



Philips EcoSet basic control system – save energy in a simple, reliable, and affordable way

EcoSet basic controls

Take the energy-saving capabilities of your lighting solutions to a whole new level with Philips EcoSet basic control system. This sensor solution is designed to deliver simple, reliable and affordable energy savings while further improving your energy sustainability. From offices and parking to industrial applications, Philips EcoSet basic control system comes in different versions to meet your exact needs – from plug and play to wired or wire free. It works by upgrading your conventional or LED luminaires with all the features of a basic controlled solution. So you can benefit from energy savings based on factors like movement detection, daylight harvesting, or group lighting control. Philips EcoSet basic control sensors are also simple to install, commission and maintain. Putting you in complete control of reliable and affordable energy savings from your existing lighting solutions.

Benefits

- Simple system architecture for a broad range of options wired or wireless; with integrated or external sensors
- Designed to save energy
- · Create a network with zero effort thanks to plug and play options
- · Effortless commissioning

EcoSet basic controls

Features

- · Movement and daylight detection
- · Automatic dimming function and grouping control
- Solutions include: one-touch commissioning version, wireless commission-free option, and simple commission thru remote controller.
- Up to 50 nodes in one network for an wireless office or warehouse.

Application

· All indoor applications

Versions



EcoSet SEG161 MW AC std photo



EcoSet parking office wireless sensor std photo



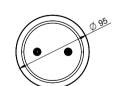
EcoSet BLE IR Remote Controller std photo



EcoSet BLE Switch Dim installation std photo

Dimensional drawing







Operating and Electrical

EcoSet basic controls

Order Code	Full Product Name	Line Frequency	Line Frequency
911401534342	SEG161 S MW IP65 Wireless WH AC	50 or 60 Hz	50 or 60 Hz
911401542902	SEG101 PIR Wireless WH	-	-
911401543002	SEG101 PIR IP65 Wireless WH	-	-

Order Code	Full Product Name	Line Frequency	Line Frequency
911401590622	EcoSet BLE IR Remote Controller	- Hz	- Hz
911401590722	EcoSet BLE Switch Dim	-	-

Approval and Application

		Ambient temperature		
Order Code	Full Product Name	range	CE mark	CE mark
911401534342	SEG161 S MW IP65	-35 °C to 50 °C	Yes	Yes
	Wireless WH AC			
911401542902	SEG101 PIR Wireless WH	-20 to +50 ℃	Yes	Yes
911401543002	SEG101 PIR IP65 Wireless	-20 to +50 ℃	Yes	Yes
	WH			

	Ambient temperature		
Full Product Name	range	CE mark	CE mark
EcoSet BLE IR Remote	-5 to +40 °C	No	No
Controller			
EcoSet BLE Switch Dim	0 to +45 °C	No	No
	EcoSet BLE IR Remote Controller	Full Product Name range EcoSet BLE IR Remote -5 to +40 °C Controller	Full Product Name range CE mark EcoSet BLE IR Remote -5 to +40 °C No Controller

