# 

Model

45W Single Color

35W Single Color

60W RGBW

60W RGB

Art Number

WL771008 WL771009

WL771010

WL771011

## Flood Light 3<u>5-60W</u>

RoHs <sup>Compliant</sup>	0	IP66	<b>©</b> 50000h
------------------------------	---	------	--------------------

#### Features

FEAT series flood light adopt american CREE original LED as light source with high lumen output which gives wxcellent consistency of light color Adopts patent owned design, fashion and beautiful appearance.

Adopt isolated two bodies design could have the separate heat dissipation fully ensure the stability and long lifespan of LED light

Luminaire made with high pressure die casting aluminum surface with fluorune carbon spaying.

Luminaire shade adopts high strength toughened glass, resist the impact and friction

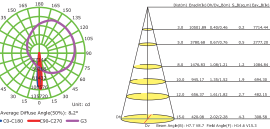
Constant current driver with PWM grey control installed inside,

#### **Product Specification**

LED Chip	CREE LED
Power	35W/ 45W/ 60W(RGB & RGBW)
Input	100-240 VAC, 50/60Hz
Lumen	[3220lm(2.7K-3K)/ 3381lm(4K)/ 3550lm(5K)35W]
	[4950lm(2.7K-3K)/ 5198lm(4K)/ 5458lm(5K)45W]
	[2820lm(RGBW)60W]
CCT	2700K/ 3000K/ 4000K/ 5000K
	RGBW
	RGB
Power Factor	>0.95
Control Method	ON/OFF, DMX512

### Technical Data

IP Rating	IP66
Housing	Die cast aluminum
Heat sink	Die cast aluminum
Finishing	Grey <b>(06)</b>
Front Cover	Tempered glass
Light Distribution	PMMA optical
Power Cable	H05RN-F 3x0.75 mm²/ L=0.5m (high voltage)
Mounting	Floor Surface



#### Photometric Data

CRI
Luminous Eficacy
Beam Angle

>80 921m-1101m/W 2.6°(2.6)/3.5°(3.5)/12°(12)/20°(20)/ 30°(30)/60°(60) 10x70°(A12)/ 5x20°(A13) -25°C~+50°C

Operating Temp.

Mounting Options

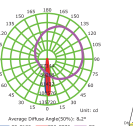


Order Code Example Artnumber Finish Beam Angle Color Temp WL771017 AGS**(06)** 60°**(60)** 3000K(30) WL771017.06.60.30

WILMAR ARCHITECTURAL LIGHTING

We reserve the right to make technical changes without prior notice Electrical/Optical data are subjected to a tolerance of +/-10%

www.wilmarintl.com





53

0.2 7714.44

1.09/1.21

1 35/1 52 1.9 694.30

1.61/1.82 2.7 482.15

0.5 2777.20

1084.84