



EU Declaration of Conformity

Document No.: 2021M10

Year in which CE Mark was first affixed: 2020

1. Product Range / Model:

Product Range / Model: NAME:

AME: MC Series (Original, Double, Cord, Industrial)

DESCRIPTION: Suspended Ceiling Luminaires with Edison screw lamp holder

2. Manufacturer Name & Address:

Signify

I.B.R.S./C.C.R.I. /Numéro 10461 5600 VB Eindhoven, The Netherlands

- 3. This declaration of conformity is issued under the sole responsibility of the manufacturer.
- 4. Object of the declaration:

 Product Key:
 (TC) MC-SA B E27 DF FJ K L
 or (TC) MC-DA B E27 DF GI FJ K

 (TC) MC-CA B E27 D F AG FJ K
 or (TC) MC-IA B E27 DF G FJ K

See Annex for full description

5&6. The object of the declaration described above is in conformity with the following relevant Union harmonization legislation and with the applicable requirements of the following harmonized standards and technical specifications:

Low Voltage Directive (LVD) 2014/35/EU

- EN 60598-1:2015 + A1:2018
- EN 60598-2-1:1979 + A1:1987

Restriction of the use of certain Hazardous Substances in electrical and electronic equipment Directive (RoHS), 2011/65/EU

- EN 50581:2012
- 7. Additional information: The product(s) in this declaration are produced under a quality scheme at least in conformity with ISO 9001 or CENELEC permanent documents.

Maarheeze, 2th of Decemberr 2021

Signify Business 3D printing

Philipsweg 1

6026 RA Maarheeze, The Netherlands

Lars Waumans

R&D Manager Innovation 3D printing





EU Declaration of Conformity

Document No.: 2021M10

ANNEX

Specification of the products:

Product Key MC Original series

(TC) MC-SA B E27 DF FJ K

Where:

A= Shape and size of the shade (two characters, may be 1M, 1L, 2M, 2L, 3M or 3L)

B= Mounting type (two characters, may be "PS" for surface mounting)

D= Shade pattern (two or three characters, Telecaster pattern code); may be blank

F= Shade material (five characters, Telecaster material code)

J= Cable material (two characters, may be "WH" for white or "BK" for black)

K= Canopy material (two characters or blank, may be "WH", "BK" or blank for same material of shade)

L= Option for commercial suffix

Maximum power rating 40W

Product Key MC Double series

(TC) MC-DA B E27 DF GI FJ K

Where:

A= Shape and size of the shade (two characters, may be 1M, 1L, 2M, 2L,3M or 3L)

B= Mounting type (two characters, may be "PS" for surface mounting)

D= Inner Shade pattern (two characters, Telecaster pattern code)

F= Inner Shade material (five characters, Telecaster material code)

G= Outer shade pattern (two characters or three, Telecaster pattern code)

l= Outer shade material (five characters, Telecaster material code)

J= Cable material (two characters, may be "WH" for white or "BK" for black)

K= Canopy material (two characters or blank, may "WH", "BK" or blank for same material of outer shade)

Maximum power rating 40W

Product Key MC Cord series

(TC) MC-CA B E27 D F AG FJ K

Where:

A= Shape and size of the printed tube (two characters, may be 1S, 1M or 1L)

B= Mounting type (two characters, may be "PS" for surface mounting or "PT" for track mounting)

D= Printed texture (four characters, Telecaster texture code)

F= Print material (five characters, Telecaster material code)

G= Accent material (two characters, may be "WH" for white or "BK" for black)

J= Cable material (two characters, may be "WH" for white or "BK" for black)

K= Canopy material (two characters or blank, may be "WH", "BK" or blank for same material as printed tube)

Maximum power rating 8W

Product Key MC Industrials series

(TC) MC-IA B E27 DF G FJ K

Where:

A= Shape and size of the shade (two characters, may be 15, 1M, 2S, 2M, 3S or 3M)

B= Mounting type (two characters, may be "PS" for surface mounting or "PT" for track mounting)

D= Shade pattern (four characters, Telecaster pattern code)

F= Shade material (five characters, Telecaster material code)

G= Suspension material (five characters, Telecaster material code)

J= Cable material (two characters, may be "WH" for white or "BK" for black)

K= Canopy material (two characters or blank, may be "WH", "BK" or blank for same material of shade)

Maximum power rating 40W

Brand name: Philips