

**D5**

APPLY TO

# THE GROUND BIG ROOF

D5 large ground light bracket system

5-60°

Installation PLAllocation	The ground, cement foundation
Installation Angle	5-60°
Wind load	40km/s
Snow load	16KN/m <sup>2</sup>
Apply panel type	Frame or no frame
Panels arrangement standard	The vertical or horizontal AS/NZS1170 DIN 1055 JIS C 8956:2011 Intemational Building Code IBC 2009 California Building Cod e CBC 2010
The material	AL6005 - T5 (surface anodic oxidation)
Fasteners	SYS304
Spare parts color	Aluminum alloy Natural white or color according to customer's requirements
quality assurance	10 years

**01**

End clamp external member

**02**

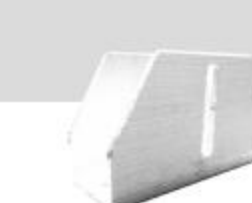
Inter clamp external member

**03**

C type clamp external member

**04**

Rail

**05**

base external member

**06**

Inside hexagon socket head bolt &amp; nut external

1. The installation of spare parts, less hour height pre-installed, without any cutting and drilling, greatly reduces the installation time.

2. The panels installation flexibility, the horizontally landscape can easily implement.

3. Single arm model and double oblique support for choice, cost-effective.

4. The superstructure completely using aluminum alloy and stainless steel

