

Sylfast T8 - Non Compensated

SYLFAST T8 118 NC

0046081



Range Features

- Range of T8 battens and accessories
- Available with Magnetic or Electronic ballast
- 1-10V dimmable versions available
- 3 hr emergency options available
- Made of roll-formed steel
- Punch out holes on both ends
- 3-pole terminal block



PRODUCT OVERVIEW

Certifications	CE
Colour	White
Dimmable	N/A
Dimming range	N/A
EAN code	5410288460819
Housing	Sheet steel
IK rating	IK02
IP rating	IP20
LOR (%)	N/A
Mount	Surface Mounted
Ordering number	0046081
Technology	T8
Voltage (V)	220-240
Compatible with bulbs of energy class:	A++

DATA TABLE

General data

Certifications	CE
Control gear type	Magnetic
Dimmable	N/A
EAN code	5410288460819
Environment	Internal
Fixture rating	Open
General application	Logistics and Industry
Housing	Sheet steel
Mount	Surface Mounted
Ordering number	0046081

Sylfast T8 - Non Compensated

SYLFAST T8 118 NC

0046081

Range features	Range of T8 battens and accessories Available with Magnetic or Electronic ballast 1-10V dimmable versions available 3 hr emergency options available Made of roll-formed steel Punch out holes on both ends 3-pole terminal block
Product name	SYLFAST T8 118 NC
Technology	T8
Compatible with bulbs of energy class:	A++
Product features	Non compensated magnetic ballast SSE-T8 1x18W

Physical data

Colour	White
Emergency duration (h)	N/A
Emergency mode	N/A
Height (mm)	74
IK rating	IK02
IP rating	IP20
Lamp included	No
Length (mm)	617
Weight (kg)	0.953
Width (mm)	51

Optical data

Dimming range	N/A
LOR (%)	N/A

Electrical data

Electrical protection	CLASS I
Glow wire test	850
Voltage (V)	220-240

TECHNICAL DRAWINGS




Sylfast T8 - Non Compensated

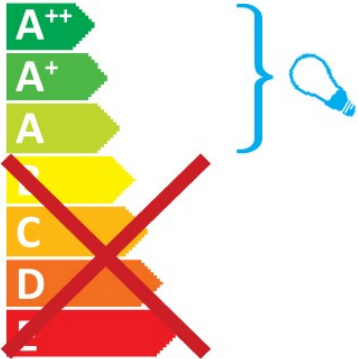
SYLFAST T8 118 NC


0046081


SYLVANIA
0046081




This luminaire is compatible with bulbs of the energy classes:








874/2012




This luminaire is compatible with bulbs of the energy classes:







SYLVANIA
0046081
874/2012