

## 【Model：FWK2633】

## General Info

The advantages are as followings：
1．According to the characteristic of LED heat dissipation，the mechanical design and thermal principle are used to carry out to structural design of luminaires，combined with the material of high－ thermal conductivity of high－purity aluminum alloy and the special processing technology，the effect of heat conduction，heat convection and heat radiation has been improved significantly，so that make＂WuKong＂Square series luminaires to achieve much more smaller，less weight，high light efficiency，energy saving， environmental protection and low carbon innovative products．
2．With super power LED，accurately control the scattered light，so that the LED light efficiency is higher，the center light intensity is stronger，which provides a perfect solution for long－distance projection lighting．

3．Integrated $10{ }^{\circ}$ Shielding Angle into the special structural design of luminaires．

## Control：Standard DMX512（1990）protocol compatible．

Application：Suitable for ancient buildings，facade lighting of high rise building，landscape lighting of long－distance projection etc．

Since 2007

| Technical par ameter |  |
| :--- | :--- |
| Model | FWK2633 |
| LED lifespan | 50,000 hours |
| LED quantity | 42 PCS |
| LED color（color changing） | 4 in 1 Red／Green／Blue／White |
| Beam Angle（FWHM） | $12^{\circ} / 15^{\circ} / 20^{\circ} / 30^{\circ} / 40^{\circ} / 55^{\circ} / 3015^{\circ} / 5030^{\circ}$ |
| Shielding Angle | $10^{\circ}$ |
| Housing | Die－cast aluminum／aluminum alloy housing ，dark gray powder paint with high |
|  | corrosion resistance |
| Glass material | 6 mm thickness toughened ultra－white glass |
| LED driver | 900 mA constant current driver |
| Power input | $100 \sim 240 \mathrm{VAC} \pm 10 \%, 50 / 60 \mathrm{~Hz}$ |
| Power consumption | 450 W |
| Ingress protection | IP66 |
| Power cable | $3^{*} 1.0 \mathrm{~mm} 2$ rubber cable（High voltage） |
| Signal cable | CAT5－SFTP－4P（Controllable） |
| Control | DMX512 $(1990)$ |
| Classification | I |
| Anti－static | IEC61000－4（Level 4$)$ |
| Ambient operating temperature | $-20^{\circ} \mathrm{C} \sim+55^{\circ} \mathrm{C}\left(\right.$ Ta $\left.+10^{\circ} \mathrm{C}\right)$ |
| Power Factor（PF） | $\geq 0.9$ |
| Inrush current（Max） | 195 A |
| Net weight | 21.7 KG |

## Dimension（mm）



## Accessories optional



Outer light shield


Honeycomb anti－glare net


Deep cylinder anti－glare shield

