## Product data sheet Characteristics

# PDL354PBDMBTW-VW

Connected Dimmer, Iconic, BLE default mode, ConrolLink, 300 W, 240 V, Vivid white



Mani		<u>.c</u>
Range compatibility	PDL Iconic cover plate Pro Series cover plate	annicat
Product brand	PDL	esic
Range	Iconic	eci <u>fi</u>
Product or component type	Dimmer	- i

#### Complementary

Device presentation	Mechanism	
Dimmer type	Universal	
Load type	Dimmable LED: 0150 W Compact fluorescent lamp: 0300 W Incandescent lamp: 0300 W at 240 V Halogen lamp: 0300 W at 240 V LV halogen lamps: 0300 W (electronic transformer)	isad for determining suitability or reliability
[Ue] rated operational voltage	220240 V AC 50 Hz	
Protection type	Overheating protection Short-circuit protection Overcurrent protection	
Colour tint	Vivid white (VW)	
Local signalling	LED	
Control type	Push-button By mobile application Multi-way control via ControlLink	e for and is
Number of ways	5 ways	
Software name	Wiser by SE App Wiser App: random function Wiser App: enable wake-up function Wiser App: enable fall-asleep function Wiser App: management of the staircase timer (with/without warning) Wiser App: light control	is not intended as a su tstiftule for and is not to be
Maximum number of connected devices	3 (dimmer) 2 (ControlLink module)	entation
Cable length	50 m for ControlLink module	
Technology type	Bluetooth low energy default Zigbee	iner: This documentation

Memory description	Backup memory - date and time for 6 h Backup memory - program for indefinite period		
Wiring configuration	3-wire		
Material	Plastic		
Mounting support	Grid		
Device mounting	Flush		
Fixing mode	Clip-in		
Fixing center	84 mm		
Type of installation	Indoor installation		
Embedding depth	70 mm		
Depth	56 mm		
Width	48 mm		
Height	22 mm		

#### Environment

IP degree of protection	IP20
Relative humidity	590 % non-condensing
Standards	AS/NZS 60669.2.1 safety AS/NZS 60669.2.1 EMC AS/NZS 4268 radio

### Packing Units

Package 1 Weight	30.000 g	
Package 1 Height	39.000 mm	
Package 1 width	67.000 mm	
Package 1 Length	87.000 mm	