



**18.5 W**

MAX. POWER



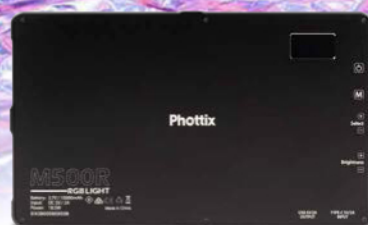
**96** RGB COLOR BULB



**90** WARM COLOR BULB



**90** COLD COLOR BULB



**Phottix** RGB LIGHT **M500R**



**Phottix** RGB LIGHT **M1000R**



**24 W**

MAX. POWER



**132** RGB COLOR BULB



**132** WARM COLOR BULB



**132** COLD COLOR BULB

## Features



**RGB**  
MULTI COLORS



**21** SCENARIO EFFECTS



**HSI**



**CCT**



**POWER CONTROL**



**POWER BANK DC OUTPUT**

Excellent color rendering - CRI 96+ (TLCI 98+)

Full 0-360° color hue and saturation adjustment

21 present scenario effects

Adjustable brightness and color temperature

Use as a power bank to charge other devices

Compact size - 13.7mm thick (M500R / M1000R)

Long-life, Low-Heat LEDs

Long-Life Built-In Battery



1/4" threaded mounting lug (Top, Bottom, Side)



User-friendly control knob



External Output power  
Use as a power bank\*



3200K - 5600K  
Color Temperature



Full 0-360° Color Hue &  
Saturation Adjustment



21 Present  
Scenario Effects

## Technical Specs

SKU / Model	81439 M1000R	81438 M500R	81419 M200R
Color temperature:	3200K - 5600K		
Color model:	0-360° full color control (HSI)		
Brightness range:	1% - 100%		
Max. brightness / illuminance:	3200Lux @ 0.5m (5600K) 750Lux @ 1m (5600K)	2000Lux @ 0.5m (5600K) 550Lux @ 1m (5600K)	1200 Lux @ 0.5m (5600K) 300Lux @ 1m (5600K)
Max. Power:	24W	18.5W	10W
Color rendering index:	CRI 96+ / TLCI 98+		
Battery Capacity:	3.7V 20000mAh	3.7V 10000mAh	3.7V 4000mAh
Battery Life: (with 100% power @ 5600K)	about 200min	about 120min	about 90min
Recharging power:	5V 3A USB-C	5V 2A USB-C	5V 2A USB-C
Recharge time:	about 8hrs (5V 2.4A)	about 8hrs (5V 2A)	about 4hrs (5V 2A)
External Output power:	5V 3A (Max) USB / USB-C*	5V 2A USB	5V 2A USB
Dimension:	280 x 180 x 13.7mm	200 x 121 x 13.7mm	151 x 80 x 11.5mm
Weight:	992g	508g	200g



**1**



**2**

## What's included

RGB LED Panel unit • USB-C recharge cable  
Light stand adaptor • Pouch bag • User manual

1. Light stand adaptor use for handle grip  
2. Light stand adaptor use with light stand