

# OUTDOOR PROWINDUCT

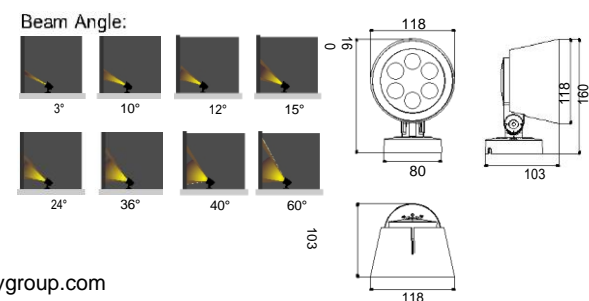
FLOOD LIGHT SERIES



**WNDU00127**



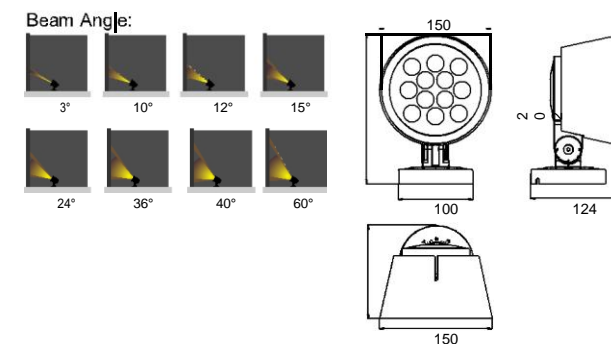
Material: Die-casting Aluminum+Toughened glass  
 Voltage: AC220~240V  
 Power: 12W  
 Light source: OSRAM LED  
 CCT: 3000K/4000K/6000K/RGB 3 in 1/RGB 4 in 1  
 Safety Classification: Class I  
 Control mode: Switch  
 Operating temperature: -20°C~45°C



**WNDU00128**



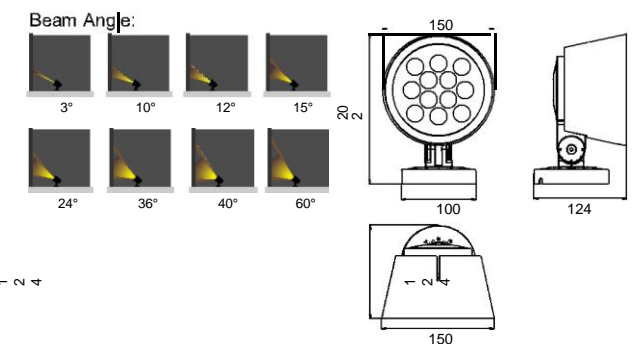
Material: Die-casting Aluminum+Toughened glass  
 Voltage: AC220~240V  
 Rated Power: 18W  
 Light source: OSRAM LED  
 CCT: 3000K/4000K/6000K/RGB 3 in 1/RGB 4 in 1  
 Safety Classification: Class I  
 Control mode: Switch  
 Operating temperature: -20°C~45°C



**WNDU00129**



Material: Die-casting Aluminum+Toughened glass  
 Voltage: AC220~240V  
 Rated Power: 24W  
 Light source: OSRAM LED  
 CCT: 3000K/4000K/6000K/RGB 3 in 1/RGB 4 in 1  
 Safety Classification: Class I  
 Control mode: Switch  
 Operating temperature: -20°C~45°C







### Additional accessories

#### Optical accessories



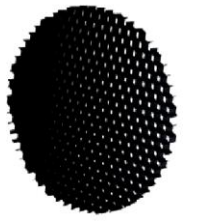
Annular grid



Shading cylinder



Shading cap



Honeycomb



#### Fixation accessories



Pin lamp



Hug tree lamp



Heighten pin lamp



Poling lamp

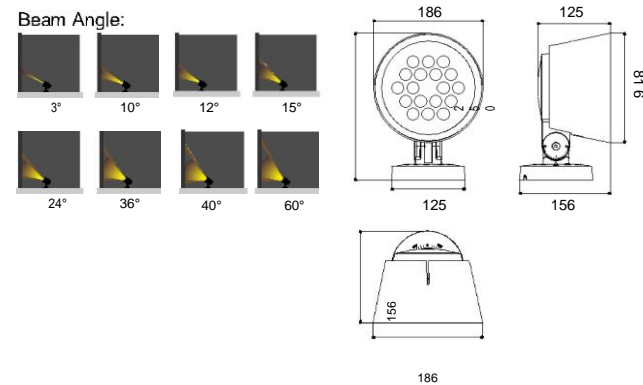


High-pole lamp

#### WNDU00130



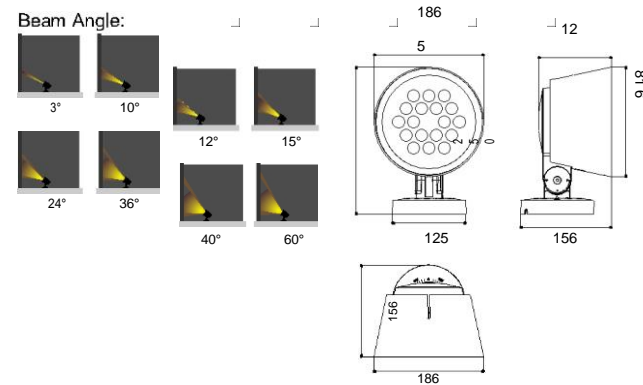
Material: Die-casting Aluminum+Toughened glass  
 Voltage: AC220~240V  
 Rated Power: 36W  
 Light source: OSRAM LED  
 CCT: 3000K/4000K/6000K/RGB 3 in 1/RGB 4 in 1  
 Safety Classification: Class I  
 Control mode: Switch  
 Operating temperature: -20°C~45°C



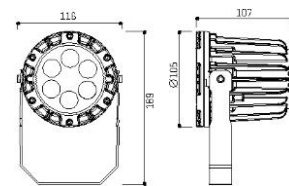
#### WNDU00131



Material: Die-casting Aluminum+Toughened glass  
 Voltage: AC220~240V  
 Rated Power: 48W  
 Light source: OSRAM LED  
 CCT: 3000K/4000K/6000K/RGB 3 in 1/RGB 4 in 1  
 Safety Classification: Class I  
 Control mode: Switch  
 Operating temperature: -20°C~45°C







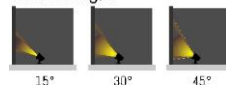
**WN-T003**



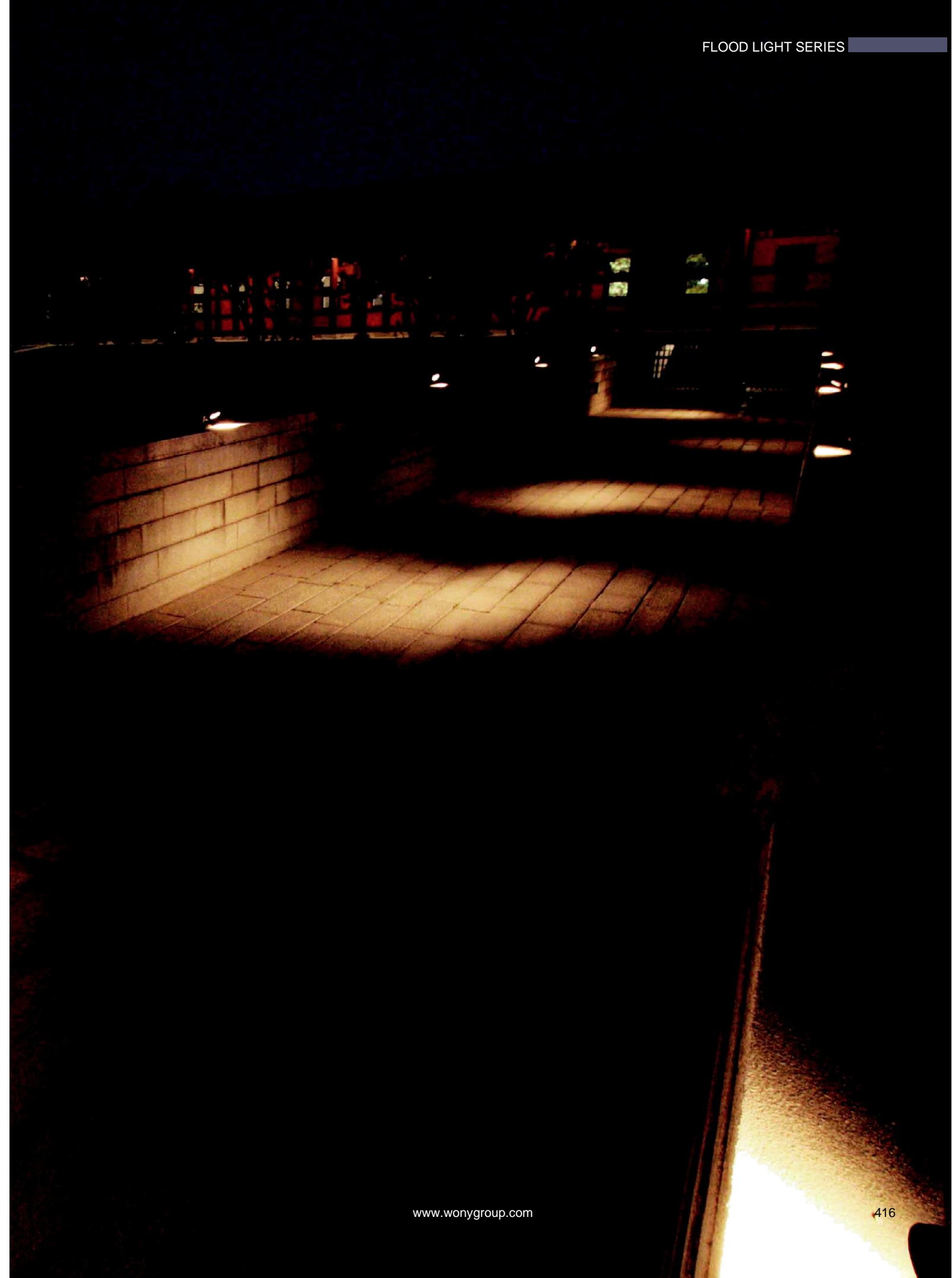
Item No.	Voltage	Power	Light source	CCT	Safety Classification	Control mode	Working temps
<b>WN-T003</b>	DC24V	9W	Epistar LED	3000K/4000K/6000K	Class III	Switch	-20°C~45°C
<b>WN-T003-2</b>	AC220~240V	9W	Epistar LED	3000K/4000K/6000K	Class I	Switch	-20°C~45°C
<b>WN-T003-A1</b>	DC24V	9W	Epistar LED	RGB	Class III	DMX512	-20°C~45°C

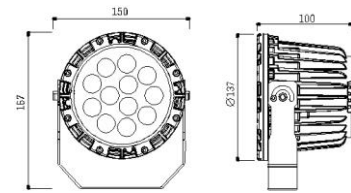


Beam Angle:



15° 30° 45°





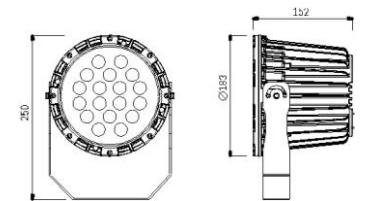
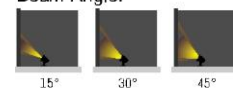
**WN-T004**



Item No.	Voltage	Power	Light source	CCT	Safety Classification	Control mode	Working temps
<b>WN-T004-1</b>	DC24V	12W	Epistar LED	3000K/4000K/6000K	Class III	Switch	-20°C~45°C
<b>WN-T004-2</b>	AC220~240V	12W	Epistar LED	3000K/4000K/6000K	Class I	Switch	-20°C~45°C
<b>WN-T004-A1</b>	DC24V	12W	Epistar LED	RGB	Class III	DMX512	-20°C~45°C
<b>WN-T004-3</b>	DC24V	18W	Epistar LED	3000K/4000K/6000K	Class III	Switch	-20°C~45°C
<b>WN-T004-4</b>	AC220~240V	18W	Epistar LED	3000K/4000K/6000K	Class I	Switch	-20°C~45°C
<b>WN-T004-A2</b>	DC24V	18W	Epistar LED	RGB	Class III	DMX512	-20°C~45°C



Beam Angle:



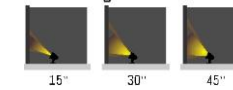
**WN-T005**

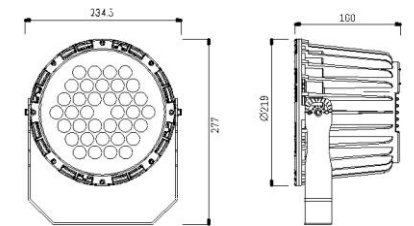
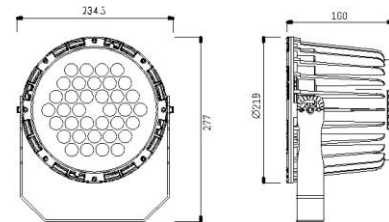


Item No.	Voltage	Power	Light source	CCT	Safety Classification	Control mode	Working temps
<b>WN-T005-1</b>	DC24V	24W	Epistar LED	3000K/4000K/6000K	Class III	Switch	-20°C~45°C
<b>WN-T005-2</b>	AC220~240V	24W	Epistar LED	3000K/4000K/6000K	Class I	Switch	-20°C~45°C
<b>WN-T005-A1</b>	DC24V	24W	Epistar LED	RGB	Class III	DMX512	-20°C~45°C
<b>WN-T005-3</b>	DC24V	36W	Epistar LED	3000K/4000K/6000K	Class III	Switch	-20°C~45°C
<b>WN-T005-4</b>	AC220~240V	36W	Epistar LED	3000K/4000K/6000K	Class I	Switch	-20°C~45°C
<b>WN-T005-A2</b>	DC24V	36W	Epistar LED	RGB	Class III	DMX512	-20°C~45°C



Beam Angle:





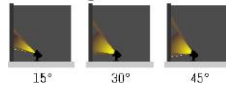
**WN-T006**



Item No.	Voltage	Power	Light source	CCT	Safety Classification	Control mode	Working temps
<b>WN-T006-1</b>	DC24V	54W	Epistar LED	3000K/4000K/6000K	Class III	Switch	-20°C~45°C
<b>WN-T006-2</b>	AC220~240V	54W	Epistar LED	3000K/4000K/6000K	Class I	Switch	-20°C~45°C
<b>WN-T006-A1</b>	DC24V	54W	Epistar LED	RGB	Class III	DMX512	-20°C~45°C



Beam Angle:



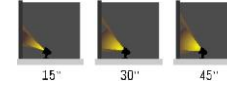
**WN-T007**



Item No.	Voltage	Power	Light source	CCT	Safety Classification	Control mode	Working temps
<b>WN-T007-1</b>	DC24V	72W	Epistar LED	3000K/4000K/6000K	Class III	Switch	-20°C~45°C
<b>WN-T007-2</b>	AC220~240V	72W	Epistar LED	3000K/4000K/6000K	Class I	Switch	-20°C~45°C
<b>WN-T007-A1</b>	DC24V	72W	Epistar LED	RGB	Class III	DMX512	-20°C~45°C
<b>WN-T007-A1</b>	AC220~240V	72W	Epistar LED	RGB	Class I	DMX512	-20°C~45°C



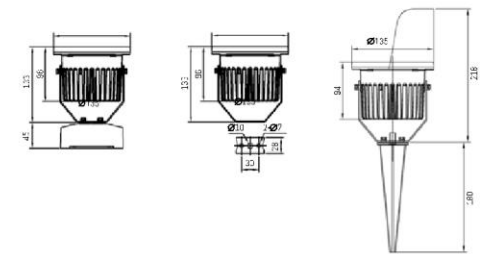
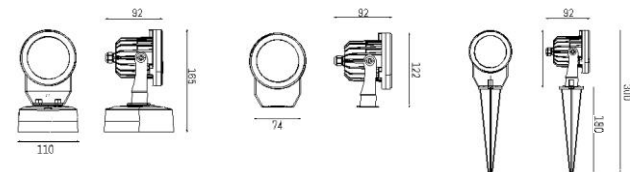
Beam Angle:







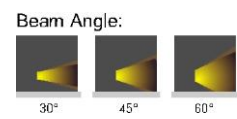




**WN-T111**



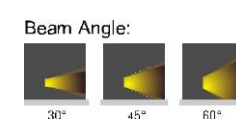
Item No.	Voltage	Power	Light source	CCT	Safety Classification	Control mode	Working temps
<b>WN-T111-2</b>	AC220-240V	3x2W	Edison LED	3000K/4000K/6000K	Class I	Switch	-20°C-45°C
<b>WN-T111-3</b>	AC220-240V	3x3W	Edison LED	3000K/4000K/6000K	Class I	Switch	-20°C-45°C
<b>WN-T111-A2</b>	DC12V	3x2W	Edison LED	RGB	Class III	DMX512	-20°C-45°C
<b>WN-T111-A3</b>	DC12V	3x3W	Edison LED	RGB	Class III	DMX512	-20°C-45°C



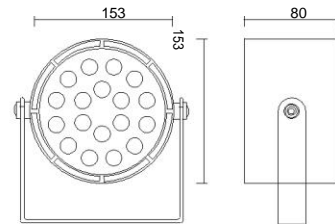
**WN-T211**



Item No.	Voltage	Power	Light source	CCT	Safety Classification	Control mode	Working temps
<b>WN-T211-1</b>	AC220-240V	9x1W	CREE LED	3000K/4000K/6000K	Class I	Switch	-20°C-45°C
<b>WN-T211-2</b>	AC220-240V	9x2W	CREE LED	3000K/4000K/6000K	Class I	Switch	-20°C-45°C
<b>WN-T211-A1</b>	DC24V	9x1W	CREE LED	RGB	Class III	DMX512	-20°C-45°C
<b>WN-T211-A2</b>	DC24V	9x2W	CREE LED	RGB	Class III	DMX512	-20°C-45°C







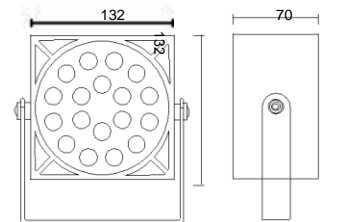
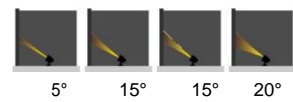
**WNTG00011**



Item No.	Voltage	Power	Light source	CCT	Safety Classification	Control mode	Working temps
<b>WNTG0011-18W</b>	AC220V	18W	OSRAM LED	1800K-6500K	Class I	Switch	-20°C~45°C
<b>WNTG0011-36W</b>	AC220V	36W	OSRAM LED	1800K-6500K	Class I	Switch	-20°C~45°C



Beam Angle:



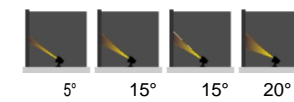
**WNTG00012**



Item No.	Voltage	Power	Light source	CCT	Safety Classification	Control mode	Working temps
<b>WNTG0012-18W</b>	AC220V	18W	OSRAM LED	1800K-6500K	Class I	Switch	-20°C~45°C
<b>WNTG0012-36W</b>	AC220V	36W	OSRAM LED	1800K-6500K	Class I	Switch	-20°C~45°C



Beam Angle:



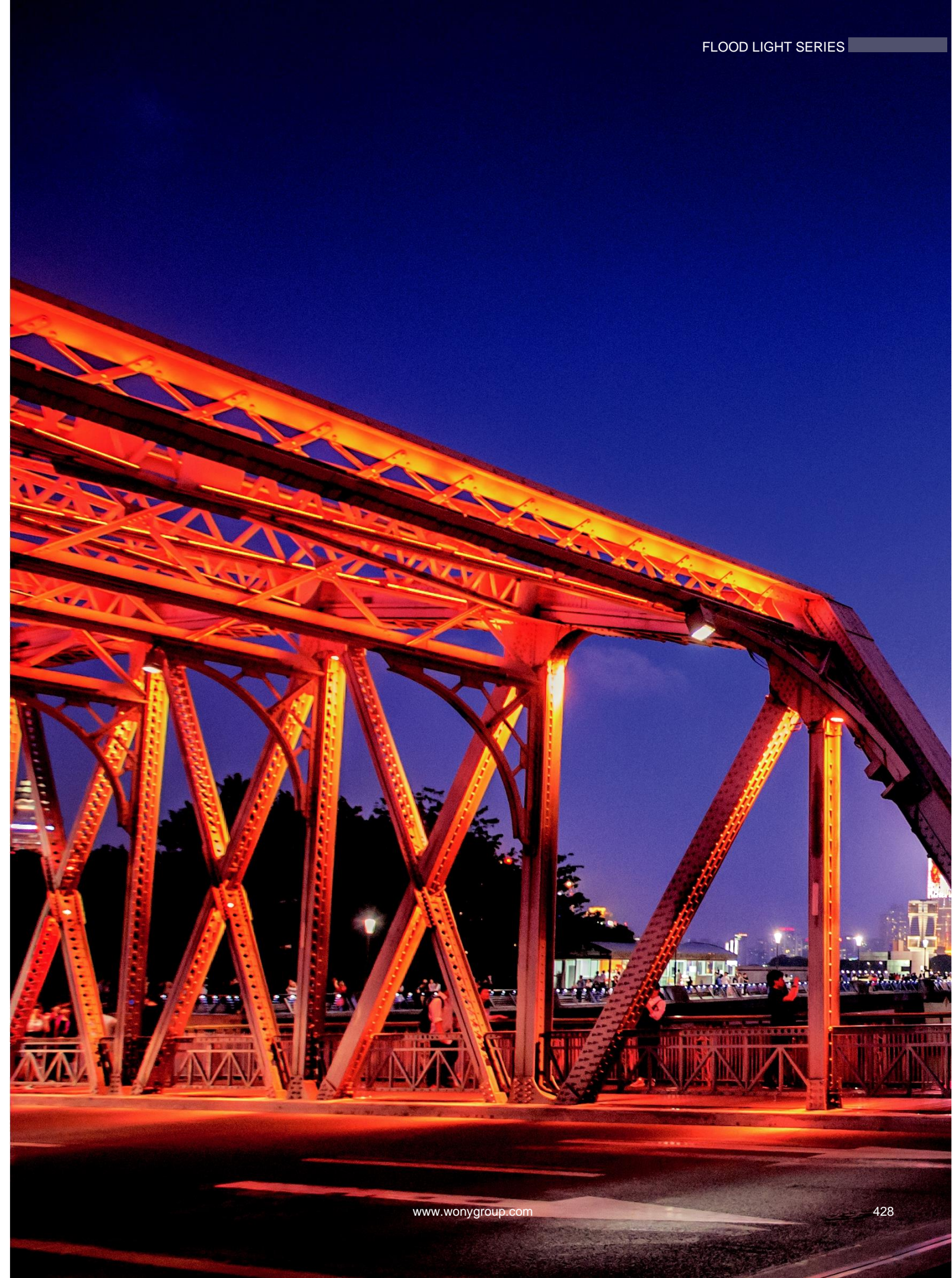
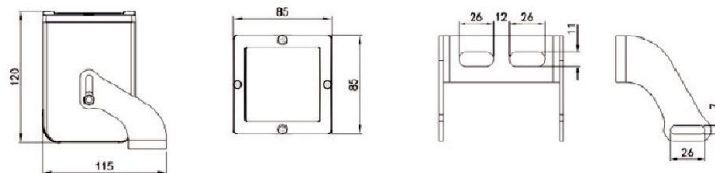
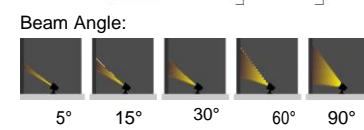




**WN-T014**



Material: Aluminum+Toughened glass  
 Voltage: AC220~240V  
 Power: 12W  
 Light source: CREE LED  
 CCT: 3000K/4000K/6000K  
 Safety Classification: Class I  
 Driver: Remote driver  
 Control mode: Switch  
 Working temps: -20°C~45°C







**WNTG00001 / WNTG00002 / WNTG00003**



Item No.	Voltage	Power	Light source	CCT	Safety Classification	Control mode	Working temps
WNTG00001	AC220V	18W	EPISTAR LED	3000K/4000K/5000K	Class I	Switch	-20°C~45°C
WNTG00002	AC220V	36W	EPISTAR LED	3000K/4000K/5000K	Class I	Switch	-20°C~45°C
WNTG00003	AC220V	72W	EPISTAR LED	3000K/4000K/5000K	Class I	Switch	-20°C~45°C



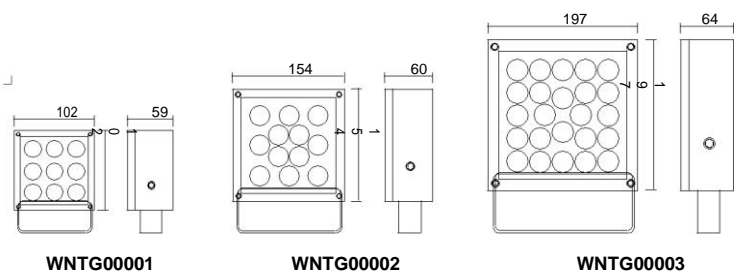
Beam Angle:



WNTG00001 10°



3°



WNTG00001

WNTG00002

WNTG00003











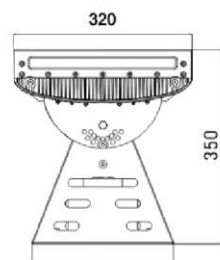
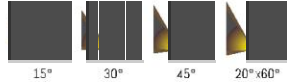
**WN-X009-1**



Material: Aluminum+Toughened glass  
 Voltage: AC220~240V  
 Power: 216W  
 Light source: Epistar LED  
 CCT: 3000K/4000K/5000K  
 Safety Classification: Class I  
 Driver: Remote driver  
 Control mode: Switch  
 Working temps: -20°C~45°C



Beam Angle:



**WN-X009-A1**



Material: Aluminum+Toughened glass  
 Voltage: AC220~240V  
 Rated power: 216W  
 Light source: Epistar LED  
 CCT: RGB  
 Safety Classification: Class I  
 Driver: Built-in driver  
 Control mode: DMX512  
 Working temps: -20°C~45°C



Beam Angle:

