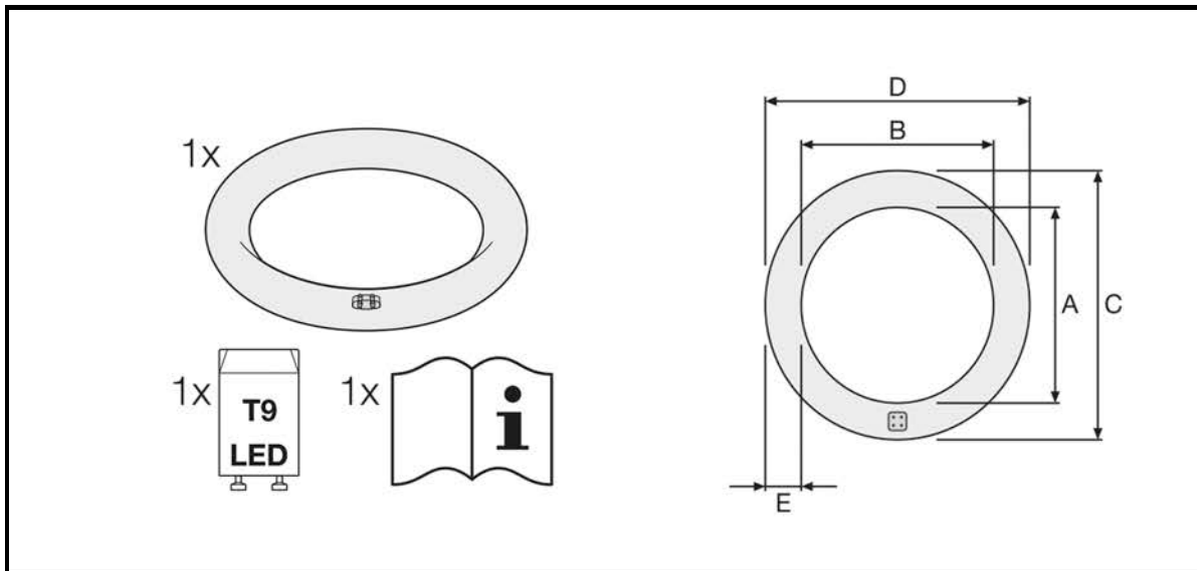


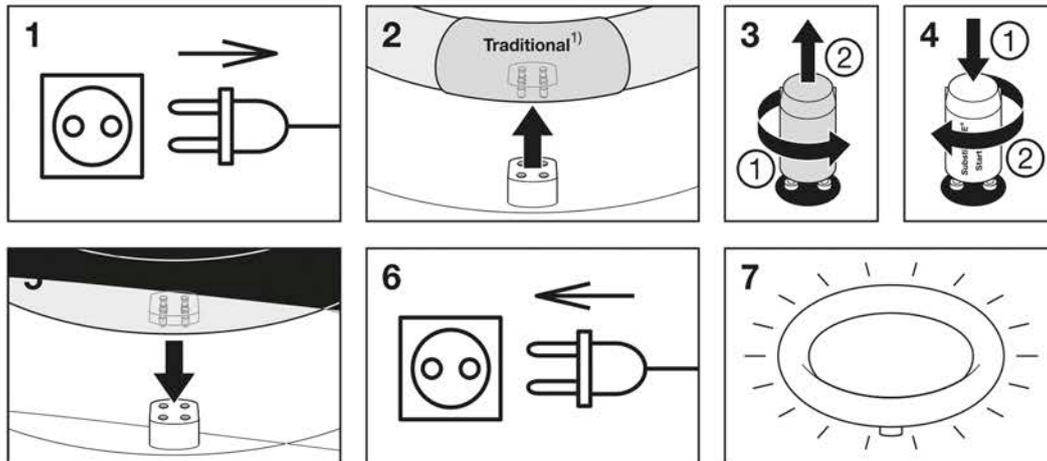
REFERENCES	DIMENSIONS
CT91924B	205*205*30mm
CT91931F	205*205*30mm
CT91948B	298*298*30mm
CT91955F	298*298*30mm



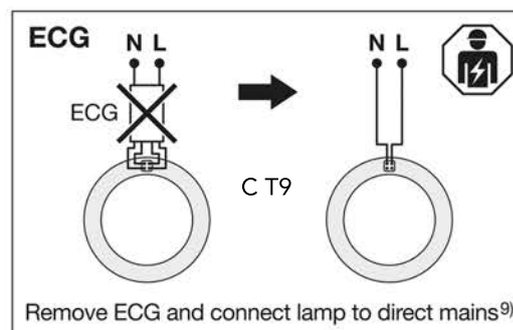
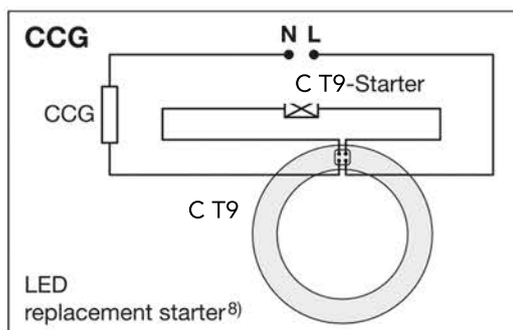
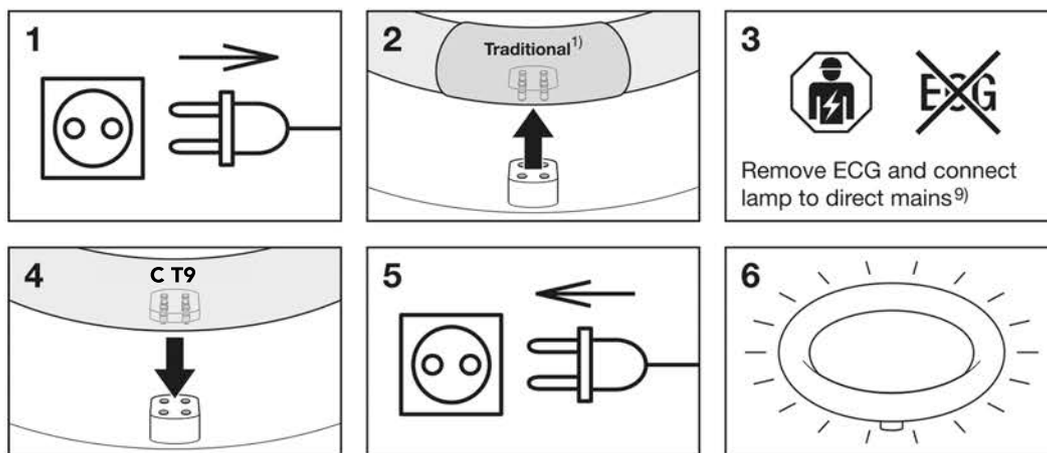
[mm]	CT91924B CT91931F T9 11W
A	145
B	145
C&D	205
E	30

[mm]	CT91948B CT91955F T9 20W
A	238
B	238
C&D	298
E	30

CCG Driven luminaire



ECG Driven luminaire



This lamp is designed for general lighting service (excluding for example explosive atmospheres). This lamp may not be suitable for use in all applications where a traditional fluorescent lamp has been used. The inner diameter of this bulb is smaller than that of a conventional fluorescent bulb. In cases of doubt regarding the suitability of the application the manufacturer of this lamp should be consulted.

1) Traditional. 2) CCG driven luminaire. 3) ECG driven luminaire. 4) Lamp to be used in dry conditions or in a luminaire that provides protection. 5) Lamp suitable for 50Hz or 60Hz operation. 6) Lamp not suitable for emergency operation. 7) Dimming not allowed. 8) LED replacement starter. 9) Remove ECG and connect lamp to direct mains.



Lamp to be used in dry conditions or in a luminaire that provides protection⁴⁾



Lamp suitable for 50Hz or 60Hz operation⁵⁾



Lamp not suitable for emergency operation⁶⁾



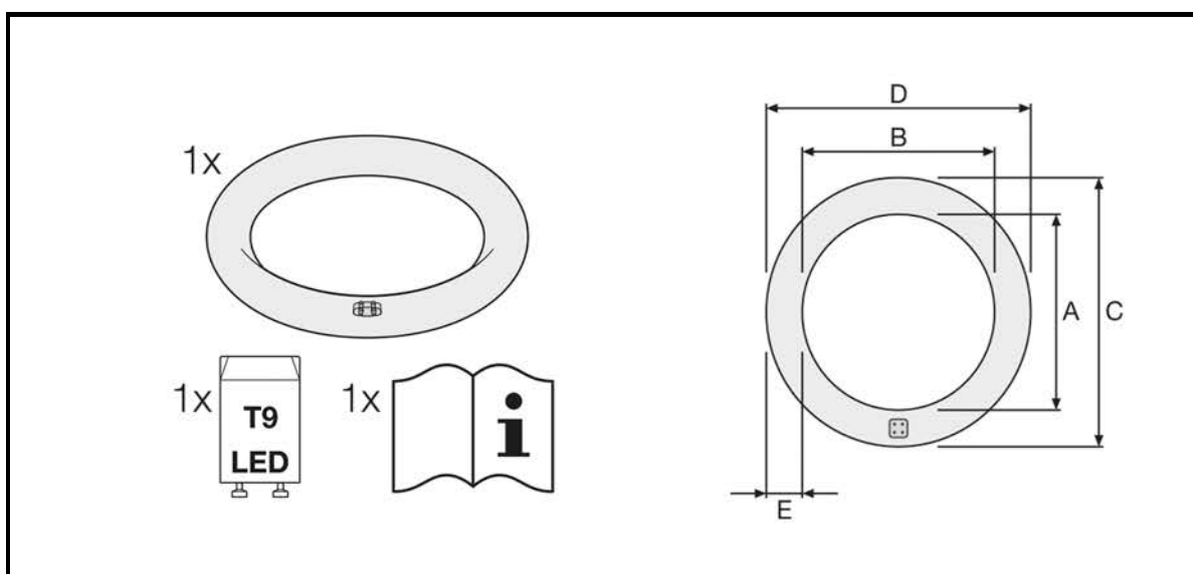
Dimming not allowed⁷⁾

CE IP20



LED replacement starter⁸⁾

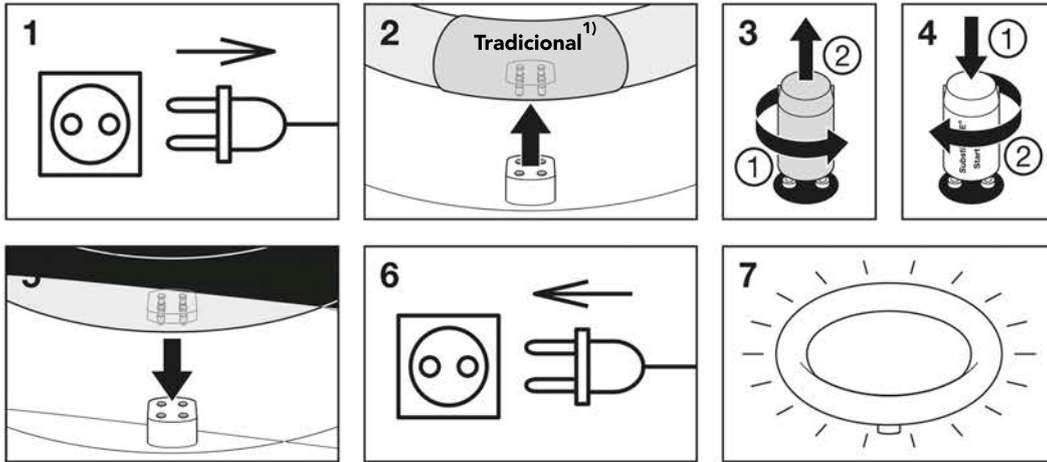
REFERENCIAS	DIMENSIONES
CT91924B	205*205*30mm
CT91931F	205*205*30mm
CT91948B	298*298*30mm
CT91955F	298*298*30mm



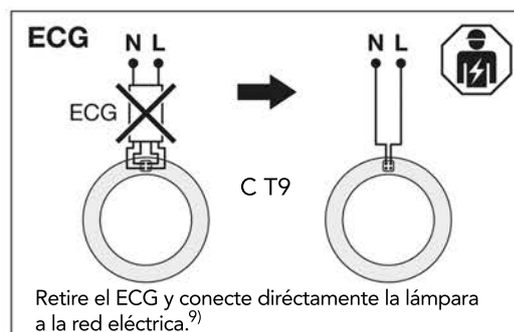
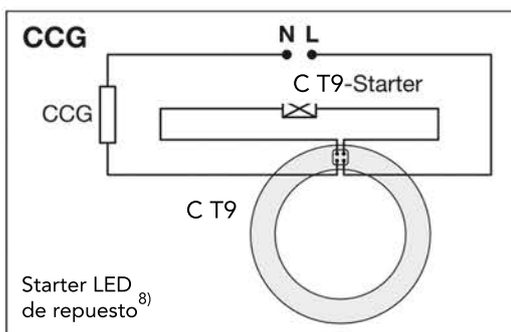
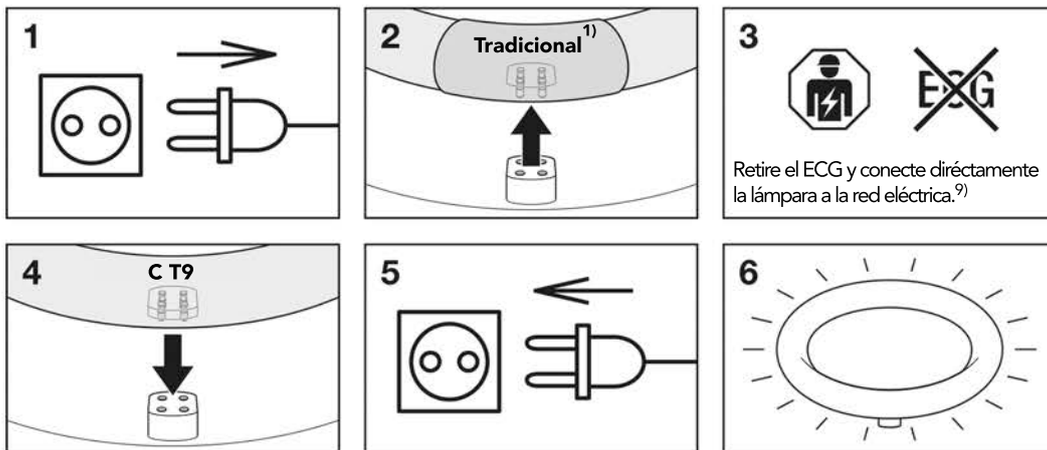
[mm]	CT91924B CT91931F T9 11W
A	145
B	145
C&D	205
E	30

[mm]	CT91948B CT91955F T9 20W
A	238
B	238
C&D	298
E	30

Luminaria con driver CCG



Luminaria con driver ECG



Esta lámpara está diseñada para el servicio de iluminación general (excluyendo zonas de atmósferas explosivas). Es posible que esta lámpara no sea apta para su uso en todas las aplicaciones donde se ha utilizado una lámpara tradicional fluorescente. El diámetro interno de esta lámpara es más pequeño que el de una lámpara fluorescente convencional. En caso de dudas, consulte con el fabricante.

1) Tradicional. 2) Luminaria con driver CCG. 3) Luminaria con driver ECG. 4) Lámpara para usar en ambiente seco o en una luminaria que proteja contra la humedad. 5) Lámpara adecuada para funcionar a 50 Hz o 60 Hz. 6) Lámpara no apta para operaciones de emergencia. 7) Atenuación no permitida. 8) Starter Led de repuesto. 9) Retire el ECG y conecte directamente la lámpara a la red eléctrica.



Lámpara para usar en ambiente seco o en una luminaria que proteja contra la humedad ⁴⁾



Lámpara adecuada para funcionar a 50 Hz o 60 Hz ⁵⁾



Lámpara no apta para operaciones de emergencia ⁶⁾



Atenuación no permitida ⁷⁾



Starter Led de repuesto ⁸⁾