

<b>Product</b>	<b>34563 6 Inch LED Tube Light Low Voltage</b>
----------------	--



70 Lumen output. Comparable to a 10 Watt fluorescent tube. Uses only 3 Watts. Available in white 6000K, warm white 3000K, red (630nm-780nm), green (500nm-570nm), blue(420nm-470nm), amber/yellow (570-600nm) and color changing RGB. RGB sequence cycles in 22 seconds. Available in 6" with 12 LEDs. Long life up to 60,000 hours. Tube Diameter approximately 15/16 Inch. Operating voltage 12V DC. Back side is flat. 12 inches of wire with molded connector. The tube is rigid. The use of our power transformer # 65987 is recommended. This transformer is designed for these tube lights and will help prevent premature LED burnout. Extremely durable, shock proof, vibration proof, Monochromatic (pure) color, low heat generation and, virtually unbreakable. Great for fluorescent tube replacement in the home or business also great for shelf accent lighting in the home, RV or at the office. On/Off switch included on the 12 inch LED tube lights. LED Tube is made of acrylic plastic, with mounting screws on each end. For RVs, Buses, Trains, Task Lights, Cabinets, Boats, etc. Only one LED Tube Light can be hooked up to one power adaptor. Transformer Sold separately (Not included). This product works great with 3 Channel RF controller part number 74324 and 3 Channel repeater part number 54324 to have your tube light in sequence for extended distances. This product can be dimmed by a variable D.C. power supply. The wire harness is 38 inches long with switch and female plug.

Lens type	Clear
Body Type	Polycarbonate
Work Environment	Indoor
Efficacy	27lm/Watt
Lumen Maintenance	20% Decay @ 50,000Hr
Led Life	Up To 50,000Hr
Operating Humidity	5%~95% RH
Operating Temp	75°F@70°F Room temp
Operating Environment	-4°F~104°F

Lamp Type	Tube Light
Lamp Base	12V Plug
Unit Watts	2.6
Operating Voltage	14.5V/DC
Frequency	50Hz/60Hz
IP Class	40
Ventilation	Air
Size	6in x .95in x .82in

UL	ETL	CE	FCC	RoHs
No	No	Yes	No	Yes

Color	Kelvin	Lumen	# of LEDs	# of Chips per LED	LED Type	Angle	LED Watts	CRI
34563W	5800-6300k	70	12	3	DIP	120°	.22	75
34563DW	4600-5200k	70	12	3	DIP	120°	.22	72
34563WW	3100-4500k	68	12	3	DIP	120°	.22	72
34563R	Red	40	12	3	DIP	120°	.22	75
34563G	Green	124	12	3	DIP	120°	.22	75
34563B	Blue	40	12	3	DIP	120°	.22	75
34563Y	Yellow	25	12	3	DIP	120°	.22	75
34563RGB	RGB	70	12	3	DIP	120°	.22	75