

# LED Wraparound

## SPECIFICATION



### Model Number

YRWA-40121XX-002

YRWA-20061XX-002

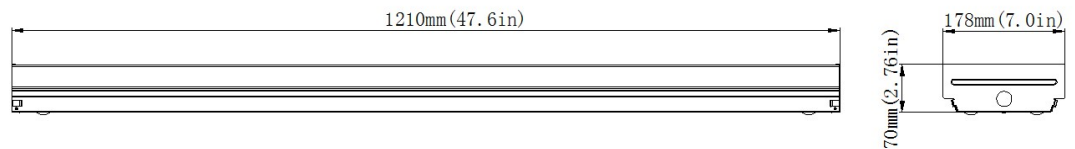
YRWA-60121XX-002

YRWA-48121XX-002

YRWA-72121XX-002

### Features

- ④ Use high brightness high CRI SMD 2835 chip, life span 50,000 hours, 5 Years Guarantee
- ④ 120VAC Widely input Voltage
- ④ Suitable for indoor use
- ④ the light, convenient transportation and installation



### Basic parameter

Item Number	LED Type	IP Grade	Product Size(inch)	Material	N.W. (kg)
YRWA-40121XX-002	SMD2835/288PCS	IP40	L47.6*W5.4*H2.5	Fe+PS	1
YRWA-20061XX-002	SMD2835/144PCS	IP40	L24.0*W7.0*H2.76	Fe+PS	1.24
YRWA-48121XX-002	SMD2835/288PCS	IP40	L47.6*W7.0*H2.76	Fe+PS	2.3
YRWA-60121XX-002	SMD2835/176PCS	IP40	L47.6*W8.6*H2.83	Fe+PS	2.8
YRWA-72121XX-002	SMD2835/384PCS	IP40	L47.6*W11.0*H2.91	Fe+PS	3.6

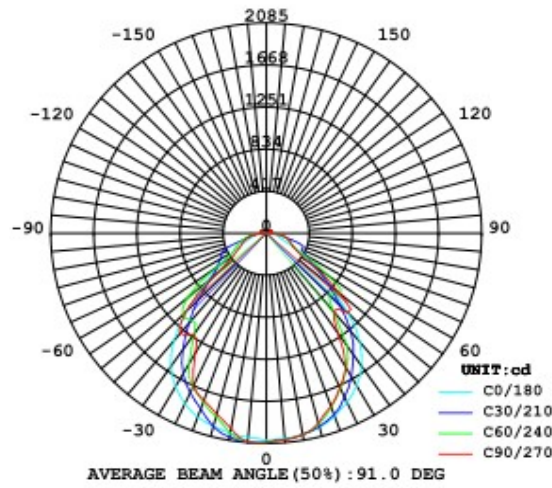
### Electrical parameter

Model	Power	Input voltage	Efficiency(%)	Power Factor	Certificate
YRWA-40121XX-002	40W	120VAC 60Hz	> 90%	> 0.95	DLC ETL
YRWA-20061XX-002	20W	120VAC 60Hz	> 90%	> 0.95	DLC ETL
YRWA-48121XX-002	50W	120VAC 60Hz	> 90%	> 0.95	DLC ETL
YRWA-60121XX-002	60W	120VAC 60Hz	> 90%	> 0.95	DLC ETL
YRWA-72121XX-002	72W	120VAC 60Hz	> 90%	> 0.95	DLC ETL

### Optical parameter

Model	CCT(K)	Luminous Efficiency	Beam angle	Rendering Index
YRWA-40121XX-002	3000-6000K	>110 LM/W	> 120°	> 80
YRWA-20061XX-002	3000-6000K	>110 LM/W	> 120°	> 80
YRWA-40121XX-002	3000-6000K	>110 LM/W	> 120°	> 80
YRWA-60121XX-002	3000-6000K	>110 LM/W	> 120°	> 80
YRWA-72121XX-002	3000-6000K	>110 LM/W	> 120°	> 80

## Photometrics



## Packaging

Model	Materials	Carton size (mm)	Qty/Ctn (PCS)	G.W. (KG)
YRWA-40121XX-002	Box: Carton:K=K			
YRWA-20061XX-002				
YRWA-48121XX-002				
YRWA-60121XX-002				
YRWA-72121XX-002				

## Storage Conditions

Storage temperature	-40℃~+80℃
Operating temperature	-30℃~+45℃ (the best in 25℃)
Environment humidity	40-90%RH

## Life and Warranty

Life Span	50,000H(Luminance decrease is less than 30%)
Quality Warranty	5 years

## Instruction

- Please read the product specification carefully, and confirm the use environment is in line with the specifications of the book, on the condition of before install and use.
- Before the product is plugged into a power supply, please ensure the switch is in off state.
- Lamps and lanterns should be installed by a qualified electrician, electrical wiring conforms to the IEE standards or national standards;
- This product is suitable for indoor.
- Do not under the condition of voltage too high or too low, use for a long time, will affect the normal use function and life;
- Not installed in the fuel use, no matter what circumstances, lamps and lanterns can't are covered with insulating material or similar material.
- When install, replace, clean lamps and lanterns, must cut off power supply, ensure the personal safety;
- When found abnormal work of lamps and lanterns (self-extinguishing, flash), please check the attachment plug contact performance, and the power supply voltage is normal, if normal, fault has not ruled out, need to change the new light;
- Need to clean the surface of lamps and lanterns, please disconnect the power supply! Dry with soft cloth glued soapy water after cleaning, wipe with dry cloth again, please don't use banana oil wait to wipe the surface of lamps and lanterns of volatile substances, please do not spraying the lamps and lanterns of any chemicals, lamps and lanterns may change color or otherwise damage.
- Please do not disassemble the product itself, so as not to damage the internal components. Removed or cannot enjoy the warranty service.