# LED FLOOD LIGHT





YYZ LFL-R is a type of high efficiency LED with 94% light transmittance which is combined to achieve long-distance accurate projection. The design of separate structure of the optical cavity and driver with good heat dissipation reduce the ambient temperature of driver and maintain the product components stability, thus it ensures product longer lifespan. Here we use the black light technology which means a deep-hidden anti-glare design is developed to achieve dual anti-glare purpose. This IP66 rated fixture is with 0-360° rotatable rackets, precisely adjustable dial, and safety self-locking structure design. These lights are mainly used in outdoor landscape, building advertising, inside or outside of building, etc.

## **FEATURES**

MATERIAL
FINISH
RATED POWER
WORKING VOLTAGE
LED QUANTITY
BEAM ANGLE
MOUNTING
CONNECTION
LAMP LIFE
DIMENSIONS
OPERATION TEMP
STORAGE TEMP
CONTROL

Aluminum White/Black /Grey 36,48W 220V AC, 24V DC 18Nos 7°/15°/30°/45°/60°/15°x60°/20°x40° Surface mount Outdoor rated connections 50,000 hrs Ø190x210mm -40° C - +50° C -40° C - +80° C On-Off, DMX



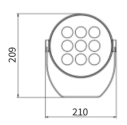


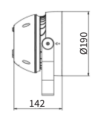
## **ELECTRICAL DATA**

POWER CONSUMPTION SUPPLY VOLTAGE COLORS

36,48W 220V AC, 24V DC RGB, RGBW

## DRAWING









Honeycomb cover

### **ORDERING LOGIC**

PRODUCT	WATTAGE	COLOR TEMPERATURE		OPTIC			VOL	TAGE	FINISH		ACCESSORIES		CUSTOM
LFL-R-36	36 - 36W	(RGB)	RGB	7	-	7°	AC -	220V AC	WH -	White		0	XX - XXX
LFL-R-48	48 - 48W	(RGBW)	RGBW	15	-	15°	DC -	24V DC	GR -	Grey	HC -	Honeycomb cover	
				30	-	30°			BK -	Black			
				45	-	45°			XX -	Custom			
				60	-	60°							
	15x60 - 15°x60			5°x60°									
				20x4	0 - 2	0°x40°							
Sample: LFL-R	-36 - 36 - RGB -	7 - AC - WH - A	AH - XX										