



28W/35W POWER ADJUSTABLE 3CCT LED DOWNLIGHT

VBLDL-448-1-CCT



The VIBE VBLDL-448-1-CCT 35W Power adjustable LED downlight delivers up to 4080 lumens with high efficacy and uniform lighting through a PC diffuser. Housed in AL1070 aluminum for optimal thermal management, it features switchable color temperature (3000K / 4000K / 5700K) and TRIAC dimming compatibility. With an IP54-rated front, flicker-free external driver, and 100° wide beam angle, it's ideal for commercial and public applications requiring performance, flexibility, and comfort.

Features & Benefits

- 3CCT Switchable 3000K/4000K/5700K
- 35W/28W Power adjustable
- Supplied with a remote driver
- Triac Dimmable
- Includes 1.2M Ausflex & plug
- IP54 rated front
- 50,000 hour lifespan
- 3 year warranty

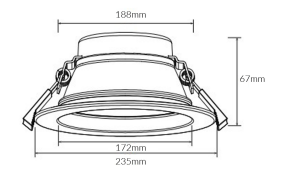


Specifications

Luminaire efficacy Luminaire efficacy Light Colour Wattage 35W/28W W Lumen output 4200/3280LM Im IP rating 54 CRI 80 Beam Angle 100 Degrees Trim colour White Cut out 200-210MM mm Diameter 4235MM mm Height 67mm mm Lifespan 50000 Hours Warranty 3 Years Dimmable Dimmable Mounting type LED Source SMD Material Lamp Type LED Dimming Iriac Dimmable Input voltage Very Research Very Cutour Very C		
Light Colour Light Colour Wattage JSW/28W W Lumen output JP rating CRI Beam Angle Trim colour White Cut out Diameter JSMM mm Height Commandle Dimmable Dimmable Mounting type LED source Dimming Lamp Type LED Dimming Input voltage Working temperature Va200/2380LM Im Varon/3280LM Im Varon		
Light Colour Wattage 35W/28W W Lumen output 4200/3280LM Im IP rating 54 CRI 80 Beam Angle 100 Degrees Trim colour White Cut out 200-210MM mm Diameter 235MM mm Height 67mm mm Lifespan 50000 Hours Warranty 3 Years Dimmable Dimmable Mounting type Recessed LED source SMD Material ALUMINIUM Lamp Type LED Dimming Triac Dimmable Input voltage Varing method Flex & Plug Working temperature Floxoca Kelvin SACT 35W/28W W 4200/3280LM Im 67 80 80 80 80 80 80 80 80 80 80 80 80 80	Luminaire efficacy	120 lm/W
Wattage 35W/28W W Lumen output 4200/3280LM Im IP rating 54 CRI 80 Beam Angle 100 Degrees Trim colour White Cut out 200-210MM mm Diameter 235MM mm Height 67mm mm Lifespan 50000 Hours Warranty 3 Years Dimmable Dimmable Mounting type Recessed LED source SMD Material ALUMINIUM Lamp Type LED Dimming Triac Dimmable Input voltage 220-240V AC 50Hz Wiring method Flex & Plug Weatherproof Indoor Use Only Working temperature Kelvin 3000/4000/5700K	Weight	0.57
Lumen output IP rating CRI Beam Angle 100 Degrees Trim colour White Cut out 200-210MM mm Diameter 235MM mm Height 67mm mm Lifespan 50000 Hours Warranty 3 Years Dimmable Mounting type Recessed LED source SMD Material Lamp Type LED Dimming Input voltage Wiring method Flex & Plug Working temperature -20°C~45°C Kelvin	Light Colour	3CCT
IP rating CRI Beam Angle 100 Degrees Trim colour White Cut out 200-210MM mm Diameter 235MM mm Height 67mm mm Lifespan 50000 Hours Warranty 3 Years Dimmable Dimmable Mounting type Recessed LED source SMD Material ALUMINIUM Lamp Type LED Dimming Triac Dimmable Input voltage V20-240V AC 50Hz Wiring method Flex & Plug Weatherproof Indoor Use Only Working temperature -20°C~45°C Kelvin	Wattage	35W/28W W
Beam Angle 100 Degrees Trim colour White Cut out 200-210MM mm Diameter 235MM mm Height 67mm mm Lifespan 50000 Hours Warranty 3 Years Dimmable Dimmable Mounting type Recessed LED source SMD Material ALUMINIUM Lamp Type LED Dimming Triac Dimmable Input voltage 220-240V AC 50Hz Wiring method Flex & Plug Weatherproof Indoor Use Only Working temperature -20°C~45°C Kelvin 3000/4000/5700K	Lumen output	4200/3280LM lm
Beam Angle Trim colour White Cut out 200-210MM mm Diameter 235MM mm Height 67mm mm 50000 Hours Warranty 3 Years Dimmable Dimmable Mounting type Recessed LED source SMD Material Lamp Type LED Dimming Input voltage Viring method Weatherproof Indoor Use Only Working temperature -20°C~45°C Kelvin 100 Degrees White 100 Degrees White 200-210MM mm And	IP rating	54
Trim colour Cut out 200-210MM mm Diameter 235MM mm 67mm mm Lifespan 50000 Hours Warranty 3 Years Dimmable Mounting type Recessed LED source SMD Material ALUMINIUM Lamp Type LED Dimming Input voltage Varing method Veatherproof Indoor Use Only Working temperature -20°C~45°C Kelvin Varing method White 2300-210MM mm AUMINIUM Lifespan AUMINIUM LED Dimming Indoor Use Only Vorking temperature -20°C~45°C Xanoo/4000/5700K	CRI	80
Cut out Diameter 235MM mm Height 67mm mm 50000 Hours Warranty 3 Years Dimmable Dimmable Mounting type Recessed LED source SMD Material Lamp Type LED Dimming Input voltage Wiring method Weatherproof Indoor Use Only Working temperature -20°C~45°C Kelvin 235MM mm AUMINIUM Lifespan 50000 Hours A Years Dimmable Dimmable Dimmable Triac Dimmable Input voltage Plex & Plug Indoor Use Only Vorking temperature -20°C~45°C Xelvin	Beam Angle	100 Degrees
Diameter 235MM mm Height 67mm mm Lifespan 50000 Hours Warranty 3 Years Dimmable Dimmable Mounting type Recessed LED source SMD Material ALUMINIUM Lamp Type LED Dimming Triac Dimmable Input voltage 220-240V AC 50Hz Wiring method Flex & Plug Weatherproof Indoor Use Only Working temperature -20°C~45°C Kelvin 3000/4000/5700K	Trim colour	White
Height 67mm mm Lifespan 50000 Hours Warranty 3 Years Dimmable Dimmable Mounting type Recessed LED source SMD Material ALUMINIUM Lamp Type LED Dimming Triac Dimmable Input voltage 220-240V AC 50Hz Wiring method Flex & Plug Weatherproof Indoor Use Only Working temperature -20°C~45°C Kelvin 3000/4000/5700K	Cut out	200-210MM mm
Lifespan 50000 Hours Warranty 3 Years Dimmable Dimmable Mounting type Recessed LED source SMD Material ALUMINIUM Lamp Type LED Dimming Triac Dimmable Input voltage 220-240V AC 50Hz Wiring method Flex & Plug Weatherproof Indoor Use Only Working temperature -20°C~45°C Kelvin 3000/4000/5700K	Diameter	235MM mm
Warranty Dimmable Dimmable Recessed Recessed LED source SMD Material ALUMINIUM Lamp Type LED Dimming Triac Dimmable Input voltage 220-240V AC 50Hz Wiring method Flex & Plug Weatherproof Indoor Use Only Working temperature -20°C~45°C Kelvin 3000/4000/5700K	Height	67mm mm
Dimmable Mounting type Recessed LED source SMD Material ALUMINIUM Lamp Type LED Dimming Input voltage Viring method Flex & Plug Weatherproof Indoor Use Only Working temperature Viring Method Voltage	Lifespan	50000 Hours
Mounting type Recessed LED source SMD Material ALUMINIUM Lamp Type LED Dimming Triac Dimmable Input voltage 220-240V AC 50Hz Wiring method Flex & Plug Weatherproof Indoor Use Only Working temperature -20°C~45°C Kelvin SMD ALUMINIUM LED Triac Dimmable 20°C~45°C 3000/4000/5700K	Warranty	3 Years
LED source Material ALUMINIUM Lamp Type LED Dimming Triac Dimmable Input voltage 220-240V AC 50Hz Wiring method Flex & Plug Weatherproof Indoor Use Only Working temperature -20°C~45°C Kelvin 3000/4000/5700K	Dimmable	Dimmable
Material ALUMINIUM Lamp Type LED Dimming Triac Dimmable Input voltage 220-240V AC 50Hz Wiring method Flex & Plug Weatherproof Indoor Use Only Working temperature -20°C~45°C Kelvin 3000/4000/5700K	Mounting type	Recessed
Lamp TypeLEDDimmingTriac DimmableInput voltage220-240V AC 50HzWiring methodFlex & PlugWeatherproofIndoor Use OnlyWorking temperature-20°C~45°CKelvin3000/4000/5700K	LED source	SMD
DimmingTriac DimmableInput voltage220-240V AC 50HzWiring methodFlex & PlugWeatherproofIndoor Use OnlyWorking temperature-20°C~45°CKelvin3000/4000/5700K	Material	ALUMINIUM
Input voltage 220-240V AC 50Hz Wiring method Flex & Plug Weatherproof Indoor Use Only Working temperature -20°C~45°C Kelvin 3000/4000/5700K	Lamp Type	LED
Wiring method Flex & Plug Weatherproof Indoor Use Only Working temperature -20°C~45°C Kelvin 3000/4000/5700K	Dimming	Triac Dimmable
Weatherproof Indoor Use Only Working temperature -20°C~45°C Kelvin 3000/4000/5700K	Input voltage	220-240V AC 50Hz
Working temperature -20°C~45°C Kelvin 3000/4000/5700K	Wiring method	Flex & Plug
Kelvin 3000/4000/5700K	Weatherproof	Indoor Use Only
	Working temperature	-20°C~45°C
Power Adjustable Yes	Kelvin	3000/4000/5700K
	Power Adjustable	Yes



Dimensional Drawings



Photometric information available upon request.