

FL69 Projection Light

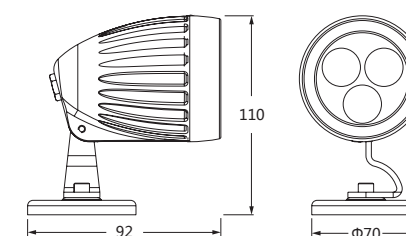
- Unique appearance, angle adjustable.
- Small size, concealed installation.
- Beam angle adjustable.



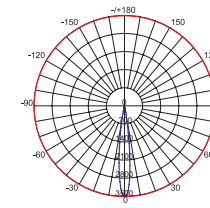
IP 65

| Item No. | System Power (W) | #of LEDs | Light Color | Driver Efficiency | Dimension(mm) |
|----------|------------------|----------|-------------|-------------------|---------------|
| FL691003 | 4 | 3 | Single | DC24V | Φ70×W92×H110 |

| Ordering Information | FL69 3001 S5 FC MB D24 0 0 | | | | | |
|---------------------------|----------------------------|----------------------------|---------------------------|------------|-----------|------------|
| | 1 | 2 | 3 | | | |
| 1 Color Temp/ Light Color | 30: 3000±300K RR: Red | 45: 4500±300K GG: Green | 50: 5000±300K BB: Blue | YY: Yellow | AM: Amber | Full Color |
| 2 Input Voltage | D24: DC 24V | | | | | |
| 3 Control Mode | 0: Without | | | | | |

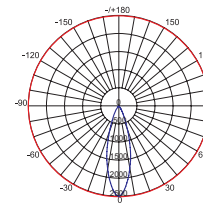


Light Distribution Curve



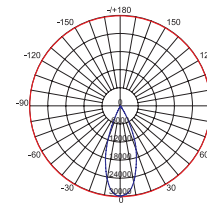
Luminous Intensity Unit : cd/klm
Lens Code : S5020
Type V

Light Distribution Curve



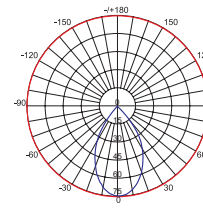
Luminous Intensity Unit : cd/klm
Lens Code : S5014
Type V

Light Distribution Curve



Luminous Intensity Unit : cd/klm
Lens Code : S5015
Type V

Light Distribution Curve



Luminous Intensity Unit : cd/klm
Lens Code : S5022
Type V