# XFL-300TW



### SPECSHEET



#### **Tuneable White Floodlight**

The XFL-360TW is a top tier high CRI floodlight, offering durability with its IP66 rating and versatility with preset color temperatures for different applications. Its design facilitates easy installation and transportation, making it an efficient choice for both temporary and permanent setups.

Serving as a modern alternative to traditional floodlights, the XFL-360TW achieves full brightness instantly, providing a reliable and energy-efficient lighting solution for exhibitions, festivals, and architectural elements.



#### **Physical**

Dimensions (WxHxD): Packaging dimensions (WxHxD): Net weight: Gross weight:

Outer packaging gross weight: Outer packaging dimensions: 49.7 x 41.6 x 63 cm | 19.6 x 16.4 x 2.5 in 54 x 42 x 11.5 cm | 21.3 x 16.5 x 4.5 in 7.8 kg | 17.1 lbs 8.2 kg | 18.07 lbs

29.9 kg | 65.9 lbs (4 Pcs)

#### **Mounting options**

Hanging: Second suspension: Standing: Dedicated hanging bracket with M12 mounting hole 1 x Sleeve in bracket of the unit to pass carabiner Can stand alone



# Control

Menu control: Control:

In/Link:	
DMX Mode:	
Dimming:	
Dimming curve	
Tilt locking system:	

# Optical

optical	
Beam angle: Colours: Refresh rate: Strobe: CRI: TM30:	50° Plano convex lens 4 White presets   2800K   3600K   4800K   6000K Flicker free n/a 95 Ra
Light Output	<b>Light output @ 50°</b> 2m: 5m: 10m:

On/off by power

One hand tilt locking

Manual

n/a n/a n/a n/a

# Electrical Fixture rated power: 300W LED anging: 220x 20//TM/LED

Environmental	
LVI:	n/a
Power Factor:	0.98
In/Link:	2m cable TrueCon1 bare end   max link current: 10A
Input power:	100 - 240V ~ 50/60Hz   Auto switching power supply
LED engine:	220x 2W TW LED
initial e latea porteit	50011

Cooling:	Electronic heat control
IP rating:	IP66
Max. environment temperature:	40°

Accessories	
Included	n/a
Optional	n/a

