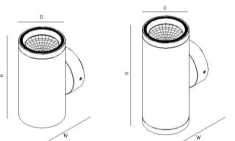
OUTDOOR PRODUCT

WALL LIGHT SERIES

www.wonygroup.com





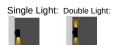


WN-B001 / WN-B002 / WN-B003

			W	W
1	Power		I.	
WN-B001-1	СОВ	1		
WN-B001-2	СОВ	I I		
WN-B002-1	СОВ			
WN-B002-2	СОВ			
WN-B003-1	СОВ			
WN-B003-2	СОВ			

(6)

Beam Angle:



24"



24°







WN-B004-1



Material: Aluminum+TouWNGened glass Voltage: AC220~240V Power: 5W Light source: CREE COB CCT: 3000K/4000K/5000K Safety Classification: Class I Driver: Built-in driver Control mode: Switch

Working temps: -20°C~45°C 8 E





WN-B004-2



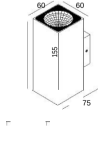
glass Voltage: AC220~240V Power: 2x5W Light source: CREE COB CCT: 3000K/4000K/5000K Safety Classification: Class I Driver: Built-in driver Control mode: Switch Working temps: -20°C~45°C





24°

www.wonygroup.com







WNJC00013

Voltage: AC220~240V

Light source: TEEN COB

Safety Classification: Class I

Working temps: -20°C~45°C

Light output: 780lm

Driver: Built-in driver

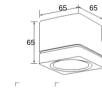
Control mode: Switch

glass

Power: 8W

CCT: 3000K

Material: Aluminum+TouWNGened









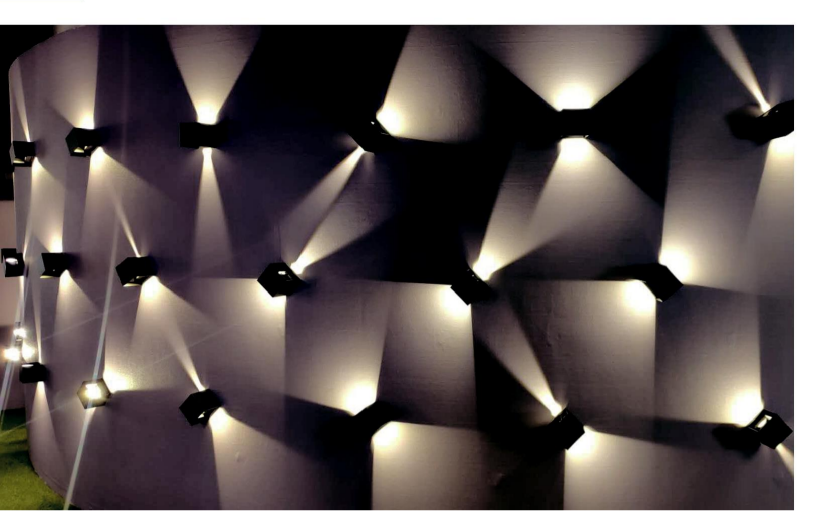


WNJC00014

V 🕒 IP54 🎑 Material: Aluminum+TouWNGened glass Voltage: AC220~240V Power: 2x8W Light source: TEEN COB Light output: 2x780lm CCT: 3000K Safety Classification: Class I Driver: Built-in driver Control mode: Switch Working temps: -20°C~45°C







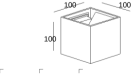






WN-B008

Material: Atuminum+TouWNGened glass Voltage: AC220~240V Power: 2x3W Light source: CREE LED CCT: 3000K/4000K/5000K Safety Classification: Class I Driver: Built-in driver Control mode: Switch Working temps: -20°C~45°C (6)

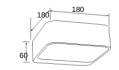


WNJC00015

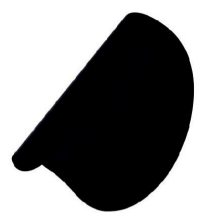


Voltage: AC100~240V Power: 6W Light source: Edison LED CCT: 3000K/4000K/6000K Safety Classification: Class I Driver: Built-in driver Control mode: Switch Working temps: -20°C~45°C

(6)



www.wonygroup.com



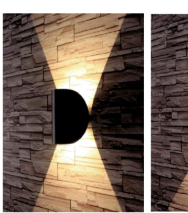
WNJC00021



Material: Iron+Aluminum Voltage: AC220~240V Power: 2x3W Light source: CREE LED Light output: 2x270lm CCT: 3000K/4000K/6000K Safety Classification: Class I Driver: Built-in driver Control mode: Switch Working temps: -20°C~45°C

(68











WNJC00022



Material: Aluminum+TouWNGened glass Voltage: AC100~240V Power: 2x3W Light source: CREE LED Light output: 2x270lm CCT: 3000K/4000K/6000K Safety Classification: Class I Driver: Built-in driver Control mode: Switch Working temps: -20°C~45°C



(6)



1°

WNJC00019

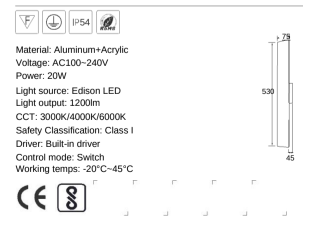




. 90



WNJC00020

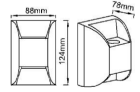




WNDB0079





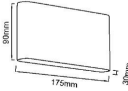


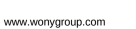


WNDB0080

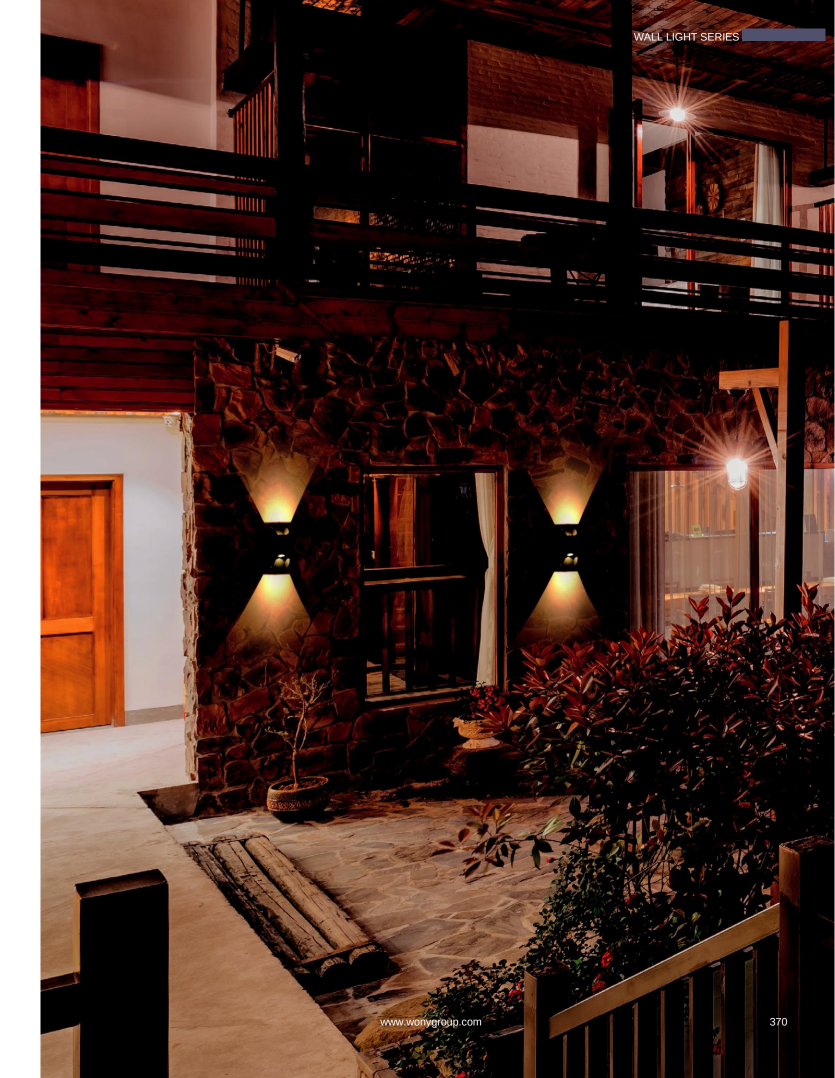


Material: Aluminum+Glass Voltage: AC220-240V Power: 2x3W Light source: Edison LED CCT: 3000K/6000K Safety Classification: Class I Driver: Built-in driver Control mode: Switch Working temps: -20°C-45°C Beam Angle 120°



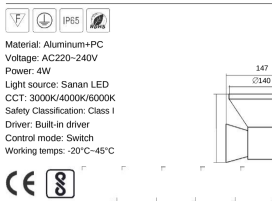










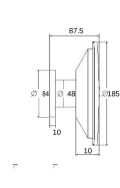




WN-B028 V 🕒 IP65 🐊

Material: Aluminum+PC Voltage: AC220~240V Power: 5W Light source: Epistar LED CCT: 3000K/4000K/6000K Safety Classification: Class I Driver: Built-in driver Control mode: Switch Working temps: -20°C~45°C Beam Angle: 120°

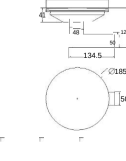
(6)





WN-B029

F 🕒 IP65 🐊 Material: Aluminum+PC Voltage: AC220~240V Power: 5W Light source: Epistar LED CCT: 3000K/4000K/6000K Safety Classification: Class I Driver: Built-in driver Control mode: Switch Working temps: -20°C~45°C Beam Angle: 120°

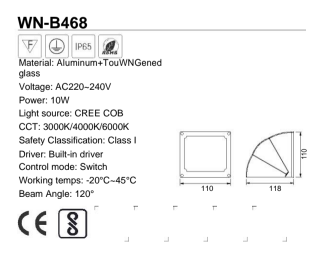






8

(6

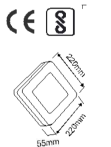




WNDB0081



Material: Aluminum+PC Voltage: AC220-240V Power: 12W Light source: Edison LED CCT: 3000K/4000K/6000K Safety Classification: Class I Driver: Built-in driver Control mode: Switch Working temps: -20°C~45°C Beam Angle 120°

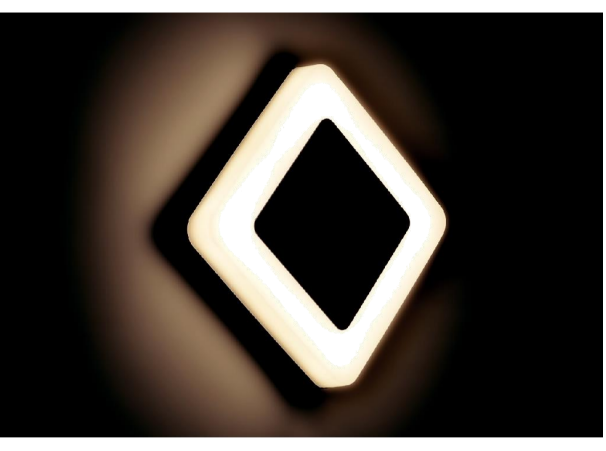


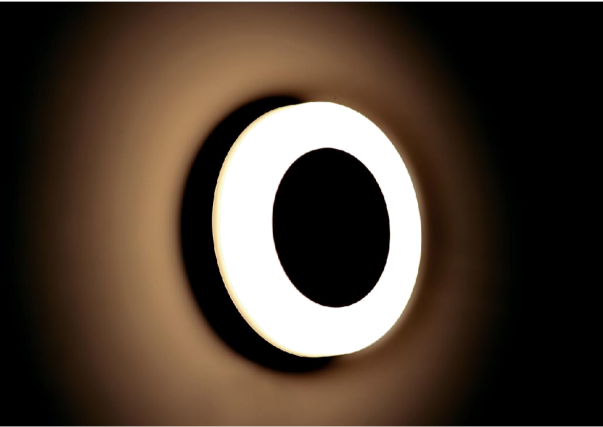


WNDB0082



Power: 12W Light source: Edison LED CCT: 3000K/4000K/6000K Safety Classification: Class I Driver: Built-in driver Control mode: Switch Working temps: -20°C~45°C Beam Angle 120°





г г

L

L

L



WNDB0041



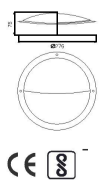


WNDB0042

WNDB0041

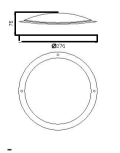


Material: Aluminum+PC Voltage: AC220~240V Power: 18W Light source: Epistar LED CCT: 3000K/4000K/6000K Safety Classification: Class I Driver: Built-in driver Control mode: Switch Working temps: -20°C~45°C Beam Angle 120°



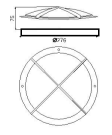
WNDB0042 V (1) 1965 🔬

Material: Aluminum+PC Voltage: AC220~240V Power: 18W Light source: Epistar LED CCT: 3000K/4000K/6000K Safety Classification: Class I Driver: Built-in driver Control mode: Switch Working temps: -20°C~45°C Beam Angle 120°



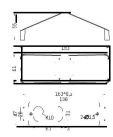
WNDB0043 🐨 🛈 📭 🖉

Material: Aluminum+PC Voltage: AC220~240V Power: 18W Light source: Epistar LED CCT: 3000K/4000K/6000K Safety Classification: Class I Driver: Built-in driver Control mode: Switch Working temps: -20°C~45°C Beam Angle 120°



WN-B522-1

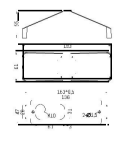
Material: Aluminum+Toughened glass Voltage: AC220~240V Power: 2x3W Light source: CREE LED CCT: 3000K/4000K/6000K Safety Classification: Class I Driver: Built-in driver Control mode: Switch Working temps: -20°C~45°C Beam Angle 120°



(6)



Material: Aluminum+Toughened glass Voltage: DC24V Power: 6x1W Light source: Sanan LED CCT: RGB Safety Classification: Class III Driver: Built-in driver Control mode: DMX512 Working temps: -20°C~45°C Beam Angle 120°



www.wonygroup.com

375





