

FL-12

Base Flange (12 inch)

Compliance with Standards

CAAC: AC-137-CA-2015-03 FAA: AC 150/5345-42 & 46

Application/Use

used for elevated light fixture installation

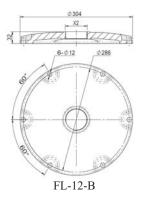
Features

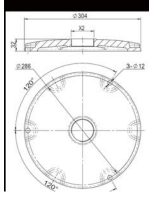
- The flange is forged with high quality aluminium alloy material, which has good mechanical properties, load-bearing capacity and impact resistance.
- •

Reasonable structure design, uniform force, not easy to deform

- High precision machine tool processing, fully ensure the quality and accuracy of flange
- The flange is made of corrosion-resistant aluminium alloy. The surface is coated with aero-yellow electrostatic adsorption. It has good corrosion resistance, strong anti-ultraviolet ability and durability

Structure





FL-12-D



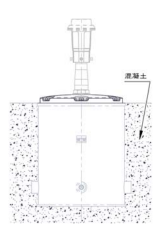
Ordering Information

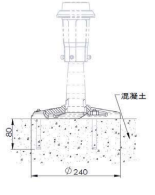
	<u>FL-12-X-X2</u>
Flange 12-inch	
Installation \longrightarrow B = on Base D = on Pavement	
Thread —	

 $G = 55^{\circ}$ Cylindrical tube thread

- NPT = 60° American Standard Taper Pipe Thread
- $NPS = 60^{\circ}$ American Standard Straight pipe thread

Installation





Packing Data

4 × Flange Unit net weight: 2.6 kg Packing size: 330×330×150 mm³ Gross weight: 10.8 kg