

<p>Content:</p>	<p>Dimension:</p>
------------------------	--------------------------

EAN:	W	lm	K	R _a	T _a (°C)	V _{ac}	Hz	L ₁ (mm)	Kg
8719157028172	9	1350	3000	≥80	-15...+45	220-240V	50/60Hz	604	0.072
8719157028189	9	1350	4000	≥80	-15...+45	220-240V	50/60Hz	604	0.072
8719157028196	9	1350	6500	≥80	-15...+45	220-240V	50/60Hz	604	0.072
8719157028202	17	2550	3000	≥80	-15...+45	220-240V	50/60Hz	1213.6	0.140
8719157028219	17	2600	4000	≥80	-15...+45	220-240V	50/60Hz	1213.6	0.140
8719157028226	17	2600	6500	≥80	-15...+45	220-240V	50/60Hz	1213.6	0.140
8719157028233	22	3300	3000	≥80	-15...+45	220-240V	50/60Hz	1500	0.185
8719157028240	22	3300	4000	≥80	-15...+45	220-240V	50/60Hz	1500	0.185
8719157028257	22	3300	6500	≥80	-15...+45	220-240V	50/60Hz	1500	0.185

Option 1: With Electromagnetic Ballast

Installation Method:

Steps:

- Switch off mains voltage.
- And C) Remove conventional lamp.
- Remove conventional starter.
- Insert LED replacement starter.
- Insert LED lamp into lamp holder.
- Secure the position by turning the lamp 90°.
- Switch the power on and check for lamp starting.

Remarks: the electromagnetic ballast will have power consumption.

Electromagnetic ballast

Fluorescent tube

Starter

Electromagnetic ballast

LED T8 Tube

LED Starter

Circuit Breaker	C16	B16
9W	400PCS	400PCS
17W	200PCS	200PCS
22W	150PCS	150PCS

This lamp may not be suitable for use in all applications where a traditional fluorescent lamp has been used. The temperature range of this lamp is more restricted. In cases of doubt regarding the suitability of the application the manufacturer of this lamp should be consulted.






This lamp is designed for general lighting service (excluding for example explosive atmospheres).

No modifications of the luminaire which the LED lamp is to be used with are to be made.






This lamp will work with Mains or EM Ballasts ONLY.

This lamp is not suitable to be used in electronic ballasts designed for double capped fluorescent lamp(s).






EN

-  Lamp suitable for 50Hz or 60Hz operation.
-  Lamp not suitable for emergency operation.
-  Lamp to be used in dry conditions or in a luminaire that provides protection.
-  Dimming not allowed.
-  LED replacement starter.






DE

-  Lampe geeignet für den betrieb bei 50Hz oder 60Hz.
-  Lampe nicht zur Notbeleuchtung geeignet.
-  Lampe muss unter trockenen Bedingungen oder in einer Leuchte verwendet werden die ausreichenden Schutz bietet.
-  Nicht mit dimmern verwenden.
-  LED-Ersatzstarter.






IT

-  Lampada adatta per 50Hz o 60Hz funzionamento.
-  Lampada non adatta al funzionamento di emergenza.
-  Usare all'asciutto o in un apparecchio che fornisce protezione.
-  Regolazione del flusso non consentita.
-  Starter sostitutivo LED.






SWEDISH

-  Lampa lämplig för 50Hz eller 60Hz drift.
-  Lampan är inte lämplig för nöddrift.
-  Lampa för användning i torra förhållanden eller i en armatur som ger skydd.
-  Dimning ej tillåten.
-  LED-ersättningsstartare.






NL

-  Lamp geschikt voor werking op 50Hz of 60Hz.
-  Lamp niet geschikt voor noodverlichting.
-  Lamp dient gebruikt te worden in droge omstandigheden of in een armatuur die bescherming biedt.
-  Niet gebruiken met dimmers.
-  LED-vervangingsstarter.

FR

-  Lampe adaptée à un fonctionnement à 50Hz ou 60Hz.
-  Lampe ne convenant pas à un fonctionnement de secours.
-  Lampe à utiliser dans des conditions sèches ou dans un luminaire offrant une protection.
-  Ne pas utiliser avec des variateurs.
-  Démarreur de remplacement LED.

ES

-  Lámpara adecuada para 50Hz o 60Hz funcionamiento.
-  Lámpara no adecuada para el funcionamiento de emergencia.
-  Lámpara para uso en condiciones secas o en una luminaria que proporcione protección.
-  No se permite regulación.
-  Arrancador de repuesto LED.