Connect Driver Wireless





Turn a standard SG luminaire into SG Connect-compatible. Driver Kit Wireless must be used in combination with an SG Connect Sensor product or Connect Switch. The light will come on when movement is detected and will switch off after a fixed time period, helping to save energy. The lighting control is easy to configure using the SG Connect Commissioning App, and the various devices communicate wirelessly using Zigbee. Built-in Bluetooth for programming and Zigbee for communication with other devices in the Connect range. Twist connector for connecting light source. 300–1050mA for enhanced flexibility. Max 36W. 3-pole Linect mounting unit.

Connect Driver Wireless



Product- and environment images



Article codes



Article		Protection	Control gear	Mounting/Connection	Dimensions
Drivers					
	820503 Connect Driver kit Wireless 13W 300mA Connect 13W 100,000	Class II IP20	Connect	Recessed, Indoor 3 pol Linect / screwless terminal block	L157 x W45 x H30
	820504 Connect Driver kit Wireless 18W 500mA Connect 18W 100,000	Class II IP20	Connect	Recessed, Indoor 3 pol Linect / screwless terminal block	L157 x W45 x H30
	820505 Connect Driver kit Wireless 22W 600mA Connect 22W 100,000	Class II IP20	Connect	Recessed, Indoor 3 pol Linect / screwless terminal block	L157 x W45 x H30
	820506 Connect Driver kit Wireless 26W 700mA Connect 26W 100,000	Class II IP20	Connect	Recessed, Indoor 3 pol Linect / screwless terminal block	L157 x W45 x H30
	820507 Connect Driver kit Wireless 30W 800mA Connect 30W 100,000	Class II IP20	Connect	Recessed, Indoor 3 pol Linect / screwless terminal block	L157 x W45 x H30
	820508 Connect Driver kit Wireless 40W 1050mA Connect 40W 100,000	Class II IP20	Connect	Recessed, Indoor 3 pol Linect / screwless terminal block	L157 x W45 x H30
	820515 Connect Driver kit Wireless 35W 900mA Connect 35W 100,000	Class II IP20	Connect	Recessed, Indoor 3 pol Linect / screwless terminal block	L157 x W45 x H30