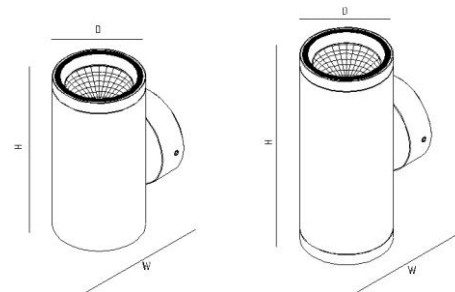


OUTDOOR PRODUCT

WALL LIGHT SERIES



WN-B001 / WN-B002 / WN-B003



	Power								
WN-B001-1		COB							
WN-B001-2		COB							
WN-B002-1		COB							
WN-B002-2		COB							
WN-B003-1		COB							
WN-B003-2		COB							



Beam Angle:

Single Light: Double Light:





WN-B004-1



Material: Aluminum+TouWNGened glass

Voltage: AC220~240V

Power: 5W

Light source: CREE COB

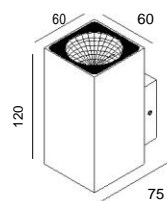
CCT: 3000K/4000K/5000K

Safety Classification: Class I

Driver: Built-in driver

Control mode: Switch

Working temps: -20°C~45°C



Beam Angle:



24°

WN-B004-2



Material: Aluminum+TouWNGened glass

Voltage: AC220~240V

Power: 2x5W

Light source: CREE COB

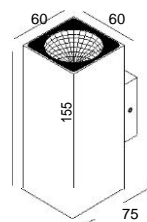
CCT: 3000K/4000K/5000K

Safety Classification: Class I

Driver: Built-in driver

Control mode: Switch

Working temps: -20°C~45°C



Beam Angle:



24°

WNJC00013



Material: Aluminum+TouWNGened glass

Voltage: AC220~240V

Power: 8W

Light source: TEEN COB

Light output: 780lm

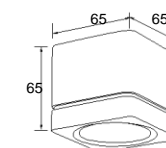
CCT: 3000K

Safety Classification: Class I

Driver: Built-in driver

Control mode: Switch

Working temps: -20°C~45°C



Beam Angle:



24°

WNJC00014



Material: Aluminum+TouWNGened glass

Voltage: AC220~240V

Power: 2x8W

Light source: TEEN COB

Light output: 2x780lm

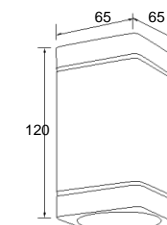
CCT: 3000K

Safety Classification: Class I

Driver: Built-in driver

Control mode: Switch

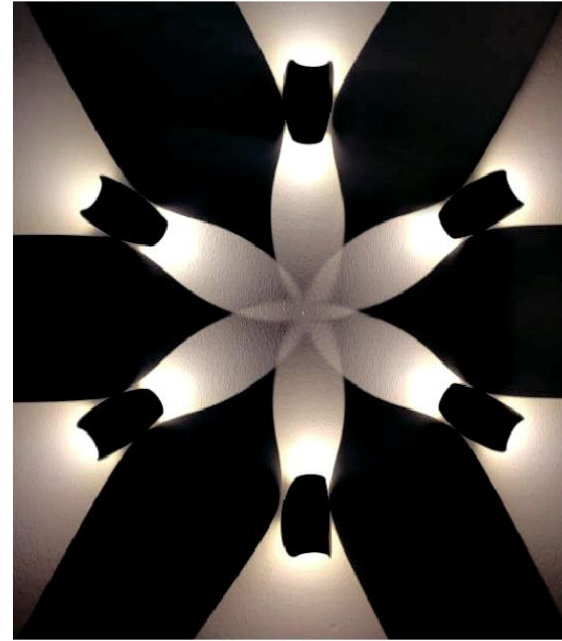
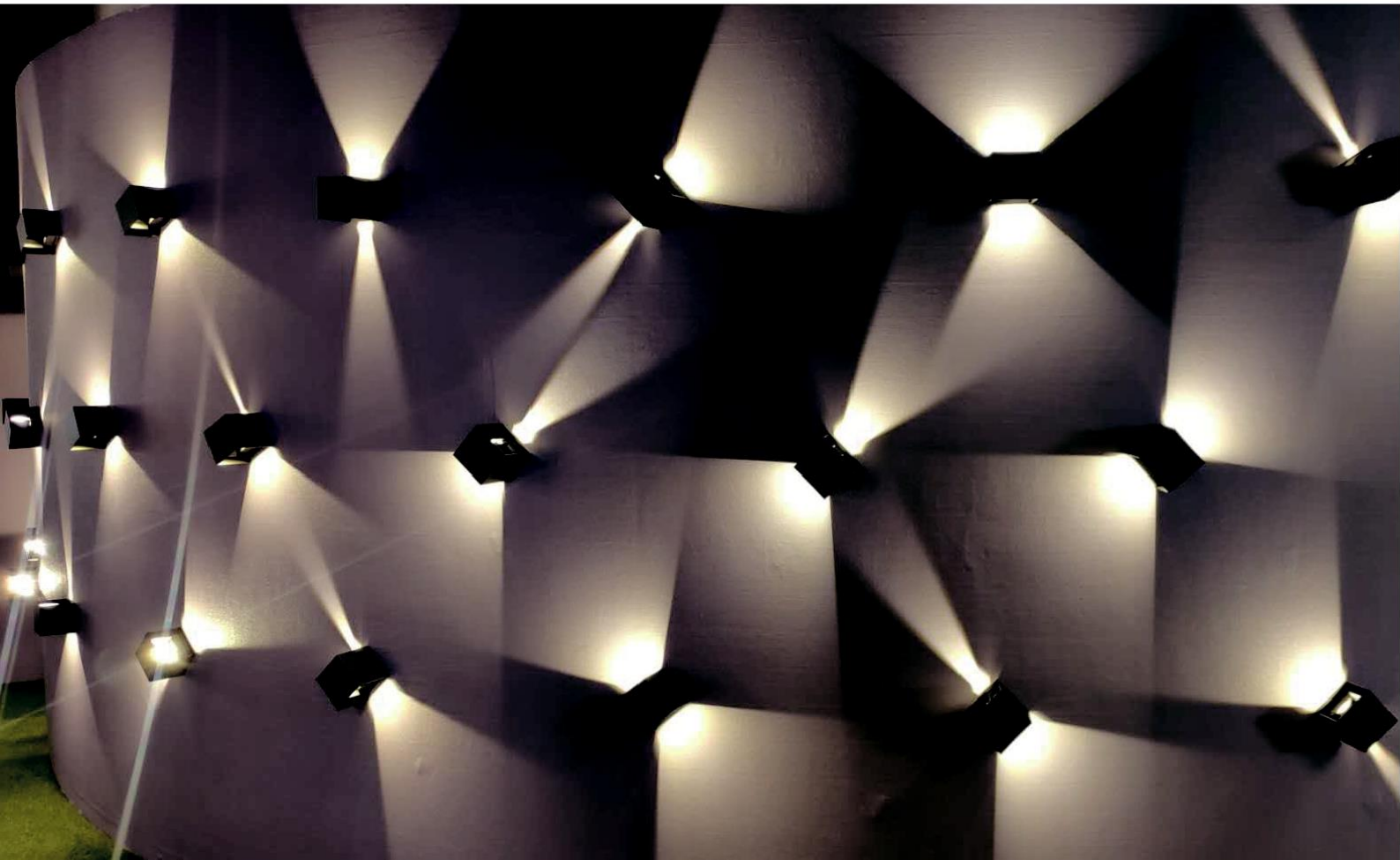
Working temps: -20°C~45°C



Beam Angle:



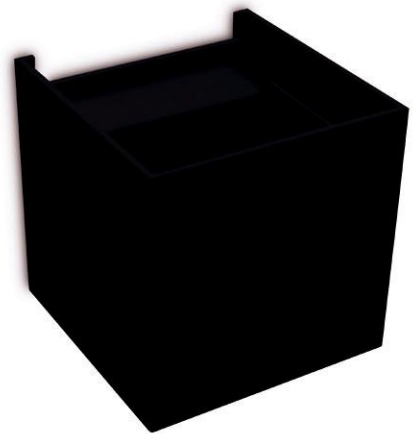
24°



WNJC00021



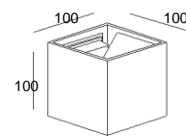
Material: Iron+Aluminum
 Voltage: AC220~240V
 Power: 2x3W
 Light source: CREE LED
 Light output: 2x270lm
 CCT: 3000K/4000K/6000K
 Safety Classification: Class I
 Driver: Built-in driver
 Control mode: Switch
 Working temps: -20°C~45°C



WN-B008



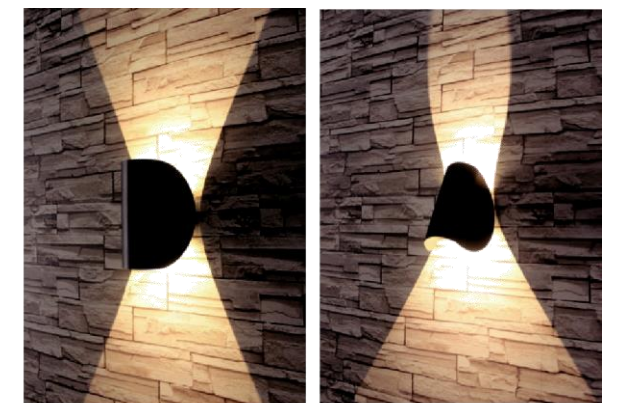
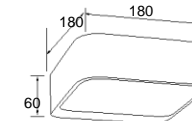
Material: Aluminum+Tempered glass
 Voltage: AC220~240V
 Power: 2x3W
 Light source: CREE LED
 CCT: 3000K/4000K/5000K
 Safety Classification: Class I
 Driver: Built-in driver
 Control mode: Switch
 Working temps: -20°C~45°C



WNJC00015



Material: Aluminum
 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

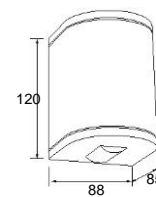




WNJC00022



Material: Aluminum+Tempered 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



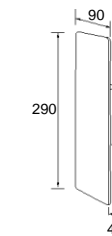
Beam Angle:



WNJC00019



Material: Aluminum+Acrylic
 Voltage: AC100~240V
 Power: 10W
 Light source: Edison LED
 Light output: 640lm
 CCT: 3000K/4000K/6000K
 Safety Classification: Class I
 Driver: Built-in driver
 Control mode: Switch
 Working temps: -20°C~45°C



WNJC00020



Material: Aluminum+Acrylic
 Voltage: AC100~240V
 Power: 20W
 Light source: Edison LED
 Light output: 1200lm
 CCT: 3000K/4000K/6000K
 Safety Classification: Class I
 Driver: Built-in driver
 Control mode: Switch
 Working temps: -20°C~45°C

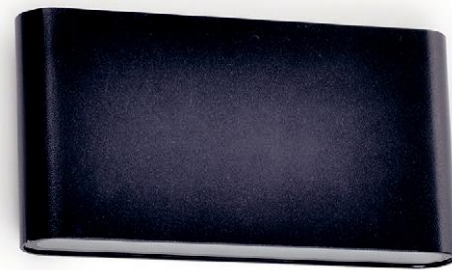
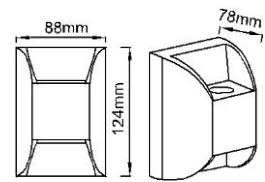




WNDB0079



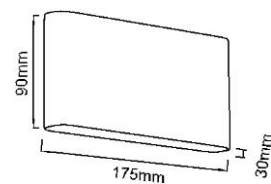
Material: Aluminum+Glass
 Voltage: AC220~240V
 Power: 2x3W
 Light source: Epistar LED
 CCT: 3000K/6000K
 Safety Classification: Class I
 Driver: Built-in driver
 Control mode: Switch
 Working temps: -20°C~45°C
 Beam Angle 120°



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°

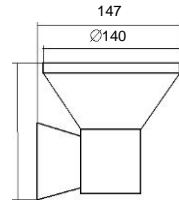




WN-B030



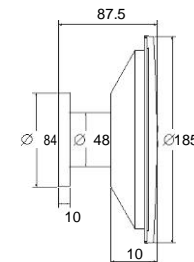
Material: Aluminum+PC
 Voltage: AC220~240V
 Power: 4W
 Light source: Sanan LED
 CCT: 3000K/4000K/6000K
 Safety Classification: Class I
 Driver: Built-in driver
 Control mode: Switch
 Working temps: -20°C~45°C



WN-B028



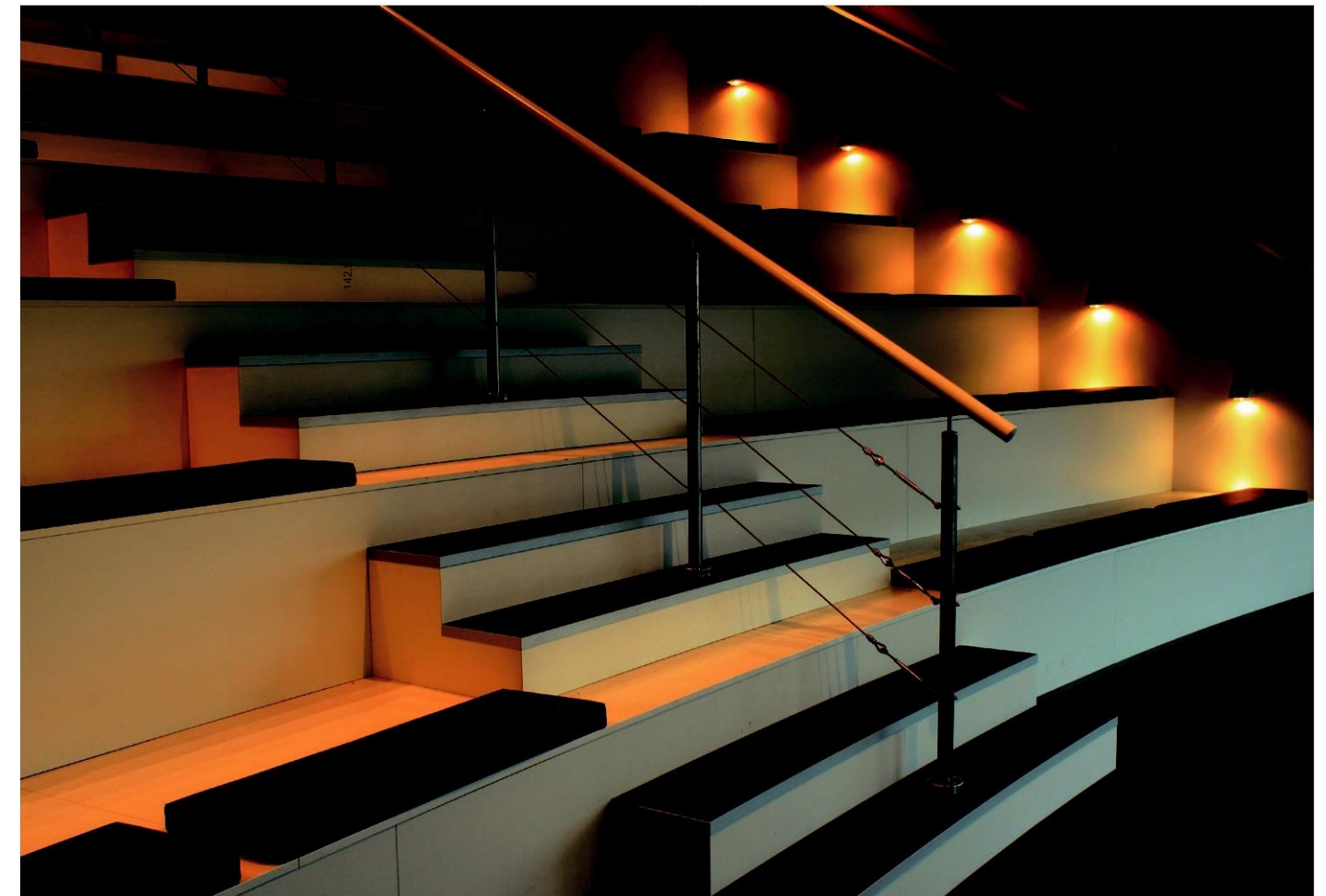
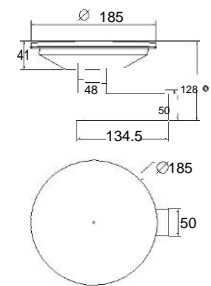
Material: Aluminum+PC
 Voltage: AC220~240V
 Power: 5W
 Light source: Epistar LED
 CCT: 3000K/4000K/6000K
 Safety Classification: Class I
 Driver: Built-in driver
 Control mode: Switch
 Working temps: -20°C~45°C
 Beam Angle: 120°



WN-B029



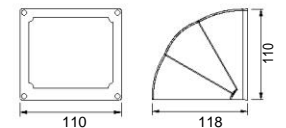
Material: Aluminum+PC
 Voltage: AC220~240V
 Power: 5W
 Light source: Epistar LED
 CCT: 3000K/4000K/6000K
 Safety Classification: Class I
 Driver: Built-in driver
 Control mode: Switch
 Working temps: -20°C~45°C
 Beam Angle: 120°

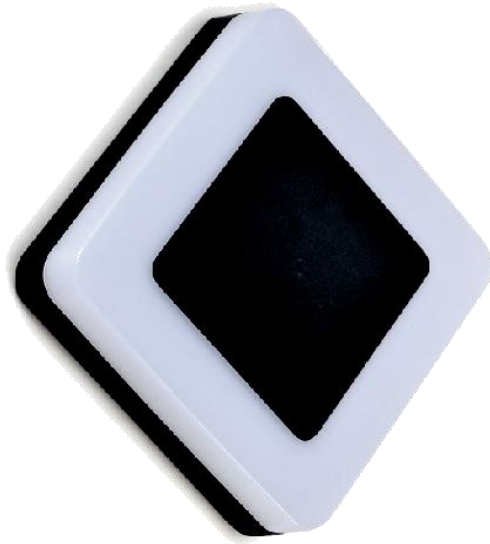


WN-B468



Material: Aluminum+TouWNGened glass
 Voltage: AC220~240V
 Power: 10W
 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: 120°

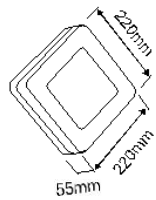




WNDB0081



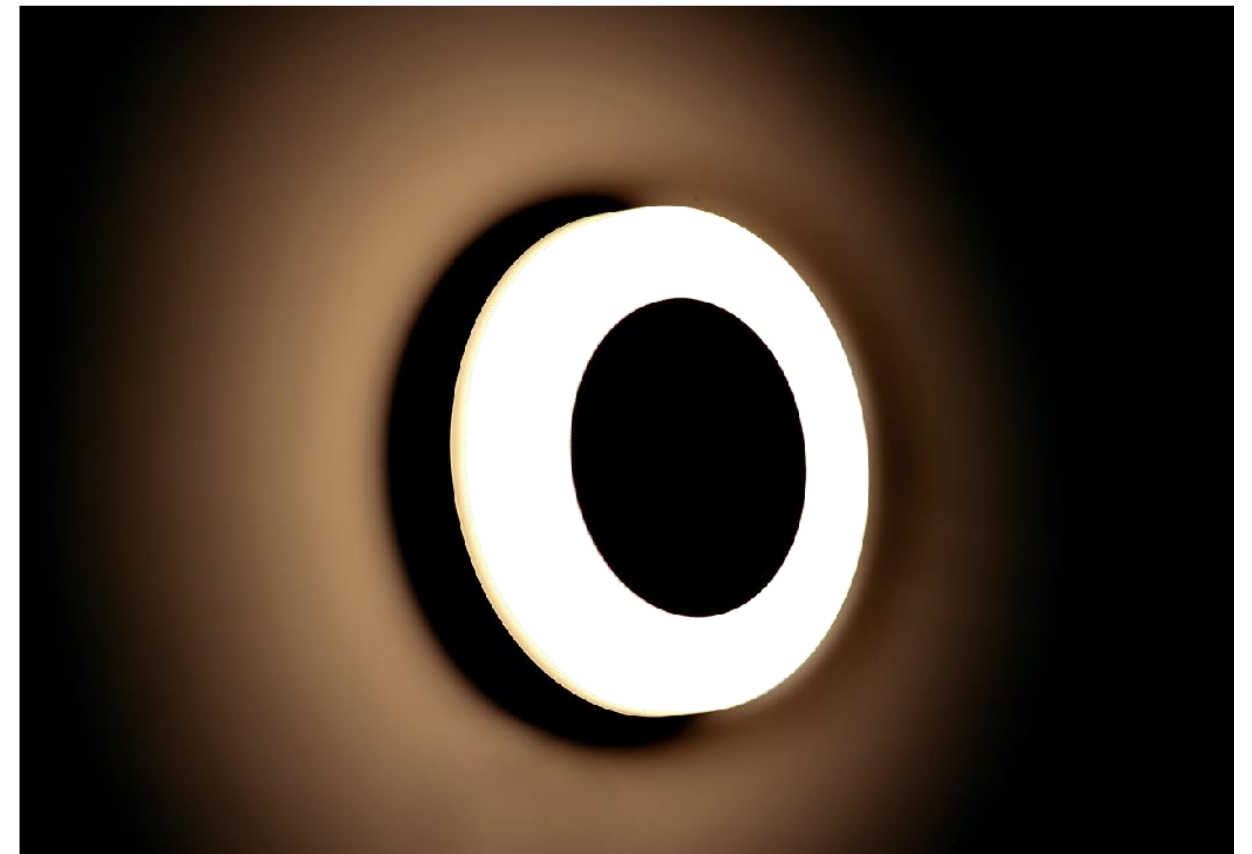
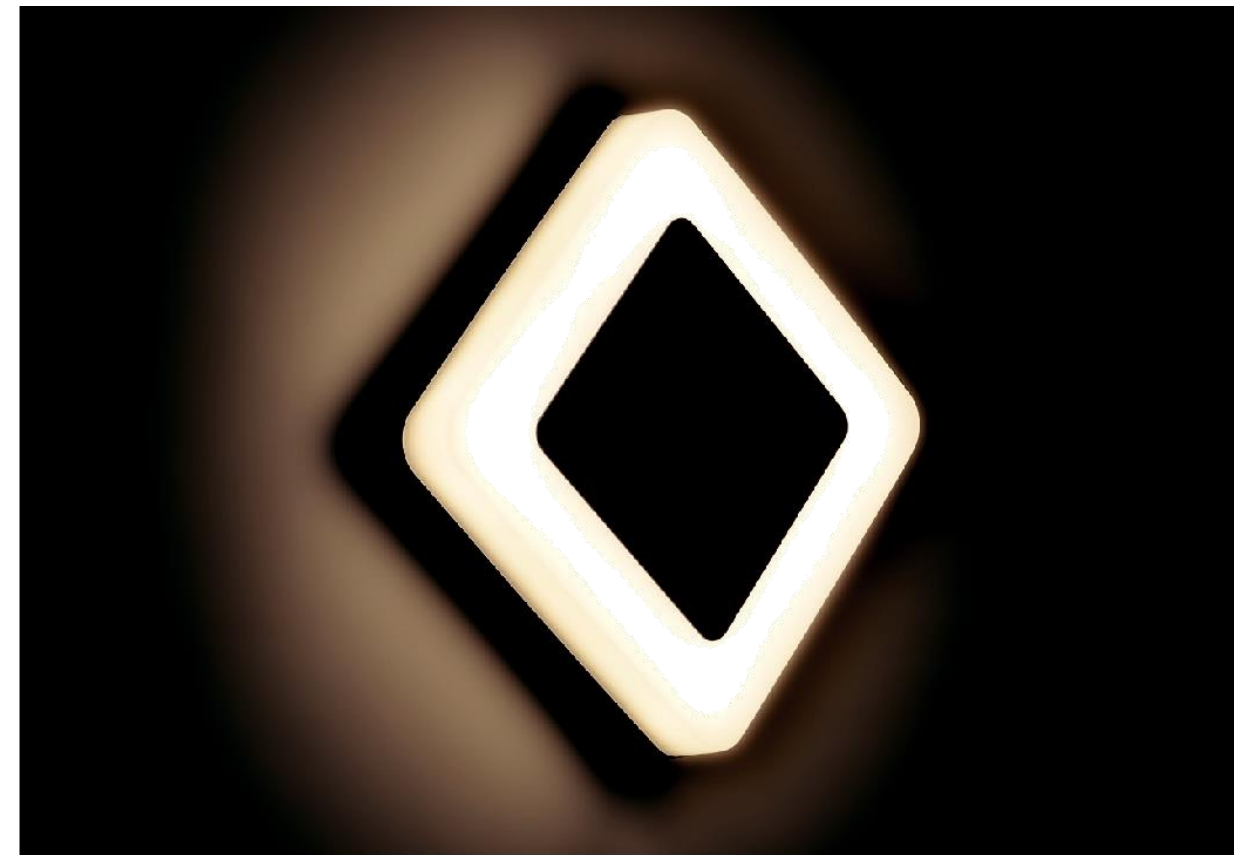
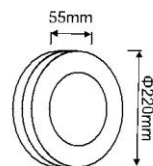
Material: Aluminum+PC
 Voltage: AC220~240V
 Power: 12W
 Light source: Edison LED
 CCT: 3000K/4000K/6000K
 Safety Classification: Class I
 Driver: Built-in driver
 Control mode: Switch
 Working temps: -20°C~45°C
 Beam Angle 120°



WNDB0082



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°





WNDB0041



WNDB0042



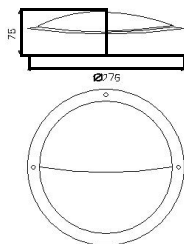
WNDB0043



WNDB0041



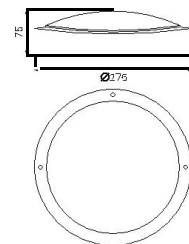
Material: Aluminum+PC
 Voltage: AC220~240V
 Power: 18W
 Light source: Epistar LED
 CCT: 3000K/4000K/6000K
 Safety Classification: Class I
 Driver: Built-in driver
 Control mode: Switch
 Working temps: -20°C~45°C
 Beam Angle 120°



WNDB0042



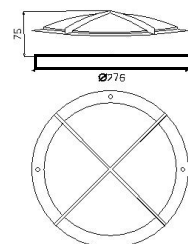
Material: Aluminum+PC
 Voltage: AC220~240V
 Power: 18W
 Light source: Epistar LED
 CCT: 3000K/4000K/6000K
 Safety Classification: Class I
 Driver: Built-in driver
 Control mode: Switch
 Working temps: -20°C~45°C
 Beam Angle 120°



WNDB0043



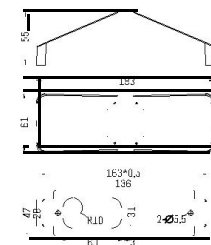
Material: Aluminum+PC
 Voltage: AC220~240V
 Power: 18W
 Light source: Epistar LED
 CCT: 3000K/4000K/6000K
 Safety Classification: Class I
 Driver: Built-in driver
 Control mode: Switch
 Working temps: -20°C~45°C
 Beam Angle 120°



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°



WN-B522-A1



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°

