# OUTDOOR PROWNDUCT

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











#### 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

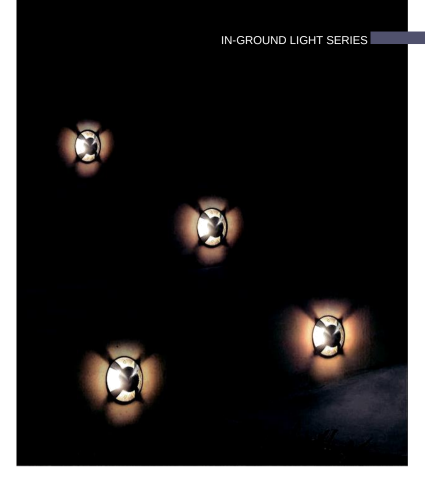


Material: Aluminum+Toughened glass Voltage: DC2.5~4.2V 700mA Power: 3W Light source: CREE COB CCT: 3000K/4000K/6000K Safety Classification: Class III Driver: Built-in driver Control mode: Switch Working temps: -20°C~45°C











## 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





## 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













## 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



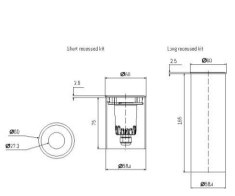






445







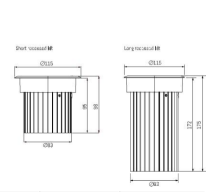
Item No.	Voltage	Power	Light source	ССТ	Safety Classification	Control mode	Working temps
WN-M211-2	AC220~240V	1x3W	Edison LED	3000K/4000K/6000K	Class I	Switch	-20°C~45°C
WN-M211-A1	DC12V	1x3W	Edison LED	RGB	Class III	DMX512	-20°C~45°C











## WN-M221



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











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











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









## 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

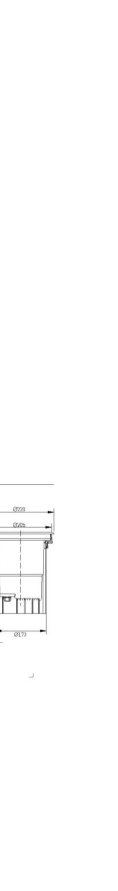












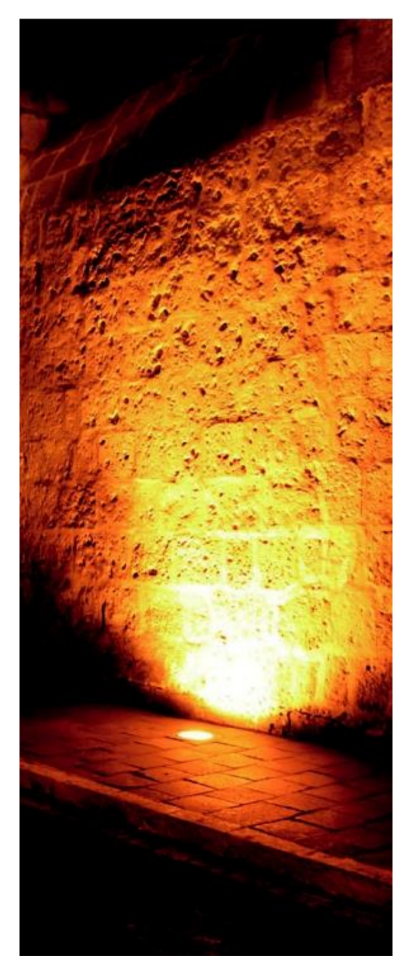






## WN-M001-1





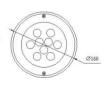












Item No.	Voltage	Power	Light source	ССТ	Safety Classification	Control mode	Working temps
WN-M002-1	DC24V	12W	Epistar LED	3000K/4000K/6000K	Class III	Switch	-20°C~45°C
WN-M002-2	AC220~240V	12W	Epistar LED	3000K/4000K/6000K	Class I	Switch	-20°C~45°C
WN-M002-A1	DC24V	12W	Epistar LED	RGB	Class III	DMX512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

















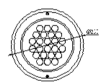






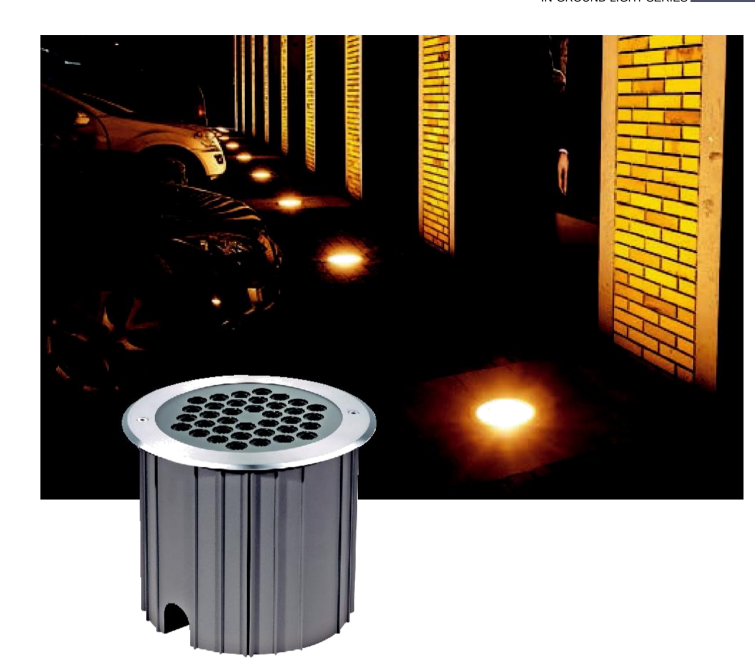




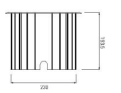


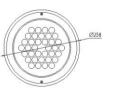
				100				
Item No.	Voltage	Power	Light source	ССТ	Safety Classification	Control mode	Working temps	
WN-M003-1	DC24V	24W	Epistar LED	3000K/4000K/6000K	Class III	Switch	-20°C~45°C	
WN-M003-2	AC220~240V	24W	Epistar LED	3000K/4000K/6000K	Class I	Switch	-20°C~45°C	
WN-M003-A1	DC24V	24W	Epistar LED	RGB	Class 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	



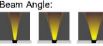






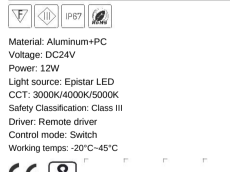


Item No.	Voltage	Power	Light source	ССТ	Safety Classification	Control mode	Working temps
WN-M004-1	DC24V	54W	Epistar LED	3000K/4000K/6000K	Class III	Switch	-20°C~45°C
WN-M004-2	AC220~240V	54W	Epistar LED	3000K/4000K/6000K	Class I	Switch	-20°C~45°C
WN-M004-A1	DC24V	54W	Epistar LED	RGB	Class III	DMX512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



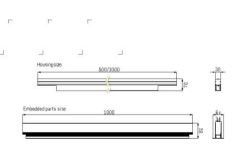




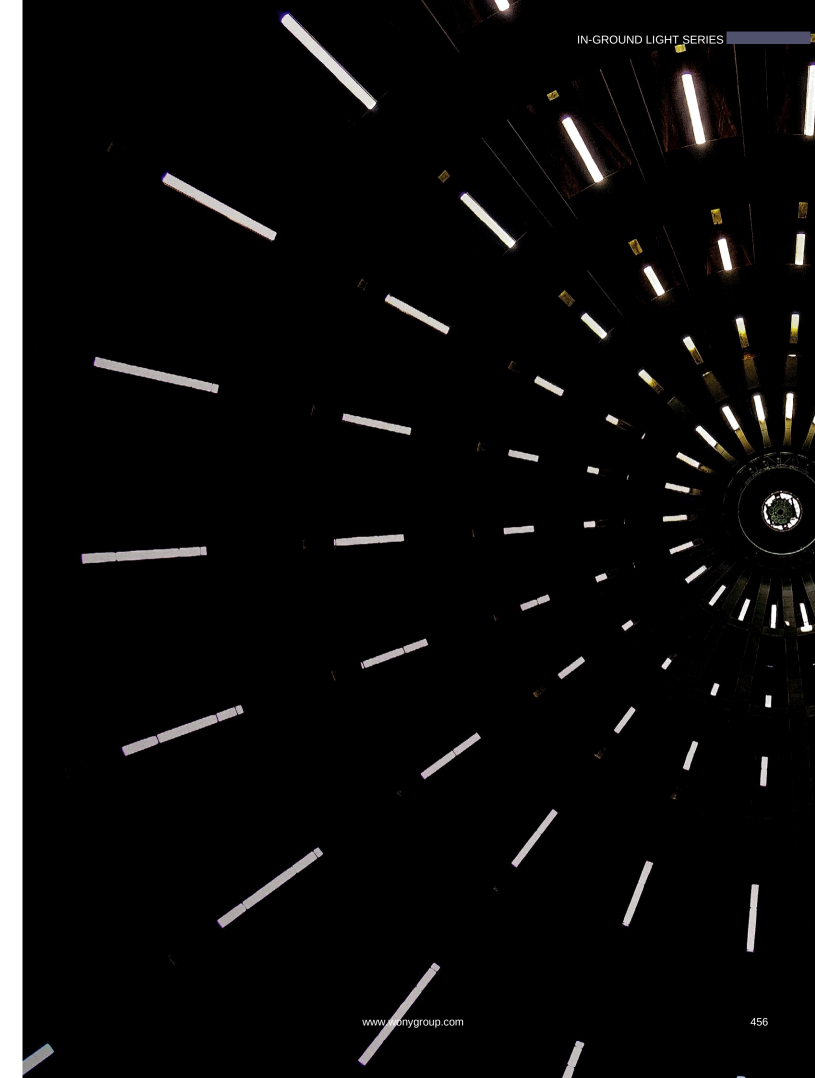


















WN-M005-1 WN-M005-A1 DC24V Class III DMX512 -20°C~45°C Epistar LED WN-M005-2 DC24V Epistar LED 3000K/4000K/5000K Class III Switch -20°C~45°C 24W WN-M005-A2 24W Epistar LED DMX512 -20°C~45°C











## 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













IN-GROUND LIGHT SERIES