

MASTER PL-S 7W/ 840/2P 1CT

Product family description Energy-saving compact fluorescent lamps Compact long- arc low- pressure mercury discharge lamp Envelope consists of 2 parallel narrow fluorescent tubes

Product Features

- 2- pin base with a housing incorporating the special instant starter and capacitor
- Lamp characteristics are influenced by operating conditions and control gear used
- The lamps contain only 3 mg of mercury
- Dimming is not possible

Environment

- Good environmental choice because of high energy efficiency, long life and low light output depreciation, lowest mercury content
- Compliant with all RoHS and WEEE requirements: the lamps have a very low content of mercury, are lead free and make no use of hazardous flame retardants

Product Benefits

- Optimal light performance for short or long operation per switch on
- Long life and sustainable light output

Application

- Designed for use in hotels, restaurants, theatres and homes
- Suitable for use in signs, corridors, security and orientation lighting

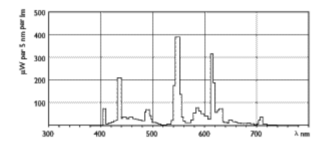
System

- For use on conventional copper iron ballasts
- · Radio interference suppression capacitor is installed

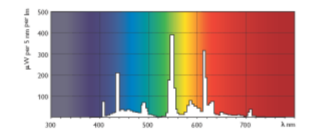
Product data					
260659 70					
871150026065970					
MASTER PL-S 7W/840/2P 1CT					
MASTER PL-S 7W/840/2P 1CT/5X10BOX					
1 Lamp in a Folding Carton					
1					
5X10BOX					
50					
8711500260659					
8711500260666					
8711500260673					
9279 356 84011					
FSD-7/40/1B-I-G23					
26.000 (GR)					
7W					
840 [CCT of 4000K]					
2P					



Product data						
Cap- Base	G23[Two-Pin Compact Fluorescent; low preheat current; two retainers]					
Execution	/2P[2 Pins]					
Energy Efficiency Label (EEL)	В					
Mercury (Hg) Content[mg]	1.4					
Colour Rendering Index[Ra8]	82					
Colour Designation (text)	Cool White					
Colour Temperature[K]	4000					
Lamp Luminous Flux EM[Lm]	400					

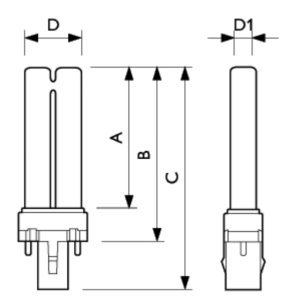


MASTER PL-S/840



MASTER PL-S/840





MASTER PL-S

	A	В	С	D	D1
Full produc t name	Max	Max	Max	Max	Max
MASTE R PL- S 7W/ 840/2P 1CT	97	113	135	28	13

