

MASTER PL-C 13W/840/4P 1CT

Product family description
Energy-saving compact fluorescent lamps
Compact long- arc low- pressure mercury
discharge lamp
Envelope consists of 4 parallel narrow
fluorescent tubes

Product Features

- · 4- pin base without starter and capacitor
- Lamp characteristics are influenced by operating conditions and control gear used
- Dimming is possible

Product Benefits

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

Enviroment

 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 radioactive materials and hazardous flame retardants

Application

- Designed for general or supplementary lighting in professional or home environments
- Recessed or surface-mounted downlighters, wall units, table lamps and pendant lamps

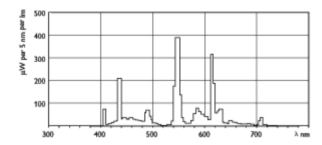
System

 Suitable for use with electronic gear, enabling controllable light output, HF operation and independence from the supply system

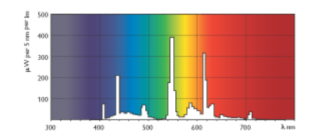
1ta 324 70 150062332470 STER PL- C 13W/840/4P 1CT
150062332470
STER PL- C 13W/840/4P 1CT
STER PL- C 13W/840/4P 1CT/5X10BOX
ımp in a Folding Carton
OBOX
1500623324
1500624178
1500715739
9 052 08480
- 13/40/1B- E- G24q= 1
900 (GR)
I
[CCT of 4000K]
· · ·



Product data					
Cap- Base	G24q-1				
Execution	/4P[4 Pins]				
Energy Efficiency Label (EEL)	A				
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]	900				
Lamp Luminous Flux EL[Lm]	900				

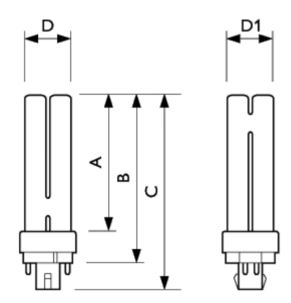


MASTER PL- C/840



MASTER PL-C/840





2002-06-19: new lamp cap with no details

MASTER PL- C

	A	В	C	D	D1
Full produc t name	Max	Max	Max	Max	Max
MASTE R PL- C 13W/ 840/4P 1CT	97.7	116.0	130.9	27.1	27.1

