

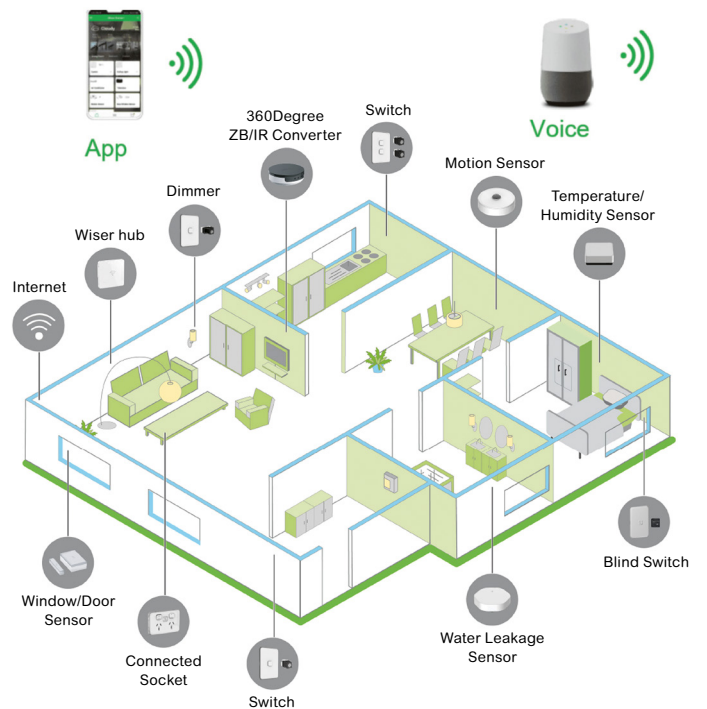
Wiser by SE App



Imagine making every home a smart home with PDL Wiser.

Be at the forefront of your next smart home installation with PDL Wiser™, a solution that combines local know-how with Schneider Electric's unrivalled global R&D and extensive smart home expertise.

Best of all, a Wiser Smart Home solution can be upgraded with modular components as your customer's needs change. Plus your customers can integrate products from the Iconic range, so their Wiser Smart Home can grow with them.



pdl.co.nz/wiser-installer

Life Is On



	<p>Wiser Smart Home Hub The Wiser system communication interface. The hub allows you to control the home from a remote location. 🌀 PDL501902</p>		<p>Wiser IR Converter Controls TVs, heat pumps and HiFi systems via the Wiser by SE app using infrared (IR) technology. 🌀 PDL501401</p>
	<p>Wiser Table Stand for Hub Optional stand for placing the Wiser Hub on a table or other flat surface. 🌀 PDL501902_0001</p>		<p>Wiser Iconic Switch, 2AX Ideal for controlling LED lighting loads and exhaust fans. The small housing with integrated terminals allows quick installation into 6-gang plates and standard wall-boxes. 🌀 PDL356PB2MBTZ-VW</p>
	<p>Wiser Micro Module Switch Transforms a conventional push-button switch into a connected device you can control from the switch or through the Wiser by SE app. 🌀 PDL5011WSZ</p>		<p>Wiser Iconic Dimmer Suitable for controlling a wide variety of loads. The housing with integrated terminals allows quick installation into 3-gang plates and deep wall-boxes. 🌀 PDL354PBDMBTZ-VW</p>
	<p>Wiser Micro Module Dimmer Transforms a conventional push-button switch into a connected device you can control from the switch or through the Wiser by SE app. 🌀 PDL5010WDZ</p>		<p>Wiser Iconic Switch, 10AX Suitable for controlling a wide variety of loads. The housing with integrated terminals allows quick installation into 3-gang plates and deep wall-boxes. 🌀 PDL356PB10MBTZ-VW</p>
	<p>Wiser Micro Module Blind Controller Transforms a conventional double push-button switch into a connected device you can control blinds from the switch or through the Wiser by SE app. 🌀 PDL5015WBZ</p>		<p>Wiser Iconic Twin Socket Grid, 10A The Iconic Connected Socket has two independent 10 A rated socket outlets. The subtle Iconic status LED indicator can be customised using the Wiser by SE app. Skin code is PDL395CSC. 🌀 PDL395CSGZ</p>
	<p>Wiser Window/Door Sensor Detects opened and closed windows and doors, and reports the status to the Wiser Hub. It consists of two separate parts: a sensor and magnet. 🌀 PDL591011</p>		<p>Wiser Iconic Switch, 2AX Ideal for controlling LED lighting loads and exhaust fans. The small housing with integrated terminals allows quick installation into 6-gang plates and standard wall-boxes. 🌀 PDL356PB2MBTW-VW</p>
	<p>Wiser Motion Sensor Detects movement and measures luminance in a room, and reports the status to the Wiser Hub. 🌀 PDL595011</p>		<p>Wiser Iconic Dimmer Suitable for controlling a wide variety of loads. The housing with integrated terminals allows quick installation into 3-gang plates and deep wall-boxes. 🌀 PDL354PBDMBTW-VW</p>
	<p>Wiser Temperature/Humidity Sensor Helps to maintain a comfortable environment in the home by detecting changes in temperature and humidity and reporting climate data to the Wiser Hub. 🌀 PDL593011</p>		<p>Wiser Iconic Switch, 10AX Suitable for controlling a wide variety of loads. The housing with integrated terminals allows quick installation into 3-gang plates and deep wall-boxes. 🌀 PDL356PB10MBTW-VW</p>
	<p>Wiser Water Leakage Sensor Detects the presence of water and alerts via an alarm and/or notification. When the sensor is connected to the Wiser Hub and detects water on the floor, it sends out a sound alarm and reports the event to the Wiser Hub. 🌀 PDL592011</p>		<p>Wiser Iconic Twin Socket Grid, 10A The Iconic Connected Socket has two independent 10 A rated socket outlets. The subtle Iconic status LED indicator can be customised using the Wiser by SE app. Skin code is PDL395CSC. 🌀 PDL395CSG</p>

🌀 Zigbee connectivity 🌀 Bluetooth connectivity