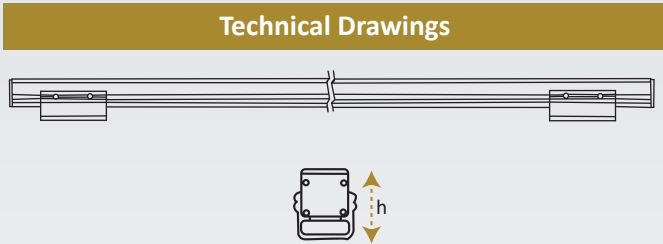


Flood Lights

Floodlights can differ greatly in brightness depending on the bulb type and wattage. LED floodlights are particularly energy-efficient, using less electricity and lasting longer than traditional bulbs. Energy saving with an easy installation and low maintenance in the long working lifespan are making this item a more than intelligent choice. Floodlights are versatile and powerful lighting solutions that enhance visibility, safety, and security in various settings. Floodlight’s applications are security lighting, sports fields, parking lots, construction sites, concerts, festivals, and outdoor gatherings where large areas need to be illuminated.

- HOUSING:** Die Cast Aluminum Powder Coated
DIFFUSER: Transparent Tempered Glass
REFLECTOR: Optical Lens
LED: Reducy Energy Consumption with L80/B10/F10
AVERAGE LIFE:50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

| Technical Specifications | | | | | |
|--------------------------|-------|---------|--------|------------|-------------|
| Item Code | Power | LED Qty | Lumen | L.Color | Dimension |
| PLA965010 | 10W | 48Pcs | 1200lm | Single/RGB | 28x1000x32h |
| PLA965005 | 5W | 24Pcs | 600lm | Single/RGB | 28x500x32h |
| PLA966010 | 10W | 48Pcs | 1200lm | Single/RGB | 22x1000x46h |
| PLA966005 | 5W | 24Pcs | 600lm | Single/RGB | 22x500x46h |



LED

SMD

IP66

50,000

CRI >90

W

IK09

Anti-Dazzle

+50
-20

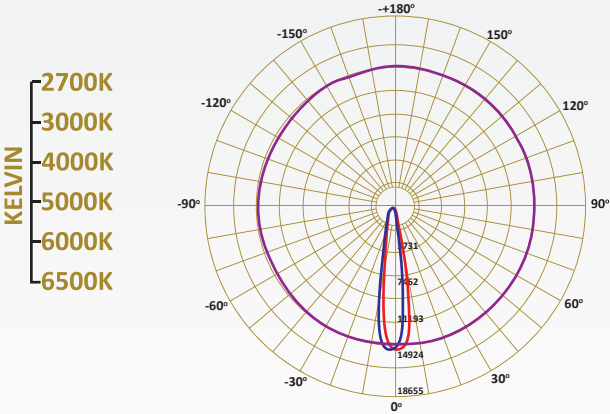
CE

RoHS

1-10 Dimming

DALI

DIRECT DIMMING



85~265V
50/60HZ

FLOOD LIGHTS

LED DRIVER
TRIDONIC
OSRAM

PHILIPS
GTI

SHARP
BRIDGELUX

LED CHIP
PHILIPS
SAMSUNG

CREE
CITIZEN