

LED Studio Light

VL306

Thank you for purchasing the PROMASTER® VL306 LED Studio Light.

Please read the following instructions to ensure the best operation of your light.



OVERVIEW

The PROMASTER® VL306 LED Studio Light is offers a truly portable solution for continuous studio lighting. It's ability to operate on common AA batteries or from AC power allows you to have great light for amazing photos where ever you need it.

Installing the Batteries

The PROMASTER® VL306 LED Studio Light operates on 10 AA batteries. To install, gently remove the back cover of the light. Insert each battery in the battery compartment in the direction indicated by the + and – signs printed in the battery compartment.



Using AC Power

The PROMASTER® VL306 LED Studio Light can also operate from AC power using the AC power supply included

with your light. To operate from AC, plug the AC line cord of the power supply into the power supply transformer. Plug the barrel plug from the transformer into the power port on the light, then plug the AC plug into any suitable wall outlet.

Attach the Reflector

Your PROMASTER® VL306 LED Studio Light is shipped with both a solid reflector and a 24" softbox. Choose the reflector you wish to use. To attach the solid reflector, slip the slots on the reflector over the pins on the lamp head and tighten.

The softbox comes with attachment rods. One end of each rod should be inserted in the rod pocket in each corner of the softbox reflector. Spread out the softbox reflector by opening the Velcro[®] fastening points, then put the light body into the opening. Make sure the light stand bracket is facing you. Insert the other end of each of the rods into the mounting holes indicated with a triangle symbol around the perimeter of the light body. This forms the shape of the softbox reflector. Stretch the softbox diffuser over the outer rim of the hood and affix it to the Velcro[®] strips.

Adjusting the Output

To turn the light on and adjust the power level rotate the ON/OFF switch.



Specifications

Model	VL-306
LED quantity	306
Max output(Watt)	18 w LED (270 w incandescent equivalent)
Beam angle	60°
Photo Luminance Factor	220
Color rendering index (Ra)	≥85
Color temperature	5600K
LED longevity	>10000h
Power input	AA Battery×10 & DC12V/2A
Housing size (mm)	250×145×85
Weight (g)	380

Code 7907 Made in China

www.promaster.com

Fairfield, CT 06825