1

Airsafe

■ DB-12

■ Deep Base(12-inch)



Compliance with Standards

CAAC: AC-137-CA-2015-03-R1

SAC: GB/T 7256 FAA: AC 150/5345-42 IEC: TS 61827 NATO: STANG 3346

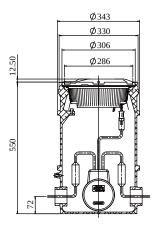
Application/Use

Applicable for installation & layout of 12" inlet lights, 8" inlet lights w/ 12"-8" adaptor rings, isolation transformers, single-lamp controllers, etc.

Features

- Two forms of dry-type and damp-type bases, with height customizable to meet different customer needs
- Formed by extrusion molding of premium aluminum alloy material
- Special material prescription with good thermal conductivity
- Equal-strength structural design with even loading and less possibility of deforming
- Interior reinforcing ribs ensure strong loading capacity
- High-strength, good mechanical property, verified by FAA's sub-test on loading capacity
- Extrusion processing ensures denser interior structure and better mechanical property
- High-precision machining, fully guarantees the quality and precision of bases
- Made of anti-corrosion aluminum with prior preservative treatment, durable in use
- Screws equipped with stainless wire thread insert, which effective prolongs the service life
- Secondary connection interface of metallic waterproof connectors with premium waterproof property
- Isolation transformer as well as single lamp controller can easily fit into it
- Optional standard 8"-12" adaptor ring, applicable for the use of 8-inch in-pavement lights

Dimensions



Ordering Information

Type

DB-12-X-XXX-XXX

DB-12=Deep base 12-inch

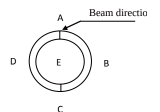
Base

D = Dry type
W = Wet type

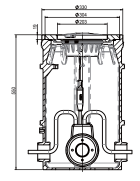
Height

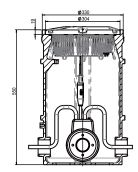
Default height: 550mm
Customization service available

Conduit Connections



Installation





Packing Data

Size: 330×330×630 mm³ Net weight: 17.5kg

Tel: 021 63063356 Fax: 021 63643114 Email: sales@airsafe.com.cn