

LPB757 Series LED Linear Fixtures

Features:

- * 6mm width board
- * Compact yet powerful
- * Highly customizable spec
- * Constant voltage design

Specification:

Model: LPB-757

Size: 6.0mm(W)(0.24") x Max 1200mm(L)(47.24")

LED Strip: 37.5mmL(1.48") Increments

Single row

12.5mmL(0.49") Spacing

LED Quantity: 3per 37.5mmL(1.48")

Power Consumption: 4.5W per 300mmL(11.81")

Output Lumen: 420lm per 300mmL(11.81")

Input Voltage: 12VDC

LED Types: SMT LED

CRI: >90

Beam Angle: 120°

Available Color (K): 2700, 3000, 3500, 4000



Dimmable: Yes

Cooling: Heat sink

Suggested Room Temperature: 0°~40°C

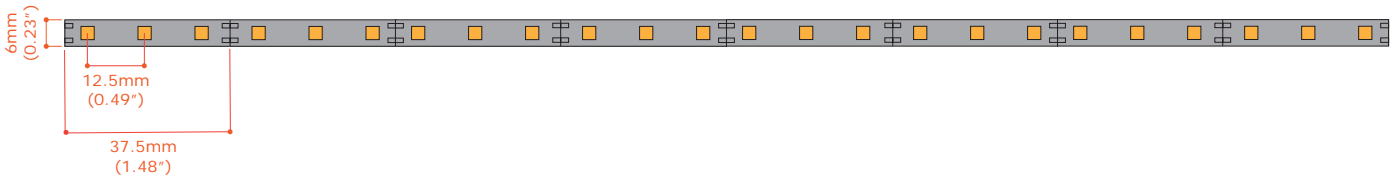
Suggested Room Humidity: 20~80%

Application: Interior use only

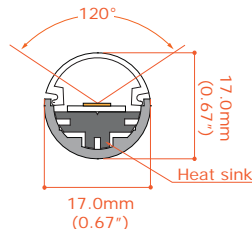
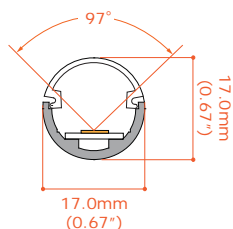
IES File: Available upon request

Diagram: Available upon request

Fixture Options and dimension:

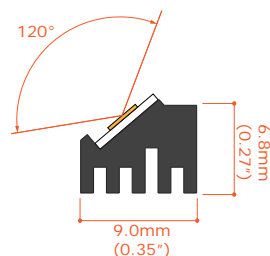


Heat sink 1



- * Diffuse available with lens
- * Beam angle adjustable with heatsink
- * Compact design

Heat sink 2



- * Angled heatsink
- * Compact design
- * Wide beam angle (120°)