21 - Waterproof connector box 3 ports transparent
148728	Synergy 21 - Waterproof connector box 4 ports
147265	Netzkabel 230V Schutzkontakt CEE7(Stecker)->Open End mit Adernendhülsen, 1,8m,Black