



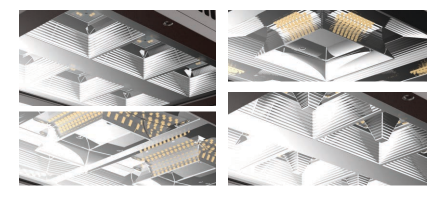
Natural Science & Modern Industrial Design

Some Low Quality Product



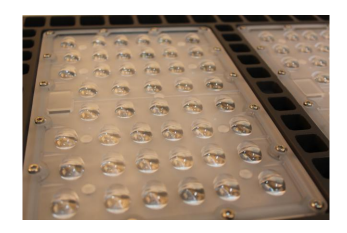
Ordinary Design
Common in the market





- Special reflector design high performance optics
- Tempered glass lens doesn't fade and discolor

Some Low Quality Product



Polycarbonate lens easy to turn yellow and crack





Better Heat Management & Longer Life Span

- Heavy Duty Aluminum
- Streamlined Heat Sink Fins
- Main body separates from the driver
- Very large heat dissipation area

Some Low Quality Product



Bad Heat Management & Shorter Life Span

- Very Light Aluminum
- Main body shares the same heat structure with the driver

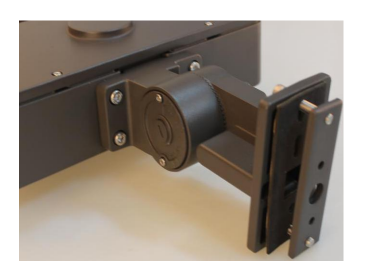




Swing-down, Hinged Arm Door convenient for wiring

Exclusive Slider Design for quick and easy installation

Some Low Quality Product



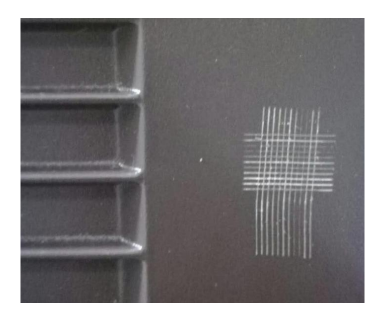
Inconvenient arm mount design Much labor cost

Two workers for installation at least
One is to lift the fixture one is to install



Adhesion Cross-Cut Test

Above All



PASS

It can withstand extreme weather c hanges without cracking or peeling

Some Low Quality Product



FAILED



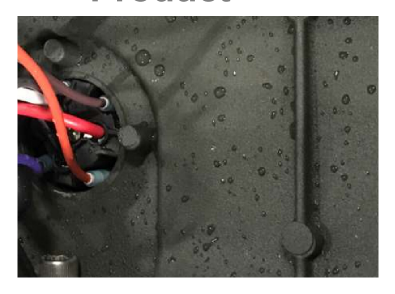
Waterproof Test

Above All



No water leakage Real IP66 rated

Some Low Quality Product



Water leakage in the driver box after waterproof test



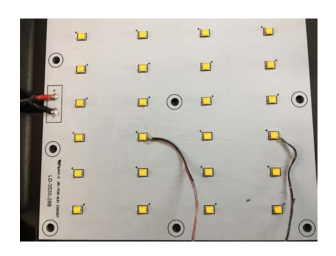
ISTMT Test

Above All



65,000 hours for 150W MT in 140°F (60°C) with no less than 70% lumen output

Some Low Quality Product



48,000 hours for 150W in 104°F (40° C)