www.elekron.co.ke | e: info@elekron.co.ke



## **PRODUCT DATASHEET**

# URANUS 100W H/DUTY LED FLOOD LIGHT 3000K, 100LM/W, IP66, PF0.9, 85-265V AC WITH SURGE PROTECTION

**SKU:** FLD-100C3



## **SPECIFICATION:**

Brand	Uranus
Power	100W
Colour Temperature	3000-3500K
Input Voltage	85-265V with Surge Protection
Lumen	90-100lm/w
IP Rating	IP 66
Beam Angle	120 degree
Body Type	Aluminium
Warranty	2 Years

### Categories: Led Flood Light

These multi-purpose, broad beam heavy duty Led flood lights provide high brightness and an energy-efficient lighting solution in a variety of applications.

URANUS 100W H/Duty Led Flood light 3000K, 100lm/w, IP66, PF0.9,

85-265V AC with Surge Protection

https://elekron.co.ke/product/uranus-100w-h-duty-led-flood-light-

3000k-100lm-w-ip66-pf0-9-85-265v-ac-with-surge-protection/

www.elekron.co.ke | e: info@elekron.co.ke



## **PRODUCT DATASHEET**

- They provide flicker-free lighting.
- Heavy duty die cast aluminum, corrosive resistant body, rated at ip 66.
- Fascia glass sealed with silicone rubber ensuring superior waterproof/airtight performance.
- High power smd led chips.
- Built in constant current driver.
- Built in transient voltage suppressor.

Application - can be used in both residential, commercial and industrial spaces such as driveways, bill boards, parking lots, sports grounds, street lighting etc.

#### **SPECIFICATIONS:**

SKU	FLD-100C3	FLD-100C4	FLD-100C6
CCT	3000-3200K	4000-4500K	6000-6500K
Power	100W	100W	100W
Input Voltage	85-265V AC with Surge	85-265V AC with Surge	85-265V AC with Surge
Power Factor	0.9	0.9	0.9
Lumen	90-100lm/w	90-100lm/w	90-100lm/w
IP Rating	IP66	IP66	IP66
Beam Angle	120 degree	120 degree	120 degree
Warranty	2 Years	2 Years	2 Years

#### Colour Temperature Guide

#### Enquire

URANUS 100W H/Duty Led Flood light 3000K, 100lm/w, IP66, PF0.9, 85-265V AC with Surge Protection

https://elekron.co.ke/product/uranus-100w-h-duty-led-flood-light-

3000k-100lm-w-ip66-pf0-9-85-265v-ac-with-surge-protection/

© Copyright : Elekron Limited