## ANNIA-LITE



- Auto Shut-Off via Occupancy
- Sensor



## ANNIA-LITE

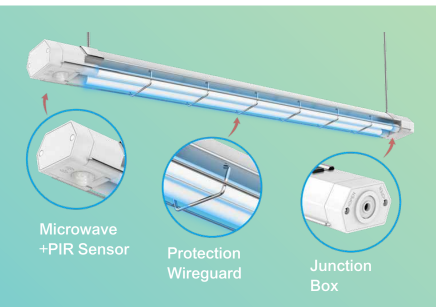


	30 mins Hold Time	60 mins Hold Time	90 mins Hold Time	120 mins Hold Time
40W - 2ft	15m² - useable area	20m² - useable area	25m² - useable area	30m² - useable area
80W - 4ft	40m²- useable area	50m <sup>2</sup> - useable area	55m²- useable area	60m² - useable area

Power	Voltage	Wave Length	Lamp Base	Hold time	Lamp Size	Operating Temp (°C/°F)	Life Span	Weight lbs=kg x 2.2
40W±15%	120v(100-140v) 50-60Hz	254nm	G5	30/60/90 120 mins/stay	704 x 67 x 54 mm	-20~40°C -4~104° F	9,000 H	NW:0.66kg GW:0.66kg
80W±15%	120v(100-140v) 50-60Hz	254nm	G5	30/60/90 120 mins/stay	1313 x 67 x 54 mm	-20~40°C -4~104° F	9,000 H	NW:1.13kg GW:1.48kg

## UV-C Linear Pendant Tube Light

The Annia-Lite™ UV-C Linear Pendant Tube offers remote or timed operation from a distance, and features auto shut-off via an occupancy sensor.



Never has it been easier to add germicidal capability to your facility – and with the added confidence in a lighting system Powered by Fulham, a trusted UV component supplier of over 20 years.





IR Remote allows operation from a distance of 10 meters (32.8 feet) and the selection of cycle (30/60/90/120 min.)



2

Built-in Microwave & PIR Sensors detect human presence, automatically turning off lamps. Should both sensors fail, the lamps will remain off



3

Delay Start-up (18 seconds) once human presence is no longer detected. Previously selected cycle will resume.

## ANNIA-LITE<sup>™</sup> Recommended for Hospitals, Schools, Commercial Facilities

