



Aluminum Die Casting Parts LED Street Light Housing / Lamp Shader Polishing ADC12

Our Product Introduction

for more products please visit us on aluminumextrusion-profiles.com

Basic Information

- Place of Origin: China
- Brand Name: MetalPlus
- Certification: ISO9001-2008
- Minimum Order Quantity: 100
- Price: US\$20/pc
- Packaging Details: Standard Export Box
- Delivery Time: 25days
- Payment Terms: T/T



Product Specification

- Material: Aluminum Alloy
- Surface Treatment: Polishing,duburring,powder
Painted,painted,heat Treatment
- Color: Customized
- Dimensions: Common Praction Or Customized
- Logo: Laser Engraving / Silk Screen
- Package: Standard Export Box
- Highlight: **Aluminum duburring die casting led housing,
ADC12 die casting led housing,
Sandblasting die casting led housing**



Product Description

Aluminum Die Casting Parts LED Street Light Housing / Lamp Shader Polishing ADC12

Our company MetalPlus is equipped with a number of processing production lines to meet the mass production requirements of different customers. At the same time, our company is equipped with a professional testing department and advanced testing equipment to ensure excellent product quality.

Our Street Lamp Shader have been exported to many countries in America, Europe, Asia, etc. We have become a trusted partner for domestic and foreign customers. The excellent quality and professional service have also received praise and recognition from many customers.

Description :

Product Material : Aluminum alloy ADC12

Surface Treatment :

- 1) Polishing, Sandblasting, Painting, Powder coating, Galvanizing, Chrome plating, Spray coating, Anodizing
- 2) Polishing+ zinc plating/chrome plating/pearl chrome plating/nickel plating/copper plating

Process:

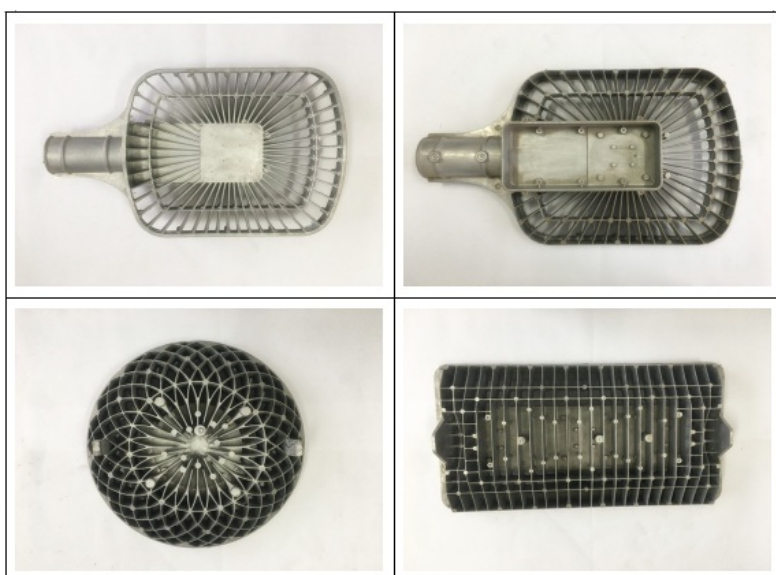
Drawing & Samples→Mould making→ Die casting → Deburring
 → Drilling and threading → CNC Machining → Polishing → Surface treatment
 → Assembly → Quality inspection → Packing → Shipping

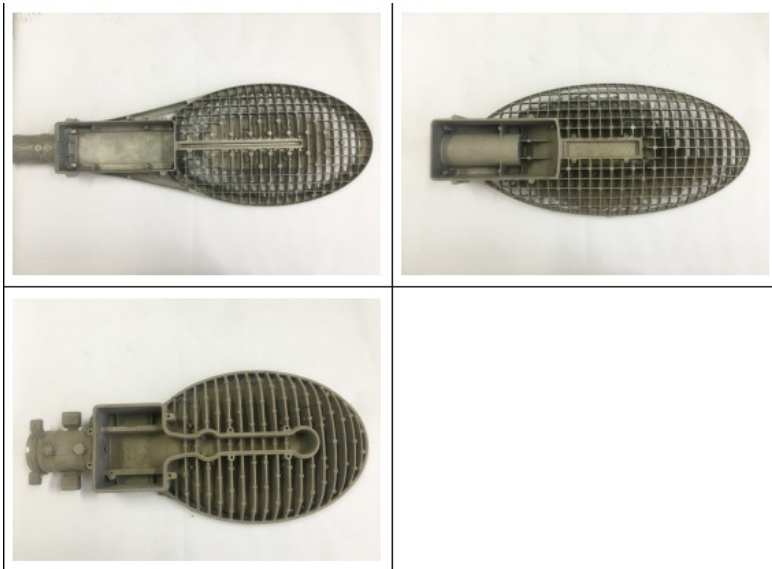
Casting Machine: Die casting machine 90 ton/180 ton/400 ton/900 ton/1250 ton

Application:

- 1) Led light housing & Led Heatsink
- 2) Auto & Motorcycle & Bicycle parts
- 3) Furniture accessories
- 4) Solar energy
- 5) Pump housing
- 6) Mechanical parts
- 7) Diecasting kitchen utensils

Mor Products Photos show as below :





Factory Introduction :

Mold Workshop

In house tooling design and fabrication, normally one day one mold produced. we have vertical machining center, planar machining center as well as tens of high-precision equipments such as WEDM-LS cutting machines and EDM machines.

Die Casting Workshop

We have a total of 20 high-precision die-casting machines, 60 Germany Vinohans Machines, and hundreds of CNC lathes and 30 porous drilling machines. Material feeding, discharging, cleaning and conveying are all automatically finished by mechanical arms. There are 4 lines can meet your mass production requirements.

Auto Spray Workshop

We have independently researched and developed six spraying systems with characteristics of environmental protection, full-automation and full-enclosure .It adopts electrostatic spraying and owns dust exhaust system.

Product Procedure :



Produce range:

▪Machinery parts	▪Auto/motor parts
▪Hardware parts	▪Lighting components
▪Electric motor parts	▪Agriculture Machinery
▪Medical Equipment parts	▪Electrical appliances

Main Export Markets:

▪Asia	▪Australasia
▪Central/South America	▪Eastern Europe

▪Mid East/Africa	▪North America
▪Western Europe	

Applications:

Precision die-casting parts are widely used in the hardware parts ,the production of auto parts,machinery parts and medical equipment and so on.

Machined parts production range:

We are a professional manufacturer with most of our products being applied to the production of instrument die-casting,LED street Lightsewing machine die-casting,washing machine die-casting,explosion -proof motor box and other components.



+86-13861643436

aluminum@hentec.com.cn

aluminumextrusion-profiles.com

Qinfeng Road No.555 Huashi Town Jiangyin Jiangsu China (mainland) 214421