

Patent No.:201220007874.6



DLSD Series IP66

DLSD038 SERIES

Applications:

Tunnels, Factories, Warehouses, Billboards and Street Lighting.

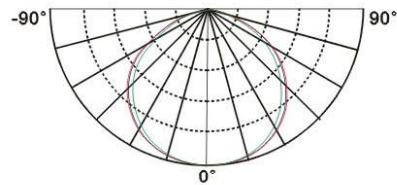
Features:

- > Design unique to DLS.
- > Lightning protection design, can withstand less than 20KV lightning interference.
- > Applied with DLS 80W-300W rectangular tube induction lamp provides efficient, long life, excellent colour rendering and stable lighting.
- > External durable die-casting aluminium electrical box-high temperature baked and corrosion resistant.
- > Integrated die-casting aluminium lampshade with perfect high purity appearance.
- > Nano coating inner reflector, effectively increasing the reflectivity up to 90%.
- > Integrated ballast and lamp design allows easy installation, maintenance, efficient cooling and greater life between services.
- > Energy efficient and environmentally friendly.

Material and Technique:

- > ADC12 Integrated die-casting aluminum lampshade.
- > Lamp body adopts high temperature baked quality dark gray corrosion resistant coating process.
- > Nano coating inner reflector,
- > 5mm ultra white tempered glass illuminating surface.
- > Imported rubber sealing ring
- > High strength 6063 aluminum hasp

Light distribution curve:





DLSD Series IP66

DLSD036 SERIES

Applications:

Tunnels, Factories, Warehouses, Billboards and Street Lighting.

Features:

- > Design unique to DLS.
- > Lightning protection design, can withstand less than 20KV lightning interference.
- > With adjustable angle for installation up or down.
- > Applied with DLS80W-300W rectangular tube induction lamp provides efficient, long life, excellent colour rendering and stable lighting.
- > External durable die-casting aluminium electrical box-high temperature baked and corrosion resistant with excellent cooling performance.
- > Inner reflector applied with imported heat resistant vacuum, effectively increasing the reflection space up to 90%.
- > Integrated ballast and lamp design allows easy installation, maintenance, efficient cooling and greater life between services.
- > Energy efficient and environmentally friendly.

Material and Technique:

- > ADC12 Integrated die-casting aluminum lampshade.
- > Lamp body adopts high temperature baked quality dark gray corrosion resistant coating process.
- > Imported heat resistant vacuum inner reflector.
- > 5mm ultra white tempered glass illuminating surface.
- > Imported rubber sealing ring.
- > High strength 6063 aluminum hasp.

Light distribution curve:

