

WALL LIGHT



A TOUCH OF
BRILLIANCE

CONTENTS

Wall Lights



Page no: 1
Wattage: 6W*2



Page no: 2
Wattage: 12W*2



Page no: 3
Wattage: 24W*2



Page no: 4
Wattage: 12*1.5W



Page no: 5
Wattage: 18*1.5W



Page no: 6
Wattage: 24*1.5W



Page no: 7
Wattage: 9W



Page no: 8
Wattage: 16W



Page no: 9
Wattage: 24W



Page no: 10
Wattage: 2*9W



Page no: 11
Wattage: 2*16W



Page no: 12
Wattage: 5W / 9W / 12W /
2*5W / 2*12W



Page no: 13
Wattage: 2*5W / 2*9W /
2*12W / 2*18W



Page no: 14
Wattage: 6W / 12W / 15W



Page no: 15
Wattage: 2*6W / 2*12w /
2*15w



Page no: 16
Wattage: 4W



Page no: 17
Wattage: 2*5W / 2*5W



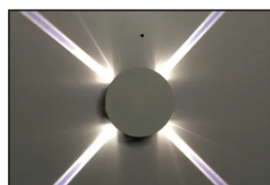
Page no: 18
Wattage: 4*3W



Page no: 19
Wattage: 4W



Page no: 20
Wattage: 4*2.5W



Page no: 21
Wattage: 4*3W



Page no: 23
Wattage: 3W



Page no: 24
Wattage: 12W



Page no: 25
Wattage: 12W



Page no: 27
Wattage: 12W



Page no: 28
Wattage: 12W



Page no: 29
Wattage: 12W



Page no: 30
Wattage: 12W



Page no: 31
Wattage: 10W



Page no: 32
Wattage: 10W



Page no: 33
Wattage: 10W



Page no: 34
Wattage: 10W



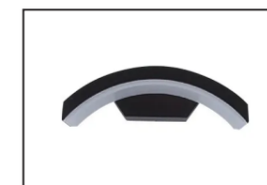
Page no: 35
Wattage: 10W



Page no: 36
Wattage: 3W



Page no: 37
Wattage: 2*3W



Page no: 38
Wattage: 12W



Page no: 41
Wattage: 6W



Page no: 43
Wattage: 2*6W



Page no: 44
Wattage: 7W



Page no: 45
Wattage: 10W



Page no: 46
Wattage: 2*6W



Page no: 47
Wattage: 12W

LED Wall light: HD-BW01012Wx



Product Features

Wall lights are one of the most versatile and stylish lighting solutions offered by Hondel Lighting, designed to enhance both indoor and outdoor spaces. They are ideal for creating ambient, accent, and functional lighting while adding character and depth to walls and façades. Hondel Lighting offers a wide range of wall lights in modern and architectural designs, available in various wattages, finishes, and beam angles. With options including warm white, cool white, and other customizable lighting outputs, these wall lights are crafted to deliver visual comfort, energy efficiency, and long-lasting performance for residential, commercial, and architectural projects.



PHYSICAL

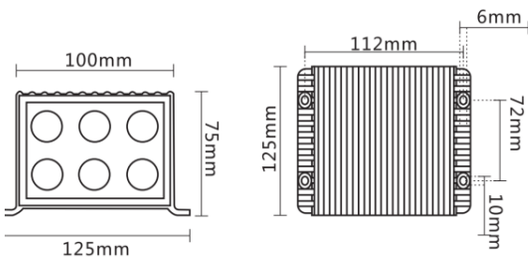
Body	Aluminium
Dimensions	205*185*126mm
Finish	Powder Coating
IP Rating	IP65

OPTICAL

Lamp	LED
Cover	Clear Tempered glass
Beam Angle	3°/5°/8°/10°/15°/45°/60°/80°/
Color Temp.	Mono Color
LED Chip	
Lumen Output	+85lm / W
Color rendering i(Ra):	>82
Power factor (PF):	>0.9

ELECTRICAL

Power	6W*2
Controller	Switch Dali DMX
Input voltage	AC220V
Lamp life	50,000 h
Ambient Temp.	-25°C ~ 50°C
Ambient Humidity	-25% ~ +60%
PCB	Excellent heat conductivity aluminum coefficient of heat conductivity ≥ 2.0w/mk
PCB Voltage protection	Reverse voltage protection
PCB Current Stabilization	Integrated current stabilization system



Ref.	Wattage	Voltage	Color Temp	Beam	Control
HD-BW01012Wx	6W*2	AC220V	Mono Color	3° / 5° / 8° / 10° / 15° / 45° / 60° / 80° /	On/Off

LED Wall light: HD-BW0124Wx



Product Features

Wall lights are one of the most versatile and stylish lighting solutions offered by Hondel Lighting, designed to enhance both indoor and outdoor spaces. They are ideal for creating ambient, accent, and functional lighting while adding character and depth to walls and façades. Hondel Lighting offers a wide range of wall lights in modern and architectural designs, available in various wattages, finishes, and beam angles. With options including warm white, cool white, and other customizable lighting outputs, these wall lights are crafted to deliver visual comfort, energy efficiency, and long-lasting performance for residential, commercial, and architectural projects.



PHYSICAL

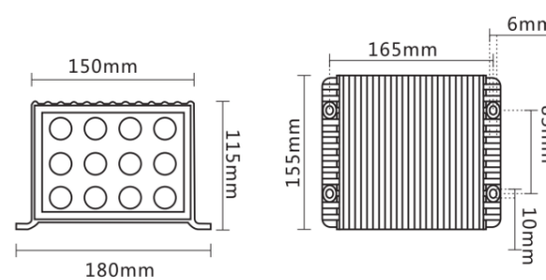
Body	Aluminium
Dimensions	180*150*105mmmm
Finish	Powder Coating
IP Rating	IP65

OPTICAL

Lamp	LED
Cover	Clear Tempered glass
Beam Angle	3°/5°/8°/10°/15°/45°/60°/80°/
Color Temp.	Mono Color
LED Chip	
Lumen Output	+85lm / W
Color rendering i(Ra):	>82
Power factor (PF):	>0.9

ELECTRICAL

Power	12W*2
Controller	Switch Dali DMX
Input voltage	AC220V
Lamp life	50,000 h
Ambient Temp.	-25°C ~ 50°C
Ambient Humidity	-25% ~ +60%
PCB	Excellent heat conductivity aluminum coefficient of heat conductivity ≥ 2.0w/mk
PCB Voltage protection	Reverse voltage protection
PCB Current Stabilization	Integrated current stabilization system



Ref.	Wattage	Voltage	Color Temp	Beam	Control
HD-BW0124Wx	12W*2	AC220V	Mono Color	3° / 5° / 8° / 10° / 15° / 45° / 60° / 80° /	On/Off

Product Features

Wall lights are one of the most versatile and stylish lighting solutions offered by Hondel Lighting, designed to enhance both indoor and outdoor spaces. They are ideal for creating ambient, accent, and functional lighting while adding character and depth to walls and façades. Hondel Lighting offers a wide range of wall lights in modern and architectural designs, available in various wattages, finishes, and beam angles. With options including warm white, cool white, and other customizable lighting outputs, these wall lights are crafted to deliver visual comfort, energy efficiency, and long-lasting performance for residential, commercial, and architectural projects.



PHYSICAL

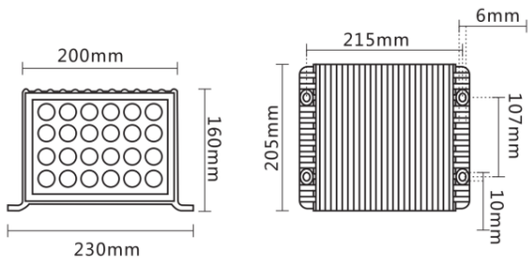
Body	Aluminium
Dimensions	230*200*90mm
Finish	Powder Coating
IP Rating	IP65

OPTICAL

Lamp	LED
Cover	Clear Tempered glass
Beam Angle	3°/5°/8°/10°/15°/45°/60°/80°/
Color Temp.	Mono Color
LED Chip	
Lumen Output	+85lm / W
Color rendering i(Ra):	>82
Power factor (PF):	>0.9

ELECTRICAL

Power	24W*2
Controller	Switch Dali DMX
Input voltage	AC220V
Lamp life	50,000 h
Ambient Temp.	-25°C ~ 50°C
Ambient Humidity	-25% ~ +60%
PCB	Excellent heat conductivity aluminum coefficient of heat conductivity ≥ 2.0w/mk
PCB Voltage protection	Reverse voltage protection
PCB Current Stabilization	Integrated current stabilization system



Ref.	Wattage	Voltage	Color Temp	Beam	Control
HD-BW0148Wx	24W*2	AC220V	Mono Color	3°/5°/8°/10°/15°/45°/60°/80°/	On/Off

Product Features

Wall lights are one of the most versatile and stylish lighting solutions offered by Hondel Lighting, designed to enhance both indoor and outdoor spaces. They are ideal for creating ambient, accent, and functional lighting while adding character and depth to walls and façades. Hondel Lighting offers a wide range of wall lights in modern and architectural designs, available in various wattages, finishes, and beam angles. With options including warm white, cool white, and other customizable lighting outputs, these wall lights are crafted to deliver visual comfort, energy efficiency, and long-lasting performance for residential, commercial, and architectural projects.



PHYSICAL

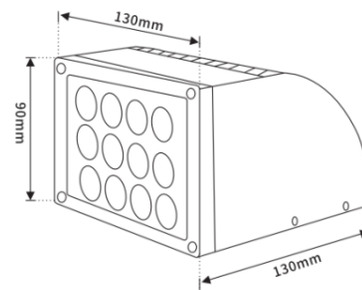
Body	Aluminium
Dimensions	130*90*130mm
Finish	Powder Coating
IP Rating	IP65

OPTICAL

Lamp	LED
Cover	Clear Tempered glass
Beam Angle	8°/10°/15°/45°/60°/80°/
Color Temp.	Mono Color
LED Chip	
Lumen Output	+85lm / W
Color rendering i(Ra):	>82
Power factor (PF):	>0.9

ELECTRICAL

Power	12*1.5W
Controller	Switch Dali DMX
Input voltage	AC220V
Lamp life	50,000 h
Ambient Temp.	-25°C ~ 50°C
Ambient Humidity	-25% ~ +60%
PCB	Excellent heat conductivity aluminum coefficient of heat conductivity ≥ 2.0w/mk
PCB Voltage protection	Reverse voltage protection
PCB Current Stabilization	Integrated current stabilization system



Ref.	Wattage	Voltage	Color Temp	Beam	Control
HD-BW0218Wx	12*1.5W	AC220V	Mono Color	8°/10°/15°/45°/60°/80°/	On/Off

LED Wall light: HD-BW0236Wx



Product Features

Wall lights are one of the most versatile and stylish lighting solutions offered by Hondel Lighting, designed to enhance both indoor and outdoor spaces. They are ideal for creating ambient, accent, and functional lighting while adding character and depth to walls and façades. Hondel Lighting offers a wide range of wall lights in modern and architectural designs, available in various wattages, finishes, and beam angles. With options including warm white, cool white, and other customizable lighting outputs, these wall lights are crafted to deliver visual comfort, energy efficiency, and long-lasting performance for residential, commercial, and architectural projects.



PHYSICAL

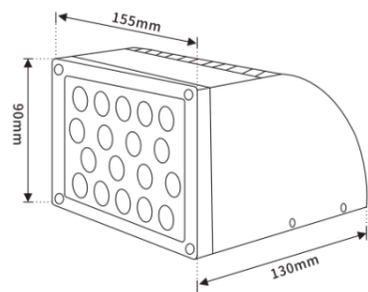
Body	Aluminium
Dimensions	155*90*130mm
Finish	Powder Coating
IP Rating	IP65

OPTICAL

Lamp	LED
Cover	Clear Tempered glass
Beam Angle	8°/10°/15°/45°/60°/80°/
Color Temp.	Mono Color
LED Chip	
Lumen Output	+85lm / W
Color rendering i(Ra):	>82
Power factor (PF):	>0.9

ELECTRICAL

Power	18*1.5W
Controller	Switch Dali DMX
Input voltage	AC220V
Lamp life	50,000 h
Ambient Temp.	-25°C ~ 50°C
Ambient Humidity	-25% ~ +60%
PCB	Excellent heat conductivity aluminum coefficient of heat conductivity ≥ 2.0w/mk
PCB Voltage protection	Reverse voltage protection
PCB Current Stabilization	Integrated current stabilization system



Ref.	Wattage	Voltage	Color Temp	Beam	Control
HD-BW0236Wx	18*1.5W	AC220V	Mono Color	8°/10°/15°/45°/60°/80°/	On/Off

LED Wall light: HD-BW0238Wx



Product Features

Wall lights are one of the most versatile and stylish lighting solutions offered by Hondel Lighting, designed to enhance both indoor and outdoor spaces. They are ideal for creating ambient, accent, and functional lighting while adding character and depth to walls and façades. Hondel Lighting offers a wide range of wall lights in modern and architectural designs, available in various wattages, finishes, and beam angles. With options including warm white, cool white, and other customizable lighting outputs, these wall lights are crafted to deliver visual comfort, energy efficiency, and long-lasting performance for residential, commercial, and architectural projects.



PHYSICAL

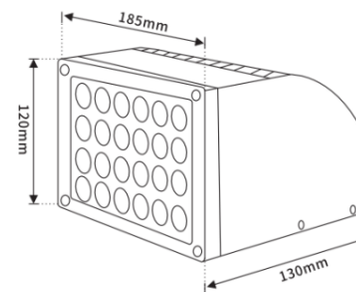
Body	Aluminium
Dimensions	185*90*130mm
Finish	Powder Coating
IP Rating	IP65

OPTICAL

Lamp	LED
Cover	Clear Tempered glass
Beam Angle	8°/10°/15°/45°/60°/80°/
Color Temp.	Mono Color
LED Chip	
Lumen Output	+85lm / W
Color rendering i(Ra):	>82
Power factor (PF):	>0.9

ELECTRICAL

Power	24*1.5W
Controller	Switch Dali DMX
Input voltage	AC220V
Lamp life	50,000 h
Ambient Temp.	-25°C ~ 50°C
Ambient Humidity	-25% ~ +60%
PCB	Excellent heat conductivity aluminum coefficient of heat conductivity ≥ 2.0w/mk
PCB Voltage protection	Reverse voltage protection
PCB Current Stabilization	Integrated current stabilization system



Ref.	Wattage	Voltage	Color Temp	Beam	Control
HD-BW0238Wx	24*1.5W	AC220V	Mono Color	8°/10°/15°/45°/60°/80°/	On/Off

Product Features

Wall lights are one of the most versatile and stylish lighting solutions offered by Hondel Lighting, designed to enhance both indoor and outdoor spaces. They are ideal for creating ambient, accent, and functional lighting while adding character and depth to walls and façades. Hondel Lighting offers a wide range of wall lights in modern and architectural designs, available in various wattages, finishes, and beam angles. With options including warm white, cool white, and other customizable lighting outputs, these wall lights are crafted to deliver visual comfort, energy efficiency, and long-lasting performance for residential, commercial, and architectural projects.



PHYSICAL

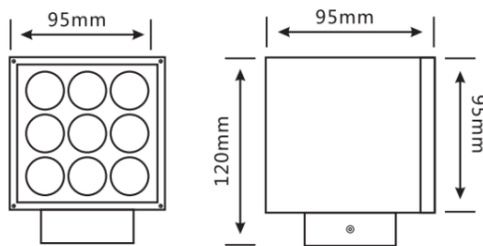
Body	Aluminium
Dimensions	95*95*100mm
Finish	Powder Coating
IP Rating	IP65

OPTICAL

Lamp	LED
Cover	Clear Tempered glass
Beam Angle	8°/10°/15°/45°/60°/80°/
Color Temp.	Mono Color
LED Chip	
Lumen Output	+85lm / W
Color rendering i(Ra):	>82
Power factor (PF):	>0.9

ELECTRICAL

Power	9W
Controller	Switch Dali DMX
Input voltage	AC220V
Lamp life	50,000 h
Ambient Temp.	-25°C ~ 50°C
Ambient Humidity	-25% ~ +60%
PCB	Excellent heat conductivity aluminum coefficient of heat conductivity ≥ 2.0w/mk
PCB Voltage protection	Reverse voltage protection
PCB Current Stabilization	Integrated current stabilization system



Ref.	Wattage	Voltage	Color Temp	Beam	Control
HD-BW309Wx	9W	AC220V	Mono Color	8°/10°/15°/45°/60°/80°/	On/Off

Product Features

Wall lights are one of the most versatile and stylish lighting solutions offered by Hondel Lighting, designed to enhance both indoor and outdoor spaces. They are ideal for creating ambient, accent, and functional lighting while adding character and depth to walls and façades. Hondel Lighting offers a wide range of wall lights in modern and architectural designs, available in various wattages, finishes, and beam angles. With options including warm white, cool white, and other customizable lighting outputs, these wall lights are crafted to deliver visual comfort, energy efficiency, and long-lasting performance for residential, commercial, and architectural projects.



PHYSICAL

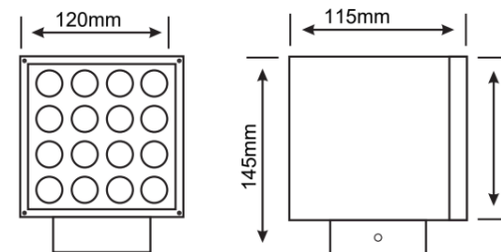
Body	Aluminium
Dimensions	120*120*115mm
Finish	Powder Coating
IP Rating	IP65

OPTICAL

Lamp	LED
Cover	Clear Tempered glass
Beam Angle	8°/10°/15°/45°/60°/80°/
Color Temp.	Mono Color
LED Chip	
Lumen Output	+85lm / W
Color rendering i(Ra):	>82
Power factor (PF):	>0.9

ELECTRICAL

Power	16W
Controller	Switch Dali DMX
Input voltage	AC220V
Lamp life	50,000 h
Ambient Temp.	-25°C ~ 50°C
Ambient Humidity	-25% ~ +60%
PCB	Excellent heat conductivity aluminum coefficient of heat conductivity ≥ 2.0w/mk
PCB Voltage protection	Reverse voltage protection
PCB Current Stabilization	Integrated current stabilization system



Ref.	Wattage	Voltage	Color Temp	Beam	Control
HD-BW0316Wx	16W	AC220V	Mono Color	8°/10°/15°/45°/60°/80°/	On/Off

Product Features

Wall lights are one of the most versatile and stylish lighting solutions offered by Hondel Lighting, designed to enhance both indoor and outdoor spaces. They are ideal for creating ambient, accent, and functional lighting while adding character and depth to walls and façades. Hondel Lighting offers a wide range of wall lights in modern and architectural designs, available in various wattages, finishes, and beam angles. With options including warm white, cool white, and other customizable lighting outputs, these wall lights are crafted to deliver visual comfort, energy efficiency, and long-lasting performance for residential, commercial, and architectural projects.



PHYSICAL

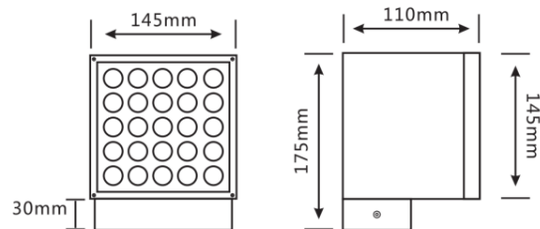
Body	Aluminium
Dimensions	145*145*175mm
Finish	Powder Coating
IP Rating	IP65

OPTICAL

Lamp	LED
Cover	Clear Tempered glass
Beam Angle	8°/10°/15°/45°/60°/80°/
Color Temp.	Mono Color
LED Chip	
Lumen Output	+85lm / W
Color rendering i(Ra):	>82
Power factor (PF):	>0.9

ELECTRICAL

Power	24W
Controller	Switch Dali DMX
Input voltage	AC220V
Lamp life	50,000 h
Ambient Temp.	-25°C ~ 50°C
Ambient Humidity	-25% ~ +60%
PCB	Excellent heat conductivity aluminum coefficient of heat conductivity ≥ 2.0w/mk
PCB Voltage protection	Reverse voltage protection
PCB Current Stabilization	Integrated current stabilization system



Ref.	Wattage	Voltage	Color Temp	Beam	Control
HD-BW0324Wx	24W	AC220V	Mono Color	8°/10°/15°/45°/60°/80°/	On/Off

Product Features

Wall lights are one of the most versatile and stylish lighting solutions offered by Hondel Lighting, designed to enhance both indoor and outdoor spaces. They are ideal for creating ambient, accent, and functional lighting while adding character and depth to walls and façades. Hondel Lighting offers a wide range of wall lights in modern and architectural designs, available in various wattages, finishes, and beam angles. With options including warm white, cool white, and other customizable lighting outputs, these wall lights are crafted to deliver visual comfort, energy efficiency, and long-lasting performance for residential, commercial, and architectural projects.



PHYSICAL

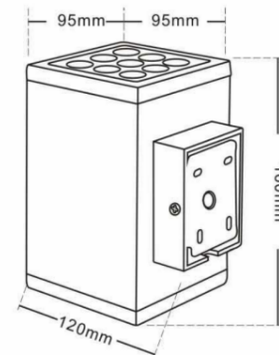
Body	Aluminium
Dimensions	95*95*160mm
Finish	Powder Coating
IP Rating	IP65

OPTICAL

Lamp	LED
Cover	Clear Tempered glass
Beam Angle	8°/10°/15°/45°/60°/80°/
Color Temp.	Mono Color
LED Chip	
Lumen Output	+85lm / W
Color rendering i(Ra):	>82
Power factor (PF):	>0.9

ELECTRICAL

Power	2*9w
Controller	Switch Dali DMX
Input voltage	AC220V
Lamp life	50,000 h
Ambient Temp.	-25°C ~ 50°C
Ambient Humidity	-25% ~ +60%
PCB	Excellent heat conductivity aluminum coefficient of heat conductivity ≥ 2.0w/mk
PCB Voltage protection	Reverse voltage protection
PCB Current Stabilization	Integrated current stabilization system



Ref.	Wattage	Voltage	Color Temp	Beam	Control
HD-BW0418Wx	2*9w	AC220V	Mono Color	8°/10°/15°/45°/60°/80°/	On/Off

Product Features

Wall lights are one of the most versatile and stylish lighting solutions offered by Hondel Lighting, designed to enhance both indoor and outdoor spaces. They are ideal for creating ambient, accent, and functional lighting while adding character and depth to walls and façades. Hondel Lighting offers a wide range of wall lights in modern and architectural designs, available in various wattages, finishes, and beam angles. With options including warm white, cool white, and other customizable lighting outputs, these wall lights are crafted to deliver visual comfort, energy efficiency, and long-lasting performance for residential, commercial, and architectural projects.



PHYSICAL

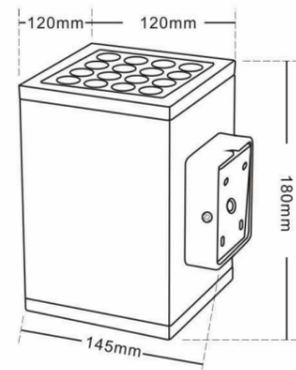
Body	Aluminium
Dimensions	120*120*180mm
Finish	Powder Coating
IP Rating	IP65

OPTICAL

Lamp	LED
Cover	Clear Tempered glass
Beam Angle	8°/10°/15°/45°/60°/80°/
Color Temp.	Mono Color
LED Chip	
Lumen Output	+85lm / W
Color rendering i(Ra):	>82
Power factor (PF):	>0.9

ELECTRICAL

Power	2*16W
Controller	Switch Dali DMX
Input voltage	AC220V
Lamp life	50,000 h
Ambient Temp.	-25°C ~ 50°C
Ambient Humidity	-25% ~ +60%
PCB	Excellent heat conductivity aluminum coefficient of heat conductivity ≥ 2.0w/mk
PCB Voltage protection	Reverse voltage protection
PCB Current Stabilization	Integrated current stabilization system



Ref.	Wattage	Voltage	Color Temp	Beam	Control
HD-BW0432Wx	2*16W	AC220V	Mono Color	8°/10°/15°/45°/60°/80°/	On/Off

Product Features

Wall lights are one of the most versatile and stylish lighting solutions offered by Hondel Lighting, designed to enhance both indoor and outdoor spaces. They are ideal for creating ambient, accent, and functional lighting while adding character and depth to walls and façades. Hondel Lighting offers a wide range of wall lights in modern and architectural designs, available in various wattages, finishes, and beam angles. With options including warm white, cool white, and other customizable lighting outputs, these wall lights are crafted to deliver visual comfort, energy efficiency, and long-lasting performance for residential, commercial, and architectural projects.



PHYSICAL

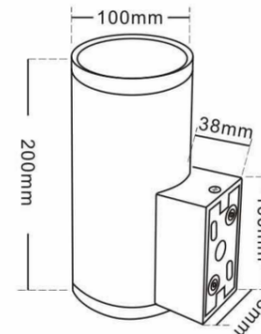
Body	Aluminium
Dimensions	D100*200mm
Finish	Powder Coating
IP Rating	IP65

OPTICAL

Lamp	LED
Cover	Clear Tempered glass
Beam Angle	8°/10°/15°/45°/60°/80°/
Color Temp.	Mono Color
LED Chip	
Lumen Output	+85lm / W
Color rendering i(Ra):	>82
Power factor (PF):	>0.9

ELECTRICAL

Power	5W / 9W
Controller	Switch Dali DMX
Input voltage	AC220V
Lamp life	50,000 h
Ambient Temp.	-25°C ~ 50°C
Ambient Humidity	-25% ~ +60%
PCB	Excellent heat conductivity aluminum coefficient of heat conductivity ≥ 2.0w/mk
PCB Voltage protection	Reverse voltage protection
PCB Current Stabilization	Integrated current stabilization system



Ref.	Wattage	Voltage	Color Temp	Beam	Control
HD-BW0505wx	5W	AC220V	Mono Color	8°/10°/15°/45°/60°/80°/	On/Off
HD-BW0509wx	9W	AC220V	Mono Color	8°/10°/15°/45°/60°/80°/	On/Off
HD-BW0512wx	12W	AC220V	Mono Color	8°/10°/15°/45°/60°/80°/	On/Off
HD-BW0510wx	2*5W	AC220V	Mono Color	8°/10°/15°/45°/60°/80°/	On/Off
HD-BW0524wx	2*12W	AC220V	Mono Color	8°/10°/15°/45°/60°/80°/	On/Off

Product Features

Wall lights are one of the most versatile and stylish lighting solutions offered by Hondel Lighting, designed to enhance both indoor and outdoor spaces. They are ideal for creating ambient, accent, and functional lighting while adding character and depth to walls and façades. Hondel Lighting offers a wide range of wall lights in modern and architectural designs, available in various wattages, finishes, and beam angles. With options including warm white, cool white, and other customizable lighting outputs, these wall lights are crafted to deliver visual comfort, energy efficiency, and long-lasting performance for residential, commercial, and architectural projects.



PHYSICAL

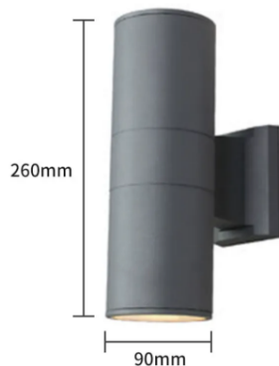
Body	Aluminium
Dimensions	90*90*260mm
Finish	Powder Coating
IP Rating	IP65

OPTICAL

Lamp	LED
Cover	Clear Tempered glass
Beam Angle	8°/10°/15°/45°/60°/80°/
Color Temp.	Mono Color
LED Chip	
Lumen Output	+85lm / W
Color rendering i(Ra):	>82
Power factor (PF):	>0.9

ELECTRICAL

Power	2*5W
Controller	Switch Dali DMX
Input voltage	AC220V
Lamp life	50,000 h
Ambient Temp.	-25°C ~ 50°C
Ambient Humidity	-25% ~ +60%
PCB	Excellent heat conductivity aluminum coefficient of heat conductivity ≥ 2.0w/mk
PCB Voltage protection	Reverse voltage protection
PCB Current Stabilization	Integrated current stabilization system



Ref.	Wattage	Voltage	Color Temp	Beam	Control
HD-BW0610Wx	2*5W	AC220V	Mono Color	8°/10°/15°/45°/60°/80°/	On/Off
HD-BW0618Wx	2*9W	AC220V	Mono Color	8°/10°/15°/45°/60°/80°/	On/Off
HD-BW0624Wx	2*12W	AC220V	Mono Color	8°/10°/15°/45°/60°/80°/	On/Off
HD-BW0636Wx	2*18W	AC220V	Mono Color	8°/10°/15°/45°/60°/80°/	On/Off

Product Features

Wall lights are one of the most versatile and stylish lighting solutions offered by Hondel Lighting, designed to enhance both indoor and outdoor spaces. They are ideal for creating ambient, accent, and functional lighting while adding character and depth to walls and façades. Hondel Lighting offers a wide range of wall lights in modern and architectural designs, available in various wattages, finishes, and beam angles. With options including warm white, cool white, and other customizable lighting outputs, these wall lights are crafted to deliver visual comfort, energy efficiency, and long-lasting performance for residential, commercial, and architectural projects.



PHYSICAL

Body	Aluminium
Dimensions	90*90*160mm
Finish	Powder Coating
IP Rating	IP65

OPTICAL

Lamp	LED
Cover	Clear Tempered glass
Beam Angle	8°/10°/15°/45°/60°/80°/
Color Temp.	Mono Color
LED Chip	
Lumen Output	+85lm / W
Color rendering i(Ra):	>82
Power factor (PF):	>0.9

ELECTRICAL

Power	6W / 12w / 15w
Controller	Switch Dali DMX
Input voltage	AC220V
Lamp life	50,000 h
Ambient Temp.	-25°C ~ 50°C
Ambient Humidity	-25% ~ +60%
PCB	Excellent heat conductivity aluminum coefficient of heat conductivity ≥ 2.0w/mk
PCB Voltage protection	Reverse voltage protection
PCB Current Stabilization	Integrated current stabilization system



Ref.	Wattage	Voltage	Color Temp	Beam	Control
HD-BW0706Wx	6W	AC220V	Mono Color	8°/10°/15°/45°/60°/80°/	On/Off
HD-BW0712Wx	12w	AC220V	Mono Color	8°/10°/15°/45°/60°/80°/	On/Off
HD-BW0715Wx	15w	AC220V	Mono Color	8°/10°/15°/45°/60°/80°/	On/Off

Product Features

Wall lights are one of the most versatile and stylish lighting solutions offered by Hondel Lighting, designed to enhance both indoor and outdoor spaces. They are ideal for creating ambient, accent, and functional lighting while adding character and depth to walls and façades. Hondel Lighting offers a wide range of wall lights in modern and architectural designs, available in various wattages, finishes, and beam angles. With options including warm white, cool white, and other customizable lighting outputs, these wall lights are crafted to deliver visual comfort, energy efficiency, and long-lasting performance for residential, commercial, and architectural projects.



PHYSICAL

Body	Aluminium
Dimensions	90*90*260mm
Finish	Powder Coating
IP Rating	IP65

OPTICAL

Lamp	LED
Cover	Clear Tempered glass
Beam Angle	8°/10°/15°/45°/60°/80°/
Color Temp.	Mono Color
LED Chip	
Lumen Output	+85lm / W
Color rendering i(Ra):	>82
Power factor (PF):	>0.9

ELECTRICAL

Power	2*6W / 2*12w / 2*15w
Controller	Switch Dali DMX
Input voltage	AC220V
Lamp life	50,000 h
Ambient Temp.	-25°C ~ 50°C
Ambient Humidity	-25% ~ +60%
PCB	Excellent heat conductivity aluminum coefficient of heat conductivity ≥ 2.0w/mk
PCB Voltage protection	Reverse voltage protection
PCB Current Stabilization	Integrated current stabilization system



Ref.	Wattage	Voltage	Color Temp	Beam	Control
HD-BW0812Wx	2*6W	AC220V	Mono Color	8°/10°/15°/45°/60°/80°/	On/Off
HD-BW0824Wx	2*12w	AC220V	Mono Color	8°/10°/15°/45°/60°/80°/	On/Off
HD-BW0830Wx	2*15w	AC220V	Mono Color	8°/10°/15°/45°/60°/80°/	On/Off

Product Features

Wall lights are one of the most versatile and stylish lighting solutions offered by Hondel Lighting, designed to enhance both indoor and outdoor spaces. They are ideal for creating ambient, accent, and functional lighting while adding character and depth to walls and façades. Hondel Lighting offers a wide range of wall lights in modern and architectural designs, available in various wattages, finishes, and beam angles. With options including warm white, cool white, and other customizable lighting outputs, these wall lights are crafted to deliver visual comfort, energy efficiency, and long-lasting performance for residential, commercial, and architectural projects.



PHYSICAL

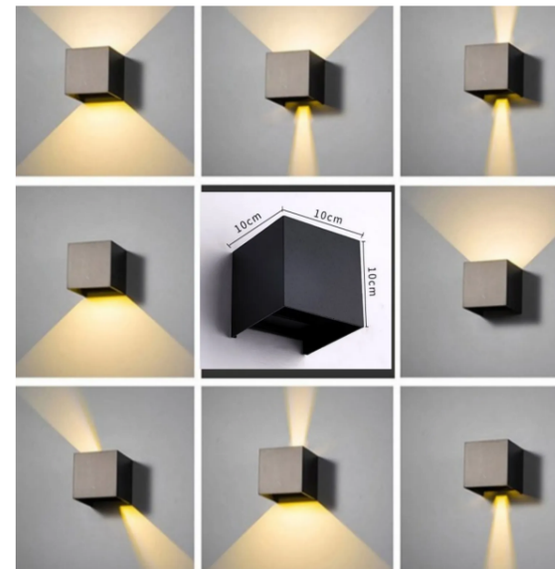
Body	Aluminium
Dimensions	100*100*100mm
Finish	Powder Coating
IP Rating	IP65

OPTICAL

Lamp	LED
Cover	Clear Tempered glass
Beam Angle	
Color Temp.	Mono Color
LED Chip	
Lumen Output	+85lm / W
Color rendering i(Ra):	>82
Power factor (PF):	>0.9

ELECTRICAL

Power	4w
Controller	Switch Dali DMX
Input voltage	AC220V
Lamp life	50,000 h
Ambient Temp.	-25°C ~ 50°C
Ambient Humidity	-25% ~ +60%
PCB	Excellent heat conductivity aluminum coefficient of heat conductivity ≥ 2.0w/mk
PCB Voltage protection	Reverse voltage protection
PCB Current Stabilization	Integrated current stabilization system



Ref.	Wattage	Voltage	Color Temp	Beam	Control
HD-BW0904Wx	4w	AC220V	Mono Color	On/Off

Product Features

Wall lights are one of the most versatile and stylish lighting solutions offered by Hondel Lighting, designed to enhance both indoor and outdoor spaces. They are ideal for creating ambient, accent, and functional lighting while adding character and depth to walls and façades. Hondel Lighting offers a wide range of wall lights in modern and architectural designs, available in various wattages, finishes, and beam angles. With options including warm white, cool white, and other customizable lighting outputs, these wall lights are crafted to deliver visual comfort, energy efficiency, and long-lasting performance for residential, commercial, and architectural projects.



PHYSICAL

Body	Aluminium
Dimensions	67*75*80mm
Finish	Powder Coating
IP Rating	IP65

OPTICAL

Lamp	LED
Cover	Clear Tempered glass
Beam Angle	60°
Color Temp.	Mono Color
LED Chip	
Lumen Output	+85lm / W
Color rendering i(Ra):	>82
Power factor (PF):	>0.9

ELECTRICAL

Power	2*5W / 2*5W
Controller	Switch Dali DMX
Input voltage	AC220V
Lamp life	50,000 h
Ambient Temp.	-25°C ~ 50°C
Ambient Humidity	-25% ~ +60%
PCB	Excellent heat conductivity aluminum coefficient of heat conductivity ≥ 2.0w/mk
PCB Voltage protection	Reverse voltage protection
PCB Current Stabilization	Integrated current stabilization system



Ref.	Wattage	Voltage	Color Temp	Beam	Control
HD-BW1010Wx	2*5W	AC220V	Mono Color	60°	On/Off
HD-BW1110Wx	2*5W	AC220V	Mono Color	60°	On/Off

Product Features

Wall lights are one of the most versatile and stylish lighting solutions offered by Hondel Lighting, designed to enhance both indoor and outdoor spaces. They are ideal for creating ambient, accent, and functional lighting while adding character and depth to walls and façades. Hondel Lighting offers a wide range of wall lights in modern and architectural designs, available in various wattages, finishes, and beam angles. With options including warm white, cool white, and other customizable lighting outputs, these wall lights are crafted to deliver visual comfort, energy efficiency, and long-lasting performance for residential, commercial, and architectural projects.



PHYSICAL

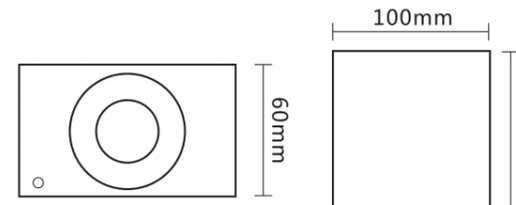
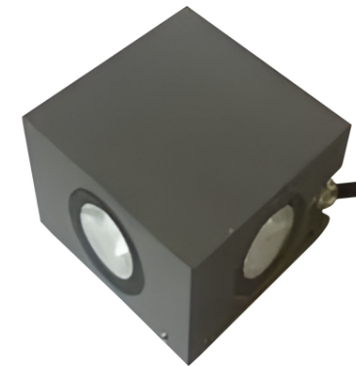
Body	Aluminium
Dimensions	100*100*60mm
Finish	Powder Coating
IP Rating	IP65

OPTICAL

Lamp	LED
Cover	Clear Tempered glass
Beam Angle	3°/5°/8°/10°/15°/30°
Color Temp.	Mono Color
LED Chip	
Lumen Output	+85lm / W
Color rendering i(Ra):	>82
Power factor (PF):	>0.9

ELECTRICAL

Power	4*3W
Controller	Switch Dali DMX
Input voltage	AC220V
Lamp life	50,000 h
Ambient Temp.	-25°C ~ 50°C
Ambient Humidity	-25% ~ +60%
PCB	Excellent heat conductivity aluminum coefficient of heat conductivity ≥ 2.0w/mk
PCB Voltage protection	Reverse voltage protection
PCB Current Stabilization	Integrated current stabilization system



Ref.	Wattage	Voltage	Color Temp	Beam	Control
HD-BW1212Wx	4*3W	AC220V	Mono Color	3°/5°/8°/10°/15°/30°	On/Off

LED Wall light: HD-BW1304Wx



Product Features

Wall lights are one of the most versatile and stylish lighting solutions offered by Hondel Lighting, designed to enhance both indoor and outdoor spaces. They are ideal for creating ambient, accent, and functional lighting while adding character and depth to walls and façades. Hondel Lighting offers a wide range of wall lights in modern and architectural designs, available in various wattages, finishes, and beam angles. With options including warm white, cool white, and other customizable lighting outputs, these wall lights are crafted to deliver visual comfort, energy efficiency, and long-lasting performance for residential, commercial, and architectural projects.



PHYSICAL

Body	Aluminium
Dimensions	80*80*80mm
Finish	Powder Coating
IP Rating	IP65

OPTICAL

Lamp	LED
Cover	Clear Tempered glass
Beam Angle	1°
Color Temp.	Mono Color
LED Chip	
Lumen Output	+85lm / W
Color rendering i(Ra):	>82
Power factor (PF):	>0.9

ELECTRICAL

Power	4W
Controller	Switch Dali DMX
Input voltage	AC220V
Lamp life	50,000 h
Ambient Temp.	-25°C ~ 50°C
Ambient Humidity	-25% ~ +60%
PCB	Excellent heat conductivity aluminum coefficient of heat conductivity ≥ 2.0w/mk
PCB Voltage protection	Reverse voltage protection
PCB Current Stabilization	Integrated current stabilization system



Ref.	Wattage	Voltage	Color Temp	Beam	Control
HD-BW1304Wx	4W	AC220V	Mono Color	1°	On/Off

LED Wall light: HD-BW1410Wx



Product Features

Wall lights are one of the most versatile and stylish lighting solutions offered by Hondel Lighting, designed to enhance both indoor and outdoor spaces. They are ideal for creating ambient, accent, and functional lighting while adding character and depth to walls and façades. Hondel Lighting offers a wide range of wall lights in modern and architectural designs, available in various wattages, finishes, and beam angles. With options including warm white, cool white, and other customizable lighting outputs, these wall lights are crafted to deliver visual comfort, energy efficiency, and long-lasting performance for residential, commercial, and architectural projects.



PHYSICAL

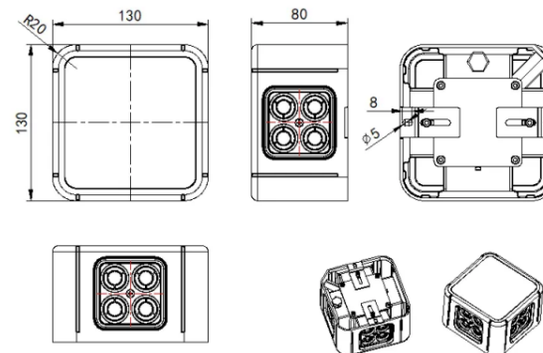
Body	Aluminium
Dimensions	150*150*125mm
Finish	Powder Coating
IP Rating	IP65

OPTICAL

Lamp	LED
Cover	Clear Tempered glass
Beam Angle	8°/10°/15°/45°/60°/80°/
Color Temp.	Mono Color
LED Chip	
Lumen Output	+85lm / W
Color rendering i(Ra):	>82
Power factor (PF):	>0.9

ELECTRICAL

Power	4*2.5W
Controller	Switch Dali DMX
Input voltage	AC220V
Lamp life	50,000 h
Ambient Temp.	-25°C ~ 50°C
Ambient Humidity	-25% ~ +60%
PCB	Excellent heat conductivity aluminum coefficient of heat conductivity ≥ 2.0w/mk
PCB Voltage protection	Reverse voltage protection
PCB Current Stabilization	Integrated current stabilization system



Ref.	Wattage	Voltage	Color Temp	Beam	Control
HD-BW1410Wx	4*2.5W	AC220V	Mono Color	8°/10°/15°/45°/60°/80°/	On/Off

Product Features

Wall lights are one of the most versatile and stylish lighting solutions offered by Hondel Lighting, designed to enhance both indoor and outdoor spaces. They are ideal for creating ambient, accent, and functional lighting while adding character and depth to walls and façades. Hondel Lighting offers a wide range of wall lights in modern and architectural designs, available in various wattages, finishes, and beam angles. With options including warm white, cool white, and other customizable lighting outputs, these wall lights are crafted to deliver visual comfort, energy efficiency, and long-lasting performance for residential, commercial, and architectural projects.



PHYSICAL

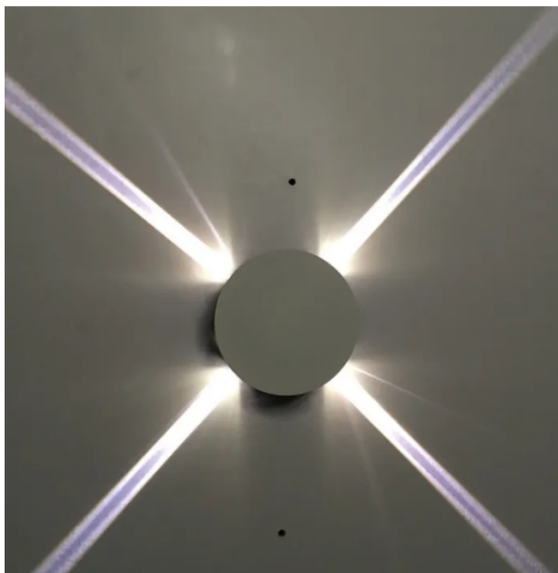
Body	Aluminium
Dimensions	Φ150*50mm
Finish	Powder Coating
IP Rating	IP65

OPTICAL

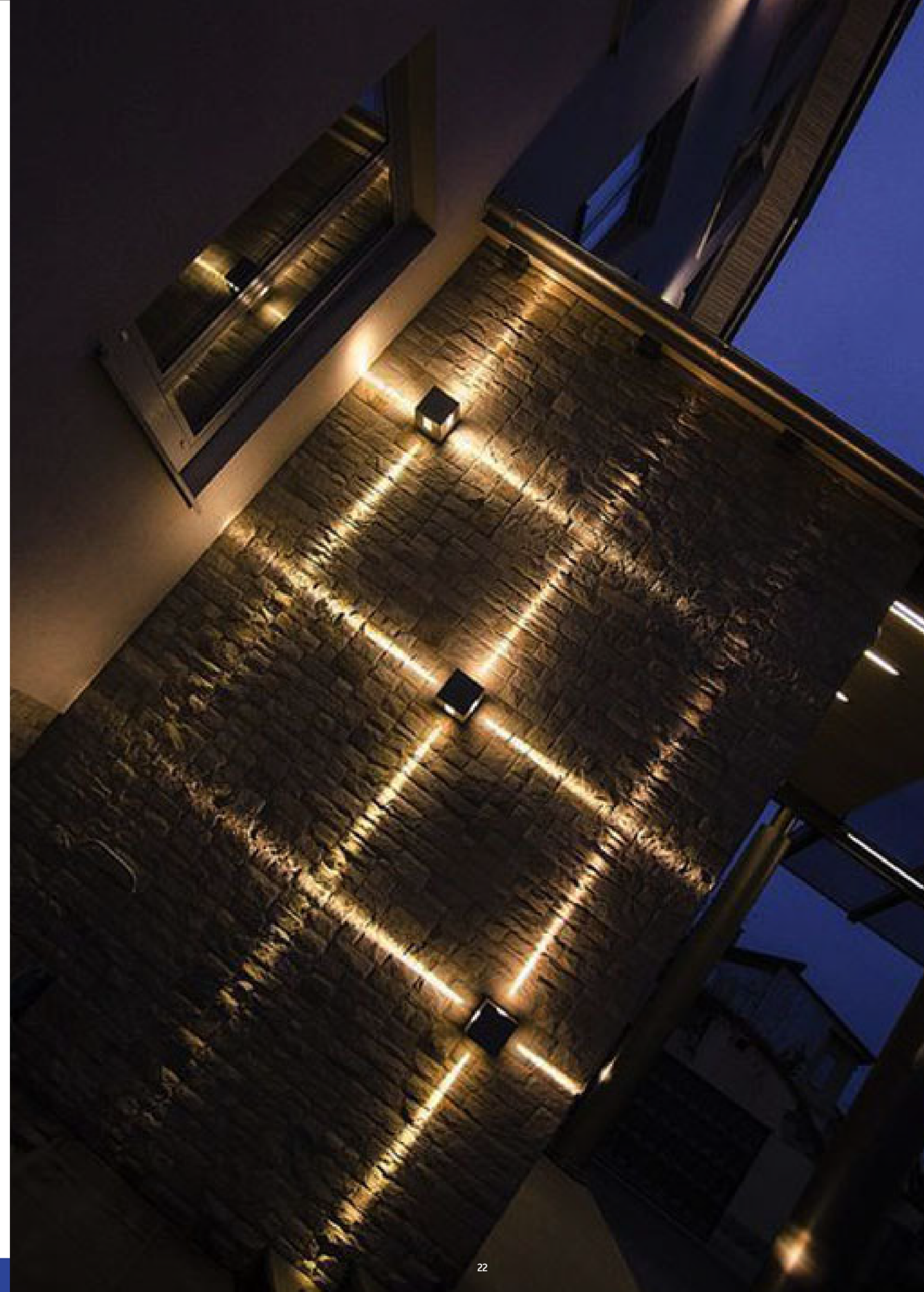
Lamp	LED
Cover	Clear Tempered glass
Beam Angle	1°
Color Temp.	Mono Color
LED Chip	
Lumen Output	+85lm / W
Color rendering i(Ra):	>82
Power factor (PF):	>0.9

ELECTRICAL

Power	4*3W
Controller	Switch Dali DMX
Input voltage	AC220V
Lamp life	50,000 h
Ambient Temp.	-25°C ~ 50°C
Ambient Humidity	-25% ~ +60%
PCB	Excellent heat conductivity aluminum coefficient of heat conductivity ≥ 2.0w/mk
PCB Voltage protection	Reverse voltage protection
PCB Current Stabilization	Integrated current stabilization system



Ref.	Wattage	Voltage	Color Temp	Beam	Control
HD-BW1512Wx	4*3W	AC220V	Mono Color	1°	On/Off



Product Features

Wall lights are one of the most versatile and stylish lighting solutions offered by Hondel Lighting, designed to enhance both indoor and outdoor spaces. They are ideal for creating ambient, accent, and functional lighting while adding character and depth to walls and façades. Hondel Lighting offers a wide range of wall lights in modern and architectural designs, available in various wattages, finishes, and beam angles. With options including warm white, cool white, and other customizable lighting outputs, these wall lights are crafted to deliver visual comfort, energy efficiency, and long-lasting performance for residential, commercial, and architectural projects.



PHYSICAL

Body	Aluminium
Dimensions	115*115*78mm
Finish	Powder Coating
IP Rating	IP65

OPTICAL

Lamp	LED
Cover	Clear Tempered glass
Beam Angle	
Color Temp.	Mono Color
LED Chip	
Lumen Output	+85lm / W
Color rendering i(Ra):	>82
Power factor (PF):	>0.9

ELECTRICAL

Power	3W
Controller	Switch Dali DMX
Input voltage	AC220V
Lamp life	50,000 h
Ambient Temp.	-25°C ~ 50°C
Ambient Humidity	-25% ~ +60%
PCB	Excellent heat conductivity aluminum coefficient of heat conductivity ≥ 2.0w/mk
PCB Voltage protection	Reverse voltage protection
PCB Current Stabilization	Integrated current stabilization system



Ref.	Wattage	Voltage	Color Temp	Beam	Control
HD-BW1603Wx	3W	AC220V	Mono Color	On/Off

Product Features

Wall lights are one of the most versatile and stylish lighting solutions offered by Hondel Lighting, designed to enhance both indoor and outdoor spaces. They are ideal for creating ambient, accent, and functional lighting while adding character and depth to walls and façades. Hondel Lighting offers a wide range of wall lights in modern and architectural designs, available in various wattages, finishes, and beam angles. With options including warm white, cool white, and other customizable lighting outputs, these wall lights are crafted to deliver visual comfort, energy efficiency, and long-lasting performance for residential, commercial, and architectural projects.



PHYSICAL

Body	Aluminium
Dimensions	160*160*100mm
Finish	Powder Coating
IP Rating	IP65

OPTICAL

Lamp	LED
Cover	Clear Tempered glass
Beam Angle	
Color Temp.	Mono Color
LED Chip	
Lumen Output	+85lm / W
Color rendering i(Ra):	>82
Power factor (PF):	>0.9

ELECTRICAL

Power	12W
Controller	Switch Dali DMX
Input voltage	AC220V
Lamp life	50,000 h
Ambient Temp.	-25°C ~ 50°C
Ambient Humidity	-25% ~ +60%
PCB	Excellent heat conductivity aluminum coefficient of heat conductivity ≥ 2.0w/mk
PCB Voltage protection	Reverse voltage protection
PCB Current Stabilization	Integrated current stabilization system



Ref.	Wattage	Voltage	Color Temp	Beam	Control
HD-BW1812Wx	12W	AC220V	Mono Color	On/Off

HD-BW1912Wx	12w	AC220V	Mono Color	On/Off
-------------	-----	--------	------------	-------	--------

Product Features

Wall lights are one of the most versatile and stylish lighting solutions offered by Hondel Lighting, designed to enhance both indoor and outdoor spaces. They are ideal for creating ambient, accent, and functional lighting while adding character and depth to walls and façades. Hondel Lighting offers a wide range of wall lights in modern and architectural designs, available in various wattages, finishes, and beam angles. With options including warm white, cool white, and other customizable lighting outputs, these wall lights are crafted to deliver visual comfort, energy efficiency, and long-lasting performance for residential, commercial, and architectural projects.



PHYSICAL

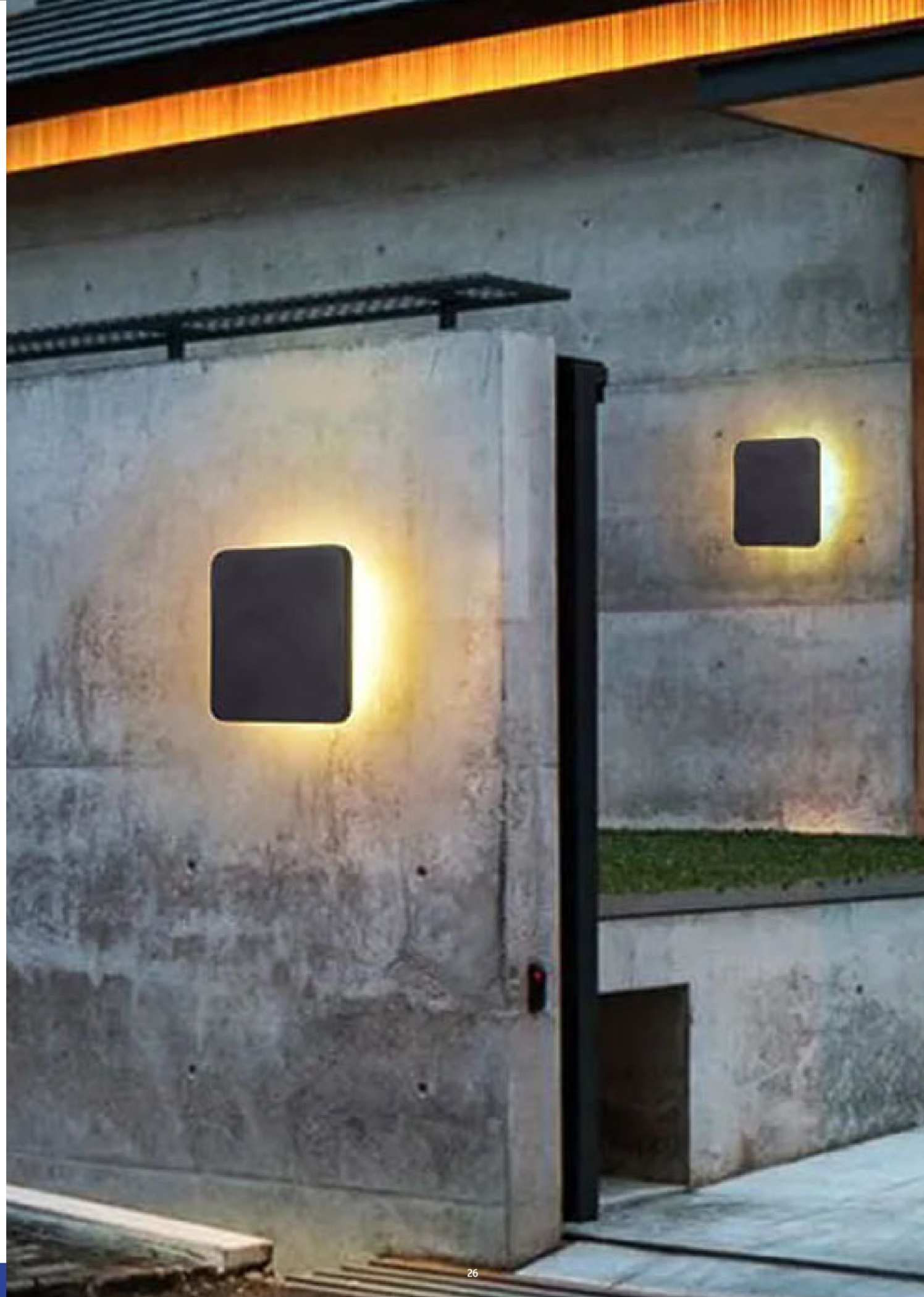
Body	Aluminium
Dimensions	Φ150*50mm
Finish	Powder Coating
IP Rating	IP65

OPTICAL

Lamp	LED
Cover	Clear Tempered glass
Beam Angle	
Color Temp.	Mono Color
LED Chip	
Lumen Output	+85lm / W
Color rendering i(Ra):	>82
Power factor (PF):	>0.9

ELECTRICAL

Power	12W
Controller	Switch Dali DMX
Input voltage	AC220V
Lamp life	50,000 h
Ambient Temp.	-25°C ~ 50°C
Ambient Humidity	-25% ~ +60%
PCB	Excellent heat conductivity aluminum coefficient of heat conductivity ≥ 2.0w/mk
PCB Voltage protection	Reverse voltage protection
PCB Current Stabilization	Integrated current stabilization system



Ref.	Wattage	Voltage	Color Temp	Beam	Control
HD-BW1712Wx	12W	AC220V	Mono Color	On/Off

Product Features

Wall lights are one of the most versatile and stylish lighting solutions offered by Hondel Lighting, designed to enhance both indoor and outdoor spaces. They are ideal for creating ambient, accent, and functional lighting while adding character and depth to walls and façades. Hondel Lighting offers a wide range of wall lights in modern and architectural designs, available in various wattages, finishes, and beam angles. With options including warm white, cool white, and other customizable lighting outputs, these wall lights are crafted to deliver visual comfort, energy efficiency, and long-lasting performance for residential, commercial, and architectural projects.



PHYSICAL

Body	Aluminium
Dimensions	160*160*100mm
Finish	Powder Coating
IP Rating	IP65

OPTICAL

Lamp	LED
Cover	Clear Tempered glass
Beam Angle
Color Temp.	Mono Color
LED Chip	
Lumen Output	+85lm / W
Color rendering i(Ra):	>82
Power factor (PF):	>0.9

ELECTRICAL

Power	12W
Controller	Switch Dali DMX
Input voltage	AC220V
Lamp life	50,000 h
Ambient Temp.	-25°C ~ 50°C
Ambient Humidity	-25% ~ +60%
PCB	Excellent heat conductivity aluminum coefficient of heat conductivity ≥ 2.0w/mk
PCB Voltage protection	Reverse voltage protection
PCB Current Stabilization	Integrated current stabilization system



Ref.	Wattage	Voltage	Color Temp	Beam	Control
HD-BW2012Wx	12W	AC220V	Mono Color	On/Off

Product Features

Wall lights are one of the most versatile and stylish lighting solutions offered by Hondel Lighting, designed to enhance both indoor and outdoor spaces. They are ideal for creating ambient, accent, and functional lighting while adding character and depth to walls and façades. Hondel Lighting offers a wide range of wall lights in modern and architectural designs, available in various wattages, finishes, and beam angles. With options including warm white, cool white, and other customizable lighting outputs, these wall lights are crafted to deliver visual comfort, energy efficiency, and long-lasting performance for residential, commercial, and architectural projects.



PHYSICAL

Body	Aluminium
Dimensions	160*160*100mm
Finish	Powder Coating
IP Rating	IP65

OPTICAL

Lamp	LED
Cover	Clear Tempered glass
Beam Angle
Color Temp.	Mono Color
LED Chip	
Lumen Output	+85lm / W
Color rendering i(Ra):	>82
Power factor (PF):	>0.9

ELECTRICAL

Power	12W
Controller	Switch Dali DMX
Input voltage	AC220V
Lamp life	50,000 h
Ambient Temp.	-25°C ~ 50°C
Ambient Humidity	-25% ~ +60%
PCB	Excellent heat conductivity aluminum coefficient of heat conductivity ≥ 2.0w/mk
PCB Voltage protection	Reverse voltage protection
PCB Current Stabilization	Integrated current stabilization system



Ref.	Wattage	Voltage	Color Temp	Beam	Control
HD-BW2112Wx	12W	AC220V	Mono Color	On/Off

Product Features

Wall lights are one of the most versatile and stylish lighting solutions offered by Hondel Lighting, designed to enhance both indoor and outdoor spaces. They are ideal for creating ambient, accent, and functional lighting while adding character and depth to walls and façades. Hondel Lighting offers a wide range of wall lights in modern and architectural designs, available in various wattages, finishes, and beam angles. With options including warm white, cool white, and other customizable lighting outputs, these wall lights are crafted to deliver visual comfort, energy efficiency, and long-lasting performance for residential, commercial, and architectural projects.



PHYSICAL

Body	Aluminium
Dimensions	160*160*120mm
Finish	Powder Coating
IP Rating	IP65

OPTICAL

Lamp	LED
Cover	Clear Tempered glass
Beam Angle
Color Temp.	Mono Color
LED Chip	
Lumen Output	+85lm / W
Color rendering i(Ra):	>82
Power factor (PF):	>0.9

ELECTRICAL

Power	12W
Controller	Switch Dali DMX
Input voltage	AC220V
Lamp life	50,000 h
Ambient Temp.	-25°C ~ 50°C
Ambient Humidity	-25% ~ +60%
PCB	Excellent heat conductivity aluminum coefficient of heat conductivity ≥ 2.0w/mk
PCB Voltage protection	Reverse voltage protection
PCB Current Stabilization	Integrated current stabilization system



Ref.	Wattage	Voltage	Color Temp	Beam	Control
HD-BW2212Wx	12W	AC220V	Mono Color	On/Off

Product Features

Wall lights are one of the most versatile and stylish lighting solutions offered by Hondel Lighting, designed to enhance both indoor and outdoor spaces. They are ideal for creating ambient, accent, and functional lighting while adding character and depth to walls and façades. Hondel Lighting offers a wide range of wall lights in modern and architectural designs, available in various wattages, finishes, and beam angles. With options including warm white, cool white, and other customizable lighting outputs, these wall lights are crafted to deliver visual comfort, energy efficiency, and long-lasting performance for residential, commercial, and architectural projects.



PHYSICAL

Body	Aluminium
Dimensions	160*160*130mm
Finish	Powder Coating
IP Rating	IP65

OPTICAL

Lamp	LED
Cover	Clear Tempered glass
Beam Angle
Color Temp.	Mono Color
LED Chip	
Lumen Output	+85lm / W
Color rendering i(Ra):	>82
Power factor (PF):	>0.9

ELECTRICAL

Power	12W
Controller	Switch Dali DMX
Input voltage	AC220V
Lamp life	50,000 h
Ambient Temp.	-25°C ~ 50°C
Ambient Humidity	-25% ~ +60%
PCB	Excellent heat conductivity aluminum coefficient of heat conductivity ≥ 2.0w/mk
PCB Voltage protection	Reverse voltage protection
PCB Current Stabilization	Integrated current stabilization system



Ref.	Wattage	Voltage	Color Temp	Beam	Control
HD-BW2312Wx	12W	AC220V	Mono Color	On/Off

Product Features

Wall lights are one of the most versatile and stylish lighting solutions offered by Hondel Lighting, designed to enhance both indoor and outdoor spaces. They are ideal for creating ambient, accent, and functional lighting while adding character and depth to walls and façades. Hondel Lighting offers a wide range of wall lights in modern and architectural designs, available in various wattages, finishes, and beam angles. With options including warm white, cool white, and other customizable lighting outputs, these wall lights are crafted to deliver visual comfort, energy efficiency, and long-lasting performance for residential, commercial, and architectural projects.



PHYSICAL

Body	Aluminium
Dimensions	260*125*117mm
Finish	Powder Coating
IP Rating	IP65

OPTICAL

Lamp	LED
Cover	Clear Tempered glass
Beam Angle
Color Temp.	Mono Color
LED Chip	
Lumen Output	+85lm / W
Color rendering i(Ra):	>82
Power factor (PF):	>0.9

ELECTRICAL

Power	10W
Controller	Switch Dali DMX
Input voltage	AC220V
Lamp life	50,000 h
Ambient Temp.	-25°C ~ 50°C
Ambient Humidity	-25% ~ +60%
PCB	Excellent heat conductivity aluminum coefficient of heat conductivity ≥ 2.0w/mk
PCB Voltage protection	Reverse voltage protection
PCB Current Stabilization	Integrated current stabilization system



Ref.	Wattage	Voltage	Color Temp	Beam	Control
HD-BW2410Wx	10W	AC220V	Mono Color	On/Off

Product Features

Wall lights are one of the most versatile and stylish lighting solutions offered by Hondel Lighting, designed to enhance both indoor and outdoor spaces. They are ideal for creating ambient, accent, and functional lighting while adding character and depth to walls and façades. Hondel Lighting offers a wide range of wall lights in modern and architectural designs, available in various wattages, finishes, and beam angles. With options including warm white, cool white, and other customizable lighting outputs, these wall lights are crafted to deliver visual comfort, energy efficiency, and long-lasting performance for residential, commercial, and architectural projects.



PHYSICAL

Body	Aluminium
Dimensions	260*125*117mm
Finish	Powder Coating
IP Rating	IP65

OPTICAL

Lamp	LED
Cover	Clear Tempered glass
Beam Angle
Color Temp.	Mono Color
LED Chip	
Lumen Output	+85lm / W
Color rendering i(Ra):	>82
Power factor (PF):	>0.9

ELECTRICAL

Power	10W
Controller	Switch Dali DMX
Input voltage	AC220V
Lamp life	50,000 h
Ambient Temp.	-25°C ~ 50°C
Ambient Humidity	-25% ~ +60%
PCB	Excellent heat conductivity aluminum coefficient of heat conductivity ≥ 2.0w/mk
PCB Voltage protection	Reverse voltage protection
PCB Current Stabilization	Integrated current stabilization system



Ref.	Wattage	Voltage	Color Temp	Beam	Control
HD-BW2510Wx	10W	AC220V	Mono Color	On/Off

Product Features

Wall lights are one of the most versatile and stylish lighting solutions offered by Hondel Lighting, designed to enhance both indoor and outdoor spaces. They are ideal for creating ambient, accent, and functional lighting while adding character and depth to walls and façades. Hondel Lighting offers a wide range of wall lights in modern and architectural designs, available in various wattages, finishes, and beam angles. With options including warm white, cool white, and other customizable lighting outputs, these wall lights are crafted to deliver visual comfort, energy efficiency, and long-lasting performance for residential, commercial, and architectural projects.



PHYSICAL

Body	Aluminium
Dimensions	250*125*125mm
Finish	Powder Coating
IP Rating	IP65

OPTICAL

Lamp	LED
Cover	Clear Tempered glass
Beam Angle
Color Temp.	Mono Color
LED Chip	
Lumen Output	+85lm / W
Color rendering i(Ra):	>82
Power factor (PF):	>0.9

ELECTRICAL

Power	10W
Controller	Switch Dali DMX
Input voltage	AC220V
Lamp life	50,000 h
Ambient Temp.	-25°C ~ 50°C
Ambient Humidity	-25% ~ +60%
PCB	Excellent heat conductivity aluminum coefficient of heat conductivity ≥ 2.0w/mk
PCB Voltage protection	Reverse voltage protection
PCB Current Stabilization	Integrated current stabilization system

Ref.	Wattage	Voltage	Color Temp	Beam	Control
HD-BW2612Wx	10W	AC220V	Mono Color	On/Off

Product Features

Wall lights are one of the most versatile and stylish lighting solutions offered by Hondel Lighting, designed to enhance both indoor and outdoor spaces. They are ideal for creating ambient, accent, and functional lighting while adding character and depth to walls and façades. Hondel Lighting offers a wide range of wall lights in modern and architectural designs, available in various wattages, finishes, and beam angles. With options including warm white, cool white, and other customizable lighting outputs, these wall lights are crafted to deliver visual comfort, energy efficiency, and long-lasting performance for residential, commercial, and architectural projects.



PHYSICAL

Body	Aluminium
Dimensions	260*115*115mm
Finish	Powder Coating
IP Rating	IP65

OPTICAL

Lamp	LED
Cover	Clear Tempered glass
Beam Angle
Color Temp.	Mono Color
LED Chip	
Lumen Output	+85lm / W
Color rendering i(Ra):	>82
Power factor (PF):	>0.9

ELECTRICAL

Power	10W
Controller	Switch Dali DMX
Input voltage	AC220V
Lamp life	50,000 h
Ambient Temp.	-25°C ~ 50°C
Ambient Humidity	-25% ~ +60%
PCB	Excellent heat conductivity aluminum coefficient of heat conductivity ≥ 2.0w/mk
PCB Voltage protection	Reverse voltage protection
PCB Current Stabilization	Integrated current stabilization system

Ref.	Wattage	Voltage	Color Temp	Beam	Control
HD-BW2710Wx	10W	AC220V	Mono Color	On/Off

Product Features

Wall lights are one of the most versatile and stylish lighting solutions offered by Hondel Lighting, designed to enhance both indoor and outdoor spaces. They are ideal for creating ambient, accent, and functional lighting while adding character and depth to walls and façades. Hondel Lighting offers a wide range of wall lights in modern and architectural designs, available in various wattages, finishes, and beam angles. With options including warm white, cool white, and other customizable lighting outputs, these wall lights are crafted to deliver visual comfort, energy efficiency, and long-lasting performance for residential, commercial, and architectural projects.



PHYSICAL

Body	Aluminium
Dimensions	103*110*L260mm
Finish	Powder Coating
IP Rating	IP65

OPTICAL

Lamp	LED
Cover	Clear Tempered glass
Beam Angle
Color Temp.	Mono Color
LED Chip	
Lumen Output	+85lm / W
Color rendering i(Ra):	>82
Power factor (PF):	>0.9

ELECTRICAL

Power	10W
Controller	Switch Dali DMX
Input voltage	AC220V
Lamp life	50,000 h
Ambient Temp.	-25°C ~ 50°C
Ambient Humidity	-25% ~ +60%
PCB	Excellent heat conductivity aluminum coefficient of heat conductivity ≥ 2.0w/mk
PCB Voltage protection	Reverse voltage protection
PCB Current Stabilization	Integrated current stabilization system



Ref.	Wattage	Voltage	Color Temp	Beam	Control
HD-BW2810Wx	10W	AC220V	Mono Color	On/Off

Product Features

Wall lights are one of the most versatile and stylish lighting solutions offered by Hondel Lighting, designed to enhance both indoor and outdoor spaces. They are ideal for creating ambient, accent, and functional lighting while adding character and depth to walls and façades. Hondel Lighting offers a wide range of wall lights in modern and architectural designs, available in various wattages, finishes, and beam angles. With options including warm white, cool white, and other customizable lighting outputs, these wall lights are crafted to deliver visual comfort, energy efficiency, and long-lasting performance for residential, commercial, and architectural projects.



PHYSICAL

Body	Aluminium
Dimensions	50*50*L300mm
Finish	Powder Coating
IP Rating	IP65

OPTICAL

Lamp	LED
Cover	Clear Tempered glass
Beam Angle
Color Temp.	Mono Color
LED Chip	
Lumen Output	+85lm / W
Color rendering i(Ra):	>82
Power factor (PF):	>0.9

ELECTRICAL

Power	3W
Controller	Switch Dali DMX
Input voltage	AC220V
Lamp life	50,000 h
Ambient Temp.	-25°C ~ 50°C
Ambient Humidity	-25% ~ +60%
PCB	Excellent heat conductivity aluminum coefficient of heat conductivity ≥ 2.0w/mk
PCB Voltage protection	Reverse voltage protection
PCB Current Stabilization	Integrated current stabilization system



Ref.	Wattage	Voltage	Color Temp	Beam	Control
HD-BWD2903Wx	3W	AC220V	Mono Color	On/Off

Product Features

Wall lights are one of the most versatile and stylish lighting solutions offered by Hondel Lighting, designed to enhance both indoor and outdoor spaces. They are ideal for creating ambient, accent, and functional lighting while adding character and depth to walls and façades. Hondel Lighting offers a wide range of wall lights in modern and architectural designs, available in various wattages, finishes, and beam angles. With options including warm white, cool white, and other customizable lighting outputs, these wall lights are crafted to deliver visual comfort, energy efficiency, and long-lasting performance for residential, commercial, and architectural projects.



PHYSICAL

Body	Aluminium
Dimensions	50*50*L300mm
Finish	Powder Coating
IP Rating	IP65

OPTICAL

Lamp	LED
Cover	Clear Tempered glass
Beam Angle
Color Temp.	Mono Color
LED Chip	
Lumen Output	+85lm / W
Color rendering i(Ra):	>82
Power factor (PF):	>0.9

ELECTRICAL

Power	2*3W
Controller	Switch Dali DMX
Input voltage	AC220V
Lamp life	50,000 h
Ambient Temp.	-25°C ~ 50°C
Ambient Humidity	-25% ~ +60%
PCB	Excellent heat conductivity aluminum coefficient of heat conductivity ≥ 2.0w/mk
PCB Voltage protection	Reverse voltage protection
PCB Current Stabilization	Integrated current stabilization system



Ref.	Wattage	Voltage	Color Temp	Beam	Control
HD-BW3006Wx	2*3W	AC220V	Mono Color	On/Off

Product Features

Wall lights are one of the most versatile and stylish lighting solutions offered by Hondel Lighting, designed to enhance both indoor and outdoor spaces. They are ideal for creating ambient, accent, and functional lighting while adding character and depth to walls and façades. Hondel Lighting offers a wide range of wall lights in modern and architectural designs, available in various wattages, finishes, and beam angles. With options including warm white, cool white, and other customizable lighting outputs, these wall lights are crafted to deliver visual comfort, energy efficiency, and long-lasting performance for residential, commercial, and architectural projects.



PHYSICAL

Body	Aluminium
Dimensions	300*95*110mm
Finish	Powder Coating
IP Rating	IP65

OPTICAL

Lamp	LED
Cover	Clear Tempered glass
Beam Angle
Color Temp.	Mono Color
LED Chip	
Lumen Output	+85lm / W
Color rendering i(Ra):	>82
Power factor (PF):	>0.9

ELECTRICAL

Power	12W
Controller	Switch Dali DMX
Input voltage	AC220V
Lamp life	50,000 h
Ambient Temp.	-25°C ~ 50°C
Ambient Humidity	-25% ~ +60%
PCB	Excellent heat conductivity aluminum coefficient of heat conductivity ≥ 2.0w/mk
PCB Voltage protection	Reverse voltage protection
PCB Current Stabilization	Integrated current stabilization system



Ref.	Wattage	Voltage	Color Temp	Beam	Control
HD-BW3112Wx	12W	AC220V	Mono Color	On/Off



Product Features

Wall lights are one of the most versatile and stylish lighting solutions offered by Hondel Lighting, designed to enhance both indoor and outdoor spaces. They are ideal for creating ambient, accent, and functional lighting while adding character and depth to walls and façades. Hondel Lighting offers a wide range of wall lights in modern and architectural designs, available in various wattages, finishes, and beam angles. With options including warm white, cool white, and other customizable lighting outputs, these wall lights are crafted to deliver visual comfort, energy efficiency, and long-lasting performance for residential, commercial, and architectural projects.



PHYSICAL

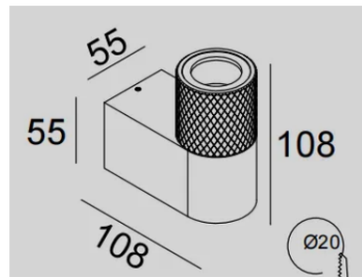
Body	Aluminium
Dimensions	φ55*108mm
Finish	Powder Coating
IP Rating	IP65

OPTICAL

Lamp	LED
Cover	Clear Tempered glass
Beam Angle	24°
Color Temp.	Mono Color
LED Chip	
Lumen Output	+85lm / W
Color rendering i(Ra):	>82
Power factor (PF):	>0.9

ELECTRICAL

Power	6w
Controller	Switch Dali DMX
Input voltage	AC220V
Lamp life	50,000 h
Ambient Temp.	-25°C ~ 50°C
Ambient Humidity	-25% ~ +60%
PCB	Excellent heat conductivity aluminum coefficient of heat conductivity ≥ 2.0w/mk
PCB Voltage protection	Reverse voltage protection
PCB Current Stabilization	Integrated current stabilization system



Ref.	Wattage	Voltage	Color Temp	Beam	Control
HD-BW3206Wx	6w	AC220V	Mono Color	24°	On/Off



Product Features

Wall lights are one of the most versatile and stylish lighting solutions offered by Hondel Lighting, designed to enhance both indoor and outdoor spaces. They are ideal for creating ambient, accent, and functional lighting while adding character and depth to walls and façades. Hondel Lighting offers a wide range of wall lights in modern and architectural designs, available in various wattages, finishes, and beam angles. With options including warm white, cool white, and other customizable lighting outputs, these wall lights are crafted to deliver visual comfort, energy efficiency, and long-lasting performance for residential, commercial, and architectural projects.



PHYSICAL

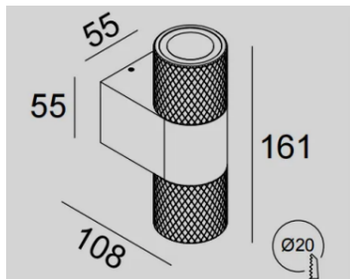
Body	Aluminium
Dimensions	φ55*161mm
Finish	Powder Coating
IP Rating	IP65

OPTICAL

Lamp	LED
Cover	Clear Tempered glass
Beam Angle	24°
Color Temp.	Mono Color
LED Chip	
Lumen Output	+85lm / W
Color rendering i(Ra):	>82
Power factor (PF):	>0.9

ELECTRICAL

Power	2*6w
Controller	Switch Dali DMX
Input voltage	AC220V
Lamp life	50,000 h
Ambient Temp.	-25°C ~ 50°C
Ambient Humidity	-25% ~ +60%
PCB	Excellent heat conductivity aluminum coefficient of heat conductivity ≥ 2.0w/mk
PCB Voltage protection	Reverse voltage protection
PCB Current Stabilization	Integrated current stabilization system



Ref.	Wattage	Voltage	Color Temp	Beam	Control
HD-BW3312Wx	2*6w	AC220V	Mono Color	24°	On/Off

Product Features

Wall lights are one of the most versatile and stylish lighting solutions offered by Hondel Lighting, designed to enhance both indoor and outdoor spaces. They are ideal for creating ambient, accent, and functional lighting while adding character and depth to walls and façades. Hondel Lighting offers a wide range of wall lights in modern and architectural designs, available in various wattages, finishes, and beam angles. With options including warm white, cool white, and other customizable lighting outputs, these wall lights are crafted to deliver visual comfort, energy efficiency, and long-lasting performance for residential, commercial, and architectural projects.



PHYSICAL

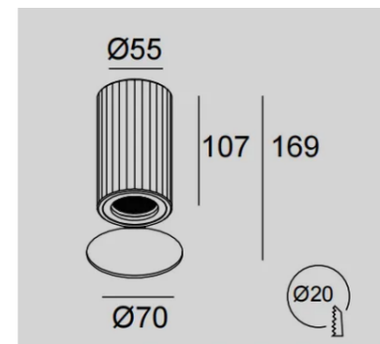
Body	Aluminium
Dimensions	φ55*169mm
Finish	Powder Coating
IP Rating	IP65

OPTICAL

Lamp	LED
Cover	Clear Tempered glass
Beam Angle
Color Temp.	Mono Color
LED Chip	
Lumen Output	+85lm / W
Color rendering i(Ra):	>82
Power factor (PF):	>0.9

ELECTRICAL

Power	6w
Controller	Switch Dali DMX
Input voltage	AC220V
Lamp life	50,000 h
Ambient Temp.	-25°C ~ 50°C
Ambient Humidity	-25% ~ +60%
PCB	Excellent heat conductivity aluminum coefficient of heat conductivity ≥ 2.0w/mk
PCB Voltage protection	Reverse voltage protection
PCB Current Stabilization	Integrated current stabilization system



Ref.	Wattage	Voltage	Color Temp	Beam	Control
HD-BW3407Wx	7w	AC220V	Mono Color	On/Off

Product Features

Wall lights are one of the most versatile and stylish lighting solutions offered by Hondel Lighting, designed to enhance both indoor and outdoor spaces. They are ideal for creating ambient, accent, and functional lighting while adding character and depth to walls and façades. Hondel Lighting offers a wide range of wall lights in modern and architectural designs, available in various wattages, finishes, and beam angles. With options including warm white, cool white, and other customizable lighting outputs, these wall lights are crafted to deliver visual comfort, energy efficiency, and long-lasting performance for residential, commercial, and architectural projects.



PHYSICAL

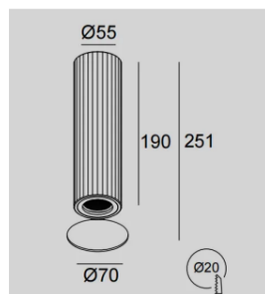
Body	Aluminium
Dimensions	φ55*251mm
Finish	Powder Coating
IP Rating	IP65

OPTICAL

Lamp	LED
Cover	Clear Tempered glass
Beam Angle
Color Temp.	Mono Color
LED Chip	
Lumen Output	+85lm / W
Color rendering i(Ra):	>82
Power factor (PF):	>0.9

ELECTRICAL

Power	10w
Controller	Switch Dali DMX
Input voltage	AC220V
Lamp life	50,000 h
Ambient Temp.	-25°C ~ 50°C
Ambient Humidity	-25% ~ +60%
PCB	Excellent heat conductivity aluminum coefficient of heat conductivity ≥ 2.0w/mk
PCB Voltage protection	Reverse voltage protection
PCB Current Stabilization	Integrated current stabilization system



Ref.	Wattage	Voltage	Color Temp	Beam	Control
HD-BW3510Wx	10w	AC220V	Mono Color	On/Off

Product Features

Wall lights are one of the most versatile and stylish lighting solutions offered by Hondel Lighting, designed to enhance both indoor and outdoor spaces. They are ideal for creating ambient, accent, and functional lighting while adding character and depth to walls and façades. Hondel Lighting offers a wide range of wall lights in modern and architectural designs, available in various wattages, finishes, and beam angles. With options including warm white, cool white, and other customizable lighting outputs, these wall lights are crafted to deliver visual comfort, energy efficiency, and long-lasting performance for residential, commercial, and architectural projects.



PHYSICAL

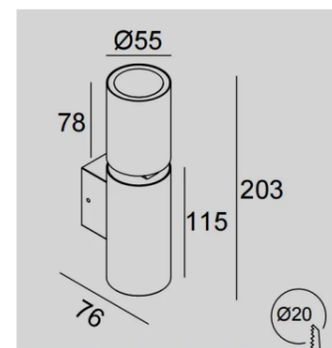
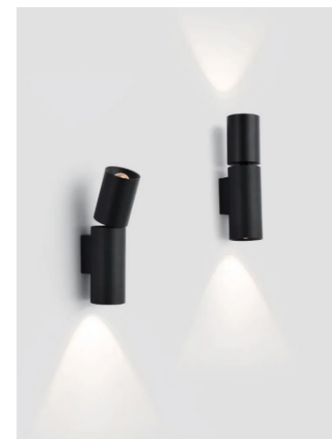
Body	Aluminium
Dimensions	φ55*203mm
Finish	Powder Coating
IP Rating	IP65

OPTICAL

Lamp	LED
Cover	Clear Tempered glass
Beam Angle	24°
Color Temp.	Mono Color
LED Chip	
Lumen Output	+85lm / W
Color rendering i(Ra):	>82
Power factor (PF):	>0.9

ELECTRICAL

Power	2*6w
Controller	Switch Dali DMX
Input voltage	AC220V
Lamp life	50,000 h
Ambient Temp.	-25°C ~ 50°C
Ambient Humidity	-25% ~ +60%
PCB	Excellent heat conductivity aluminum coefficient of heat conductivity ≥ 2.0w/mk
PCB Voltage protection	Reverse voltage protection
PCB Current Stabilization	Integrated current stabilization system



Ref.	Wattage	Voltage	Color Temp	Beam	Control
HD-BW3612Wx	2*6w	AC220V	Mono Color	24°	On/Off

Product Features

Wall lights are one of the most versatile and stylish lighting solutions offered by Hondel Lighting, designed to enhance both indoor and outdoor spaces. They are ideal for creating ambient, accent, and functional lighting while adding character and depth to walls and façades. Hondel Lighting offers a wide range of wall lights in modern and architectural designs, available in various wattages, finishes, and beam angles. With options including warm white, cool white, and other customizable lighting outputs, these wall lights are crafted to deliver visual comfort, energy efficiency, and long-lasting performance for residential, commercial, and architectural projects.



PHYSICAL

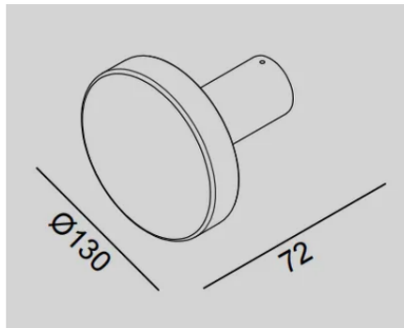
Body	Aluminium
Dimensions	φ130*72mm
Finish	Powder Coating
IP Rating	IP65

OPTICAL

Lamp	LED
Cover	Clear Tempered glass
Beam Angle	110°
Color Temp.	Mono Color
LED Chip	
Lumen Output	+85lm / W
Color rendering i(Ra):	>82
Power factor (PF):	>0.9

ELECTRICAL

Power	12w
Controller	Switch Dali DMX
Input voltage	AC220V
Lamp life	50,000 h
Ambient Temp.	-25°C ~ 50°C
Ambient Humidity	-25% ~ +60%
PCB	Excellent heat conductivity aluminum coefficient of heat conductivity ≥ 2.0w/mk
PCB Voltage protection	Reverse voltage protection
PCB Current Stabilization	Integrated current stabilization system



Ref.	Wattage	Voltage	Color Temp	Beam	Control
HD-BW3712Wx	12w	AC220V	Mono Color	110°	On/Off