

PRESENTATION

- ❑ Le starter permet l'allumage des tubes fluorescents en préchauffant leurs électrodes et en générant une tension d'amorçage.

CARACTERISTIQUES TECHNIQUES

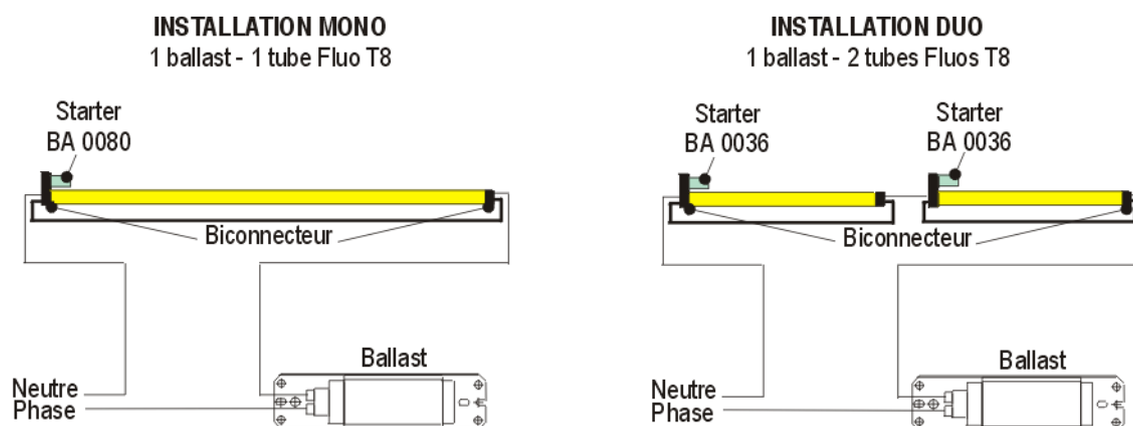
- ❑ Rupteur double bilame à effluves, déparasité.
- ❑ Boîtier cylindrique blanc isolant.
- ❑ Température d'utilisation : -10°C à +80°C.
- ❑ Indice de protection par construction : classe 2
- ❑ Délai moyen d'allumage : 3 s max.
- ❑ Nombre d'allumage : 10 000 cycles.
- ❑ Poids : 6 g.
- ❑ Dimensions (Longueur x Ø) : 40.3 x 21.5mm.



Référence	Désignation
BA0036	Starter pour montage DUO
BA0080	Starter pour montage MONO

MISE EN OEUVRE

- ❑ Montage MONO : 1 ballast + 1 tube + 1 starter (BA0080)
- ❑ Montage DUO : 1 ballast + 2 tubes + 2 starters (BA0036)



- ❑ Pour une maintenance efficace (et un fonctionnement optimal) il est conseillé de remplacer simultanément le starter et le tube fluorescent.



CERTIFICATE

KEMA No.: 2003847.10

Issued to:
Applicant:
Philips Lighting B.V.
Mr. F.J. Haarmanweg 25
TERNEUZEN, Netherlands

Manufacturer/Licensee:
Philips Lighting B.V.
Mr. F.J. Haarmanweg 25
TERNEUZEN, Netherlands

Product : starter for fluorescent lamps

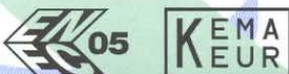
Trade name : PHILIPS
Type/model : S10

The product and any acceptable variation thereto is specified in the Annex to this certificate and the documents therein referred to.

KEMA hereby declares that the above-mentioned product has been certified on the basis of:

- a type test according to the standard EN 60155:95/A1:95
- an inspection of the production location according tot CCA Group Operational Document CCA 204
- a certification agreement with the number 954633

KEMA hereby grants the right to use the KEMA certification mark



The ENEC KEMA-KEUR certification mark may be applied to the product as specified in this certificate for the duration of the ENEC KEMA-KEUR certification agreement and under the conditions of the ENEC KEMA-KEUR certification agreement.

This certificate is issued on: June 9, 2000

C.M. Boschloo
Certification Manager

© Integral publication of this certificate is allowed

KEMA Registered Quality B.V.
Utrechtseweg 310, 6812 AR Arnhem, The Netherlands
P.O. Box 9035, 6800 ET Arnhem, The Netherlands
Telephone +31 26 3 56 28 50, Telefax +31 26 3 51 49 22

ACCREDITED BY
THE DUTCH COUNCIL
FOR ACCREDITATION





CERTIFICATE

KEMA No.: 2003847.02

Issued to:
Applicant:
Philips Lighting B.V.
Mr. F.J. Haarmanweg 25
TERNEUZEN, Netherlands

Manufacturer/Licensee:
Philips Lighting B.V.
Mr. F.J. Haarmanweg 25
TERNEUZEN, Netherlands

Product : starter for fluorescent lamps

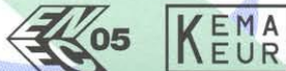
Trade name : PHILIPS
Type/model : S2

The product and any acceptable variation thereto is specified in the Annex to this certificate and the documents therein referred to.

KEMA hereby declares that the above-mentioned product has been certified on the basis of:

- a type test according to the standard EN 60155:95/A1:95
- an inspection of the production location according to CCA Group Operational Document CCA 204
- a certification agreement with the number 954633

KEMA hereby grants the right to use the KEMA certification mark



The ENEC KEMA-KEUR certification mark may be applied to the product as specified in this certificate for the duration of the ENEC KEMA-KEUR certification agreement and under the conditions of the ENEC KEMA-KEUR certification agreement.

This certificate is issued on: June 9, 2000

C.M. Boschloo
Certification Manager

© Integral publication of this certificate is allowed

KEMA Registered Quality B.V.
Utrechtseweg 310, 6812 AR Arnhem, The Netherlands
P.O. Box 9035, 6800 ET Arnhem, The Netherlands
Telephone +31 26 3 56 28 50, Telefax +31 26 3 51 49 22

ACCREDITED BY
THE DUTCH COUNCIL
FOR ACCREDITATION

