

Setup Instructions

Spiderlite TD6

Style Series: 6220

Description:

The newly designed Spiderlite TD6 is the industry's most powerful compact fluorescent lighting system on the market today. The creative design houses six ceramic Edison base sockets offering the ability to use up to six lamps in one fixture for ultimate light output.

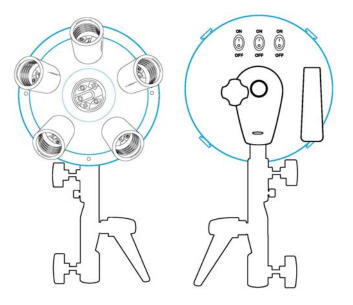
The Spiderlite TD6 holds up to six 50-watt fluorescents with an equivalent light output to over 1200 watts* of power. Unlike many fluorescents, Westcott's custom 50-watt lamps offer true daylight color temperature measuring at 5500 Kelvin +/- 100 degrees and hold a CRI (Color Rendering Index) of 90+. (220v specifications may vary.)

Three newly designed low profile switches on the back of the Spiderlite TD6 operate 2 lamps per switch and can be easily turned on and off to control light output (without changing color temperature). Newly added, a cord switch allows for powering on and off the main unit when lights are placed up high and difficult to reach.

The mounting stud attached to the Spiderlite TD6 offers extra durability and ease of insertion into a number of grip attachments.

Product Contains:

- (1) Spiderlite TD6
- (1) Tilter Bracket



Specifications:	
Available Voltages:110v & 220v	
Maximum Wattage:	1200 watts*
Lamp Sockets:	Ceramic. Standard Edison Base (6 total sockets)
Power Switches:	3 switches control 2 sockets per switch
Power Cord:	15 Foot with inline on/off power switch
Rotation:	180 degrees with lock down turn knob
Mounting:	5/8" Solid Steel Stud (w/included tilter
	bracket)
Adapter Ring:	built in for mounting of rectangular or
	strip style softbox
AMR READINGS	
<u>6 pack 50-watt fluorescents</u>	
AMR Reading: F8 - ISO 400 / Shutter Speed 1/60, Distance 3', with	
24x32 softbox	
<u>6 pack 150-watt Tungsten Haloen</u>	
AMR Reading: F8 - ISO 400 / Shutter Speed 1/60, Distance 3',	
with 24x32 softbox	
<u>6 pack 30-watt fluorescents</u>	
AMR Reading: F5.6 - ISO 400 / Shutter Speed 1/60, Distance 3',	
with 24x32 softbox	
*Please check your light modifier specifications for max wattage	
limitations.	

Instructions:

To mount a Spiderlite TD6 onto a light stand start by loosening the thumb screw located on the included tilter bracket. Place the tilter bracket onto the stud of the light stand insuring the umbrella receptacle is located towards the top. Tighten the thumb screw fully to ensure a tight attachment. Next, loosen the thumb screw on the top portion of the tilter bracket and insert the mounting bracket attached to the Spiderlite TD6 into the tilter bracket. Tighten the thumb screw fully to ensure a tight attachment.

To mount a Softbox:

Start by unfolding your Softbox. Locate your (4) Softbox rods. Take one rod and slide through each corner into the rod pocket located on the inside of your Softbox. Repeat this step until all four rods are securely placed in the rod pockets. You will then be able to place your soft box on a flat surface with the flaps pointing upward. At this point you do not want your diffusion panel in place as it could get dirty in the set-up process.

Take your TD6 and with the sockets pointing towards the ground insert one rod into the built in Adapter Ring holes. Next take the rod directly diagonal from the rod you just entered and insert. Repeat for the remaining two rods. If you are having trouble inserting the rods you can place pressure with the palm of your hand on the flat portion of the head to gain a better angle to insert the rod.

With your Softbox assembled you can now attach your outer diffusion panel and attach to a light stand.