



Flood Light



Z-Plus Flood Light





Easy to install





High Brightness



Optional CCT

High-quality Lamp Beads



Features:

- 1. Using linear driver. It has good surge resistance, long lifetime and full power.
- 2. Thickened toughened glass mask, with strong explosion-proof and compression resistance, dustproof and waterproof, high hardness.
- 3. Integrated die-cast aluminum lamp body, wattle-type heat dissipation design, efficient heat dissipation, and effectively prolong the service life of the product.
- 4. Professional spraying for outdoor using stainless steel components, with excellent anti-corrosion and anti-rust
- 5. It can be used in a variety of outdoor lighting places, such as industrial land lighting, stadium lighting, courtyard lighting, tunnel lighting, etc.

Technical Parameter

Item No.	Input Voltage	Watts	Lumen	PF	Ra	сст	IP	Flicker	Beam Angle	Size	Material	QTY/CTN	Life
0437	AC220-265V	30W	2700lm	0.9	70	6500K	IP65	YES	110°	164,4*153,2*21,2mm	Glass+Aluminum	20	25000h
0444	AC220-265V	50W	4500lm	0.9	70	6500K	IP65	YES	110°	215.4*195.6*22.8mm	Glass+Aluminum	16	25000h
0451	AC220-265V	100W	9000lm	0.9	70	6500K	IP65	YES	110°	279.6*246.2*29mm	Glass+Aluminum	8	25000h
0468	AC220-265V	150W	13500lm	0.9	70	6500K	IP65	YES	110°	339.5*291.5*42mm	Glass+Aluminum	6	25000h
0475	AC220-265V	200W	18000lm	0.9	70	6500K	IP65	YES	110°	404*331*43.5mm	Glass+Aluminum	6	25000h

Starry Flood Light





Easy to install













Features:

Optional CCT

- 1. Using switching constant current driver, lightning protection, surge resistance, and sufficient power.
- 2. Thickened toughened glass mask, with strong explosion-proof and compression resistance, dustproof and waterproof, high hardness.
- 3. Integrated die-cast aluminum lamp body, wattle-type heat dissipation design, efficient heat dissipation, and effectively prolong the service life of the product.
- 4. Professional spraying for outdoor using stainless steel components, with excellent anti-corrosion and anti-rust
- 5. It can be used in a variety of outdoor lighting places, such as industrial land lighting, stadium lighting, courtyard lighting, tunnel lighting, etc.

Technical Parameter

Item No.	Input Voltage	Watts	Lumen	PF	Ra	сст	IP	Flicker	Beam Angle	Size	Material	QTY/CTN	Life
0437	AC100-265V	30W	2700lm	0.9	70	6500K	IP65		110°	168*209*30mm	Glass+Aluminum	20	25000h
0444	AC100-265V	50W	4500lm	0.9	70	6500K	IP65	YES	110°	200*237*36mm	Glass+Aluminum	16	25000h
0451	AC100-265V	100W	9000lm	0.9	70	6500K	IP65	YES	110°	281.6*320.6*38mm	Glass+Aluminum	8	25000h
0468	AC100-265V	150W	13500lm	0 <u>.</u> 9	70	6500K	IP65	YES	110°	333*420*51mm	Glass+Aluminum	6	25000h
0475	AC100-265V	200W	18000lm	0.9	70	6500K	IP65	YES	110°	385*470*51mm	Glass+Aluminum	6	25000h