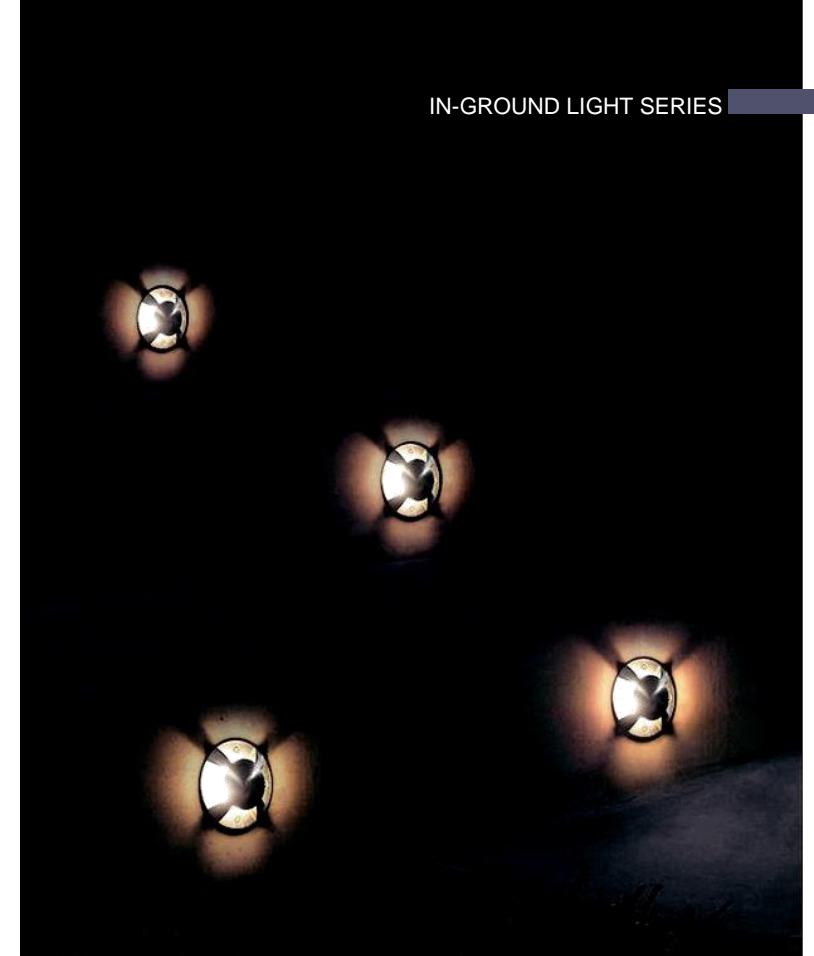


# OUTDOOR PROWINDUCT

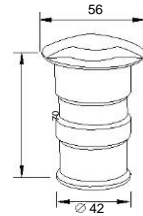
IN-GROUND LIGHT SERIES



**WNJF00001**



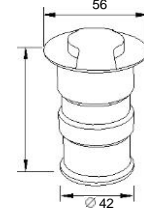
Material: Aluminum+Toughened glass  
 Voltage: DC2.5~4.2V 700mA  
 Power: 3W  
 Light source: CREE COB  
 CCT: 3000K/4000K/6000K  
 Safety Classification: Class I  
 Driver: Built-in driver  
 Control mode: Switch  
 Working temps: -20°C~45°C



**WNJF00002**



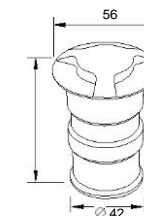
Material: Aluminum+Toughened glass  
 Voltage: DC2.5~4.2V 700mA  
 Power: 3W  
 Light source: CREE COB  
 CCT: 3000K/4000K/6000K  
 Safety Classification: Class III  
 Driver: Built-in driver  
 Control mode: Switch  
 Working temps: -20°C~45°C



**WNJF00003**



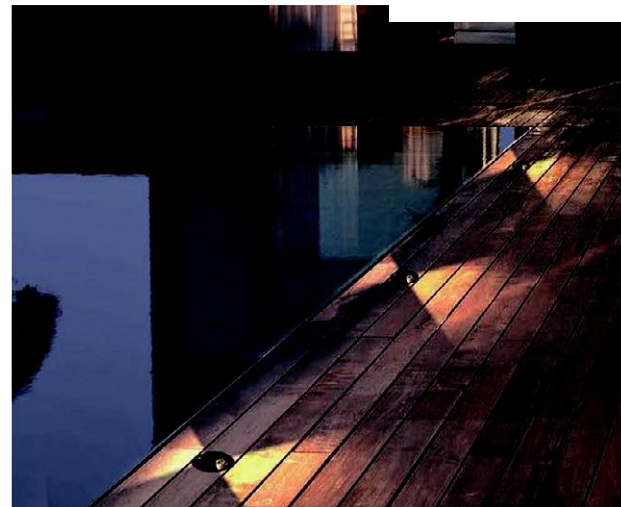
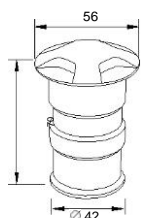
Material: Aluminum+Toughened glass  
 Voltage: DC2.5~4.2V 700mA  
 Power: 3W  
 Light source: CREE COB  
 CCT: 3000K/4000K/6000K  
 Safety Classification: Class III  
 Driver: Built-in driver  
 Control mode: Switch  
 Working temps: -20°C~45°C



**WNJF00004**



Material: Aluminum+Toughened glass  
 Voltage: DC2.5~4.2V 700mA  
 Power: 3W  
 Light source: CREE COB  
 CCT: 3000K/4000K/6000K  
 Safety Classification: Class III  
 Driver: Built-in driver  
 Control mode: Switch  
 Working temps: -20°C~45°C

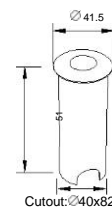




**WNJF00006**



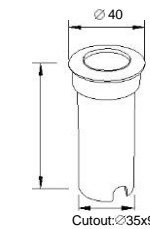
Material: Aluminum  
 Voltage: DC24V  
 Power: 1W  
 Light source: CREE COB  
 CCT: 3000K/4000K/6000K  
 Safety Classification: Class III  
 Driver: Built-in driver  
 Control mode: Switch  
 Working temps: -20°C~45°C



**WNJF00007**



Material: Aluminum+Stainless stell  
 Voltage: AC220~240V  
 Rated power: 3W  
 Light source: CREE COB  
 CCT: 3000K/4000K/6000K  
 Safety Classification: Class I  
 Driver: Built-in driver  
 Control mode: Switch  
 Working temps: -20°C~45°C



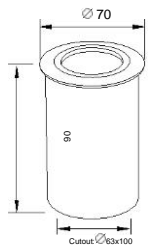
Beam Angle:



**WNJF00005**



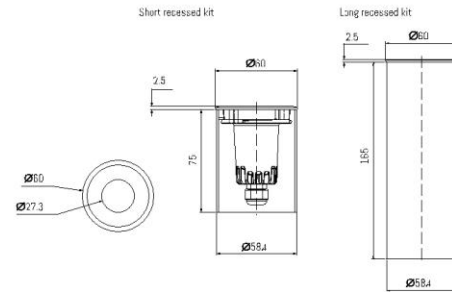
Material: Aluminum+Stainless stell  
 Voltage: AC220~240V  
 Power: 5W  
 Light source: EPISTAR COB  
 CCT: 3000K  
 Safety Classification: Class I  
 Driver: Built-in driver  
 Control mode: Switch  
 Working temps: -20°C~45°C



Beam Angle:





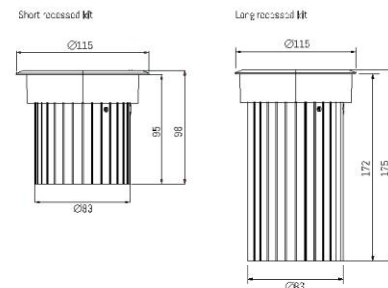
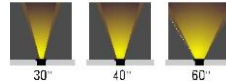


**WN-M211**



| Item No.          | Voltage    | Power | Light source | CCT               | Safety Classification | Control mode | Working temps |
|-------------------|------------|-------|--------------|-------------------|-----------------------|--------------|---------------|
| <b>WN-M211-2</b>  | AC220-240V | 1x3W  | Edison LED   | 3000K/4000K/6000K | Class I               | Switch       | -20°C~45°C    |
| <b>WN-M211-A1</b> | DC12V      | 1x3W  | Edison LED   | RGB               | Class III             | DMX512       | -20°C~45°C    |

Beam Angle:

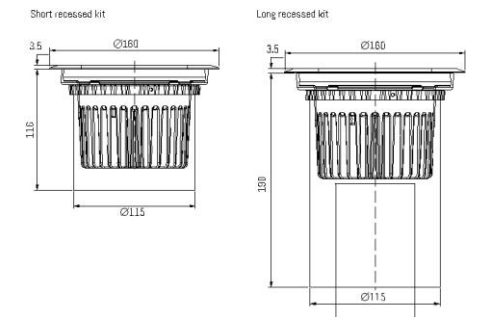
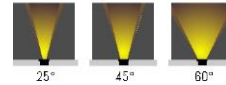


**WN-M221**



| Item No.          | Voltage    | Power | Light source | CCT               | Safety Classification | Control mode | Working temps |
|-------------------|------------|-------|--------------|-------------------|-----------------------|--------------|---------------|
| <b>WN-M221-2</b>  | AC220-240V | 3x2W  | Edison LED   | 3000K/4000K/6000K | Class I               | Switch       | -20°C~45°C    |
| <b>WN-M221-3</b>  | AC220-240V | 3x3W  | Edison LED   | 3000K/4000K/6000K | Class I               | Switch       | -20°C~45°C    |
| <b>WN-M221-A2</b> | DC24V      | 3x2W  | Edison LED   | RGB               | Class III             | DMX512       | -20°C~45°C    |
| <b>WN-M221-A3</b> | DC24V      | 3x3W  | Edison LED   | RGB               | Class III             | DMX512       | -20°C~45°C    |

Beam Angle:

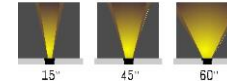


**WN-M231**



| Item No.          | Voltage    | Power | Light source | CCT               | Safety Classification | Control mode | Working temps |
|-------------------|------------|-------|--------------|-------------------|-----------------------|--------------|---------------|
| <b>WN-M231-1</b>  | AC220-240V | 9x1W  | CREE LED     | 3000K/4000K/6000K | Class I               | Switch       | -20°C~45°C    |
| <b>WN-M231-2</b>  | AC220-240V | 9x2W  | CREE LED     | 3000K/4000K/6000K | Class I               | Switch       | -20°C~45°C    |
| <b>WN-M231-A1</b> | DC24V      | 9x1W  | CREE LED     | RGB               | Class III             | DMX512       | -20°C~45°C    |
| <b>WN-M231-A2</b> | DC24V      | 9x2W  | CREE LED     | RGB               | Class III             | DMX512       | -20°C~45°C    |

Beam Angle:







HY-M131

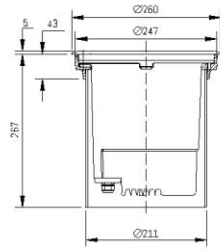


HY-M136

**WN-M131**



Material: Aluminum+Toughened glass  
 Voltage: AC220-240V  
 Power: 30W  
 Light source: CREE COB  
 CCT: 3000K/4000K/6000K  
 Safety Classification: Class I  
 Driver: Built-in driver  
 Control mode: Switch  
 Working temps: -20°C-45°C



Beam Angle:

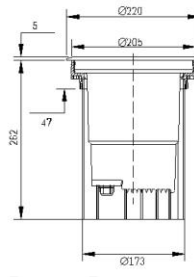


Asymmetrical beam

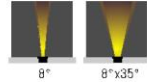
**WN-M136**



Material: Aluminum+Toughened glass  
 Voltage: DC24V  
 Power: 3x6W  
 Light source: CREE LED  
 CCT: RGB 4 in 1  
 Safety Classification: Class III  
 Driver: Remote driver  
 Control mode: DMX512  
 Working temps: -20°C-45°C



Beam Angle:



8° 8°x35°



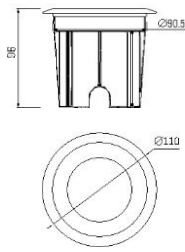




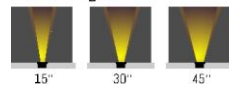
**WN-M001-1**



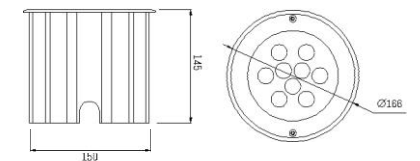
Material: Aluminum+Toughened glass  
 Voltage: DC24V  
 Power: 3W  
 Light source: Epistar LED  
 CCT: 3000K/4000K/5000K  
 Safety Classification: Class III  
 Driver: Remote driver  
 Control mode: Switch  
 Working temps: -20°C~45°C



Beam Angle:

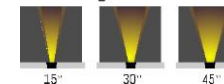


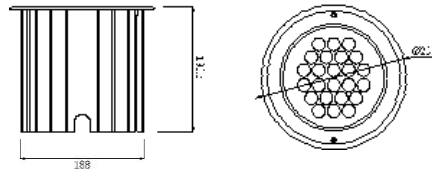
**WN-M002**



| Item No.          | Voltage    | Power | Light source | CCT               | Safety Classification | Control mode | Working temps |
|-------------------|------------|-------|--------------|-------------------|-----------------------|--------------|---------------|
| <b>WN-M002-1</b>  | DC24V      | 12W   | Epistar LED  | 3000K/4000K/6000K | Class III             | Switch       | -20°C~45°C    |
| <b>WN-M002-2</b>  | AC220~240V | 12W   | Epistar LED  | 3000K/4000K/6000K | Class I               | Switch       | -20°C~45°C    |
| <b>WN-M002-A1</b> | DC24V      | 12W   | Epistar LED  | RGB               | Class III             | DMX512       | -20°C~45°C    |
| <b>WN-M002-3</b>  | DC24V      | 18W   | Epistar LED  | 3000K/4000K/6000K | Class III             | Switch       | -20°C~45°C    |
| <b>WN-M002-4</b>  | AC220~240V | 18W   | Epistar LED  | 3000K/4000K/6000K | Class I               | Switch       | -20°C~45°C    |
| <b>WN-M002-A2</b> | DC24V      | 18W   | Epistar LED  | RGB               | Class III             | DMX512       | -20°C~45°C    |

Beam Angle:

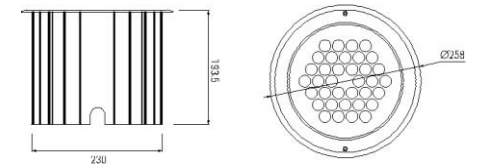
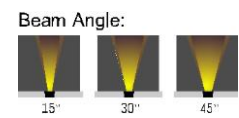




**WN-M003**



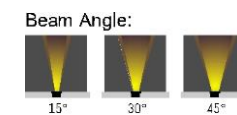
| Item No.   | Voltage    | Power | Light source | CCT               | Safety Classification | Control mode | Working temps |
|------------|------------|-------|--------------|-------------------|-----------------------|--------------|---------------|
| WN-M003-1  | DC24V      | 24W   | Epistar LED  | 3000K/4000K/6000K | Class III             | Switch       | -20°C~45°C    |
| WN-M003-2  | AC220~240V | 24W   | Epistar LED  | 3000K/4000K/6000K | Class I               | Switch       | -20°C~45°C    |
| WN-M003-A1 | DC24V      | 24W   | Epistar LED  | RGB               | Class III             | DMX512       | -20°C~45°C    |
| WN-M003-3  | DC24V      | 36W   | Epistar LED  | 3000K/4000K/6000K | Class III             | Switch       | -20°C~45°C    |
| WN-M003-4  | AC220~240V | 36W   | Epistar LED  | 3000K/4000K/6000K | Class I               | Switch       | -20°C~45°C    |
| WN-M003-A2 | DC24V      | 36W   | Epistar LED  | RGB               | Class III             | DMX512       | -20°C~45°C    |



**WN-M004**



| Item No.   | Voltage    | Power | Light source | CCT               | Safety Classification | Control mode | Working temps |
|------------|------------|-------|--------------|-------------------|-----------------------|--------------|---------------|
| WN-M004-1  | DC24V      | 54W   | Epistar LED  | 3000K/4000K/6000K | Class III             | Switch       | -20°C~45°C    |
| WN-M004-2  | AC220~240V | 54W   | Epistar LED  | 3000K/4000K/6000K | Class I               | Switch       | -20°C~45°C    |
| WN-M004-A1 | DC24V      | 54W   | Epistar LED  | RGB               | Class III             | DMX512       | -20°C~45°C    |







**WN-M583**



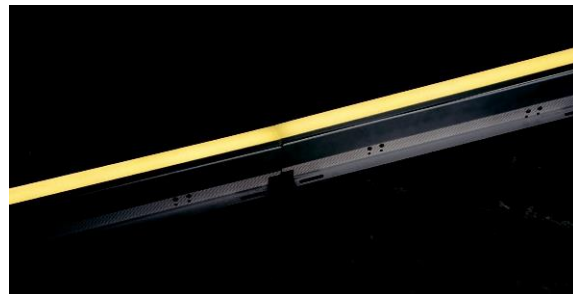
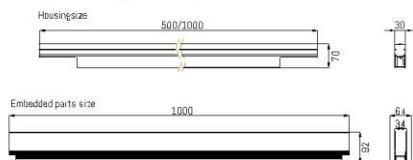
Material: Aluminum+PC  
 Voltage: DC24V  
 Power: 12W  
 Light source: Epistar LED  
 CCT: 3000K/4000K/5000K  
 Safety Classification: Class III  
 Driver: Remote driver  
 Control mode: Switch  
 Working temps: -20°C~45°C



Beam Angle:



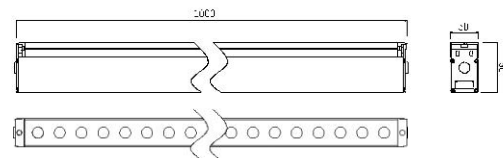
120°





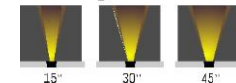


**WN-M005**



| I                 | I     | Power | Light source |                   |           |        |            |
|-------------------|-------|-------|--------------|-------------------|-----------|--------|------------|
| <b>WN-M005-1</b>  | DC24V | 18W   | Epistar LED  | 3000K/4000K/5000K | Class III | Switch | -20°C~45°C |
| <b>WN-M005-A1</b> | DC24V | 18W   | Epistar LED  | RGB               | Class III | DMX512 | -20°C~45°C |
| <b>WN-M005-2</b>  | DC24V | 24W   | Epistar LED  | 3000K/4000K/5000K | Class III | Switch | -20°C~45°C |
| <b>WN-M005-A2</b> | DC24V | 24W   | Epistar LED  | RGB               | Class III | DMX512 | -20°C~45°C |

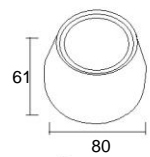
Beam Angle:



**WNTG00005**



Material: Aluminum+Toughened glass  
 Voltage: AC220~240V  
 Power: 8W  
 Light source: TEEN COB  
 CCT: 3000K  
 Safety Classification: Class I  
 Driver: Built-in driver  
 Control mode: Switch  
 Working temps: -20°C~45°C



Beam Angle:

