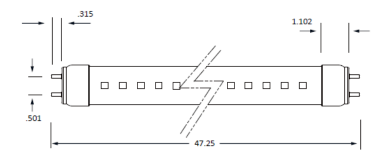


## 347V 18W Tube Spec:



Input Voltage: 347V

Input Wattage: 18W

Lumen: 1700 Lumens

Angle of light: 120

Color Temperature: 2700K-6000K

Working Temp.:-25-120 C

Type of Capacitor: Nippon 450V, 40 ufa

Power Factor: 0.55

Shell: clear or frosted

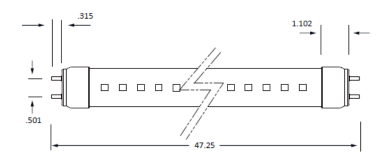
Option to dim light: yes

Option to work with motion sensors: yes

The driver constructed with 2 capacitors and double capacity to ensure the life of driver to reach min. 50,000 hours. Wide range of input voltage ensures that this LED tube works properly even under the fluctuating current conditions. The simple design enhances reliability.



## **120V 18W Tube Spec:**



Input Voltage: 120V

Input Wattage: 18W

Lumen: 1700 Lumens

Angle of light: 120

Color Temperature: 2700K-6000K

Working Temp.:-25-120 C

Type of Capacitor: Nippon 450V, 40 ufa

Power Factor: 0.55

Shell: clear or frosted

Option to dim light: yes

Option to work with motion sensors: yes

The driver constructed with 2 capacitors and double capacity to ensure the life of driver to reach min. 50,000 hours. Wide range of input voltage ensures that this LED tube works properly even under the fluctuating current conditions. The simple design enhances reliability.