

Landscape Wall Light

www.votatec.ca 3CCT Adjustable

Project :	
Type :	
Drawn by :	
Catalogue No. :	
Date :	













Specifications

	Model No.	□ VO-GDW8-3WAY-12-BR
	Watts	8W
	Lumen	620-650L
	Protection class	III
	ССТ	3000K/4000K/5000K ADJ
	Volts	AC/DC12V
General	CRI	80
General	Beam Angel	60°
	Hours Rated	50000 hours
	Min Compartment Size	Length: 3.15 in. Width: 3.26 in.
		Height: 5.7 in.
	LED Qty	12
	LED Type	3030 SMD
et 1.4 1	Operating Frequency	50-60Hz
Electrical	Power Factor	1
	Operating Position	Vertical
	Operating Temperature	-20°C to 40°C (-4°F to 104°F)
	Material	Aluminium
	Surface treatment	Powder painting
Dhysiaal	lKgrade	IK05
Physical	Lens Material	Plastic
	Housing Color	Bronze
	Weight (Kg)	0.3
Additional	Additional Info	CCT adjustable
Information	Warranty	5 years
Compliance	Water Proof Rating	IP65



www.votatec.ca 3CCT Adjustable

Features & Specifications

Pure light aluminum shell provides optimal heat dissipation and high lumen efficacy. Clear polycarbonate lens over LEDs provides a high light efficacy. Standard 60° beam angle. Construction • CCT Select button is placed on the head of the product. • 60cm Cable is included. • Installation mount included for wall mounting. Mounting Available in 3000K/4000K/5000K selectable color temperature •80+ CRI Performance Electrical ratings: AC/DC12V Data • Estimated life of over 50 000 hours • Operating temperature: -20°C to 40°C (-4°F to 104°F) **Compliances** • IP65 • Residential Properties, Commercial Properties, Public Spaces, Application Architectural Lighting, Landscaping Features.

Dimensions & Weights

Model	VO-GDW8-3WAY-12-BR			
Length in.(cm)	3.15" (8cm)			
Width in.(cm)	3.26" (8.3cm)			
Height in.(cm)	5.7" (14.5cm)			
Net weight (lbs)	0.66			

8.3cm/3.26" 8cm/3.15" 14.2cm/2.15" 3.74cm/1.47"



www.votatec.ca 3CCT Adjustable

Product Details



Installation

Caution: Avoid overloading the adapter by not exceeding the maximum recommended load. Consider cable loss and use the appropriate wire gauge during installation to prevent decreased performance, overheating, and potential safety issues. Please ensure these factors are carefully taken into account for the efficient and safe operation of your landscape lighting system.

For example, if the adapter has a power rating of 88 watts, aim for a power draw of around 80 watts with a 10% safety margin. Each light consumes 8 watts, allowing for a maximum of 10 lights to be powered. It is advisable to use cables shorter than 10 meters to minimize losses.

Lumen Details

	Watts (W)	3000K		4000K		5000K	
Model No.:		Lumen Output (LM)	Efficiency (LM/W)	Lumen Output (LM)	Efficiency (LM/W)	Lumen Output (LM)	Efficiency (LM/W)
VO-GDW8-3WAY-12-BR	8W	620LM	77.5	650LM	81.25	630LM	78.75











