

# GLOWPAD 350

## Instruction Manual



### Specifications



Model	GLOWPAD 350S	GLOWPAD350D
Power Output	45W	
Brightness	920 lux @ 1m - 3400 lux @ 0.5m	
LED Type	Edge-Lit LED Panel	
Beam Angle	120°	
CRI	>95	
Colour Temperature	5600K	3200-5600K
Power Range	0-100%	
Heat Dissipation	Ventilation Slits	
Adapter Input	100-240V~50/60Hz	
Adapter Output	15V/3A/ 2.5	
Battery Plate	2x Sony NP-F / L-Series Compatible	
Average Lifespan	≥ 50,000 hours	
Dimensions	25cm x 44cm x 4.2cm	
Net. Weight	1.1kg	



Please read these instructions carefully before using your device for the first time. It includes everything you need to know to avoid physical injuries and damages.



Please pay attention to all safety notes in this instruction manual.



Please keep this manual safe. In case of selling or leaving the device to other persons, please don't forget to hand this manual over as well.

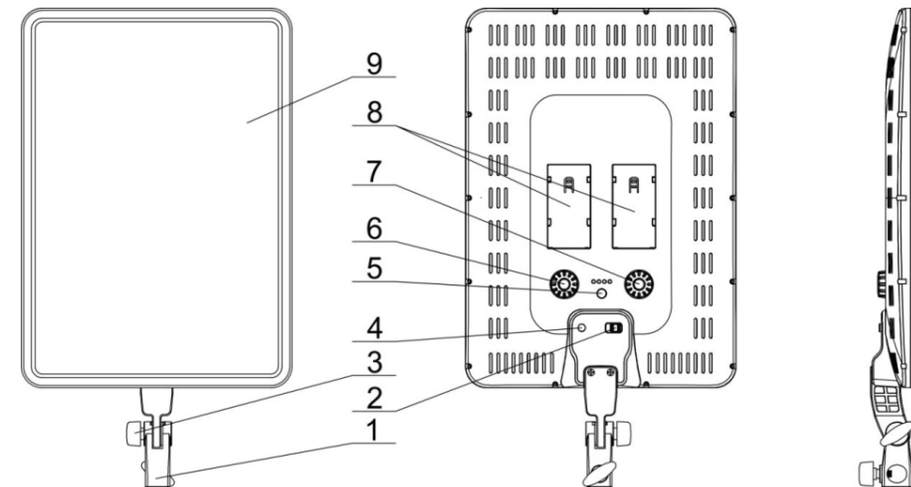
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## Important Information... Please Read

# Parts & How To Use



- |                                  |   |
|----------------------------------|---|
| 1. Stand Mount                   | 6. Colour Temperature Dial (GLOWPAD350D Only) |
| 2. Power Switch                  | 7. Dimmer Dial                                |
| 3. Angle Adjustment Screw        | 8. NP-F Series Battery Plates                 |
| 4. Power Adapter Input Port      | 9. LED Light Panel                            |
| 5. Power Indicator / Test Button |   |

## How To Use

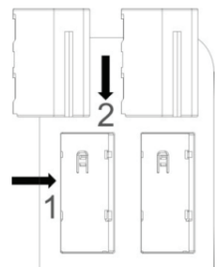
### 1. Installation

Mount the GLOWPAD350 onto the light stand, tighten the locking Screw. To adjust the angle of the GLOWPAD350 Light, Loosen the Angle Adjustment Screw (3) and adjust the angle of the light to your desired position, then tighten the Angle Adjustment screw (3) again to secure it.

### 2. Power Input

The GLOWPAD350 can be Powered by 2x Sony NP-F (L-Series) compatible batteries, or using the Mains power adapter included.

- Battery Power: Insert 2x Sony NP-F (L-Series) batteries into the battery plate (8) in the direction of the arrow. To remove the batteries, simply push the batteries upwards, and they should disconnect
- Mains Adapter input: Connect the included mains power adapter to the Power Adapter Port (4), located on the back of the GLOWPAD350 Panel.



Please Note: Product failure caused by using a power adapter not designed for the GLOWPAD350, will void your warranty

### 3. Power Switch

To turn the GLOWPAD350 on, use the Power Switch (2) located on the back of the GLOWPAD350 panel to the "ON" position.

# How To Use & Troubleshooting

## 4. Dimmer Controls

To Adjust the light output, rotate the dimmer dial (7). The brightness can be adjusted anywhere between 0-100% power.

## 5. Colour Temperature Controls (GLOWPAD350D Only)

To Adjust the Colour Temperature of the, rotate the Colour Temperature Dial (6). The Colour Temperature can be adjusted anywhere between 3200K and 5600K.

## 6. How To Check Battery Levels

To check the current battery levels, press Test button (5), and the power indicator will light up. When all of the power indication lights are lit, it means that your batteries are fully charged. When only one of the power indicator lights are lit, this means the battery power is low. If none of the power indicator lights light-up this means that the batteries need to be recharged.

## Troubleshooting

Description	Possible Cause	Possible Solutions
Nothing Happens When Power is Switched on.	Dimmer Dial is on 0%	Rotate Dimmer-Dial in a Clockwise Direction
	Low Battery Power	Recharge batteries, or replace with fully-charged batteries.
	One Battery Installed	Two Batteries are required to power the GLOWPAD350
	Circuit Board Damaged	Please Return to Vendor for Repair
Lack of Brightness	Low battery	Install new battery or charge the batteries before use.
Battery power test Inaccurate when power switch is on Displays low battery when you increase the brightness and displays high battery when you lower brightness	Battery capacity shown indicator the length of time available for use at its current brightness; A high luminance requires more power thus shortens the length of time available for use, and vice-versa.	Normal

## Optional Accessories

Optional accessories for the PiXAPRO LED200B MKIII include:  
2.4GHz Wireless Remote control, 2.4GHz Wireless remote control receiver dongle, S-Type fitting soft-boxes, reflectors, barn door sets etc. (Sold Separately).

# Health & Safety Precautions

	If using AC power, ensure that voltage is within specified range (100-240V).
	DO NOT place unit in direct sunlight. Store in a cool dry place, away from dust, rain and humidity.
	DO NOT allow the GLOWPAD350 to come in contact with chemical solvents, gasoline, paint or pesticides
	DO NOT insert any metal objects into the GLOWPAD350, as it may cause a short-circuit.
	DO NOT touch the power cord or other electronic parts with wet hands or other body parts.
	ENSURE you pull the plug, not the cord when disconnecting the mains power adapter
	ENSURE the device is properly disconnected the power supply when the light is not in use, before mounting or during maintenance.
	AVOID prolonged exposure to heat or light, as it may affect the lifespan of the GLOWPAD350. Please turn off the power and Remove the power adapter after use.
	DO NOT attempt to repair light. If your GLOWPAD350 develops a fault, as doing so will VOID your warranty. Please contact us at customerservice@essentialphoto.co.uk
	DO NOT dismantle the head unit unless work is carried out by a qualified technician. Dismantling your LED200B MKIII will VOID your warranty.

# Contact Information

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