



Photo is representative

<

>

Designed to work together

Discover other Eaton products and accessories built to enhance this product.

1	7	1	2	0	4	
1		1	4	"	т.	

Eaton Moeller® series SL7 Tool;replacing filament lamp

171335

Eaton Moeller® series SL4 Ba15d continuous light module; yellow

171332

Eaton Moeller® series SL4 Ba15d continuous light module; green

171331

Eaton Moeller® series SL4 Bal: continuous light module; blue

View more

View less

GENERAL SPECIFICATIONS

General specifications

Product specifications

MODEL CODE

CATALOG NUMBER

EAN

PRODUCTNAME

PRODUCT LENGTH/DEPTH

PRODUCT HEIGHT PRODUCT WIDTH

PRODUCT WEIGHT

COMPLIANCES

171383

Eaton Moeller® series SL4 Accessory Filament lan

SL4-L24

4015081679126

16 mm

35 mm

16 mm

0.007 kg

CE

PRODUCT SPECIFICATIONS

PRODUCT CATEGORY	Accessories
NOMINAL CURRENT	0 mA
AMBIENT OPERATING TEMPERATURE - MAX	60 °C
RATED OPERATIONAL VOLTAGE (UE) AT AC - MAX	24 V
LAMP POWER - MAX	4 W
EFFECTIVE LUMINOUS FLUX	0 lm

COLOR	Colorless
LAMP VOLTAGE - MIN	24 V
CONNECTION TO SMARTWIRE-DT	No
LAMP TYPE	Incandescent lamp
LIFESPAN, ELECTRICAL	3,000 h
SUITABLE FOR	Round flashing luminaire Pointer
MOUNTING METHOD	BA15d lamp socket
LAMP SHAPE	Tube, single-ended
AMBIENT OPERATING TEMPERATURE - MIN	-30 °C
LAMP VOLTAGE - MAX	24 V
POWER CONSUMPTION	4 W
LAMP POWER - MIN	4 W
AVERAGE NOMINAL LIFES PAN	3000 hour
SOCKET TYPE	BA15d
COLOR TEMPERATURE - MAX	2800 K
DIAMEIER	0 mm

Brochures
Catalogs
Certification reports
Drawings
eCAD model
Installation instructions
Installation videos

	\wedge			1 1
m	/ · /\	1)	mod	ומו
111	-		-11100	$\mathbf{I} \cup \mathbf{I}$

Contact me

171383

Eaton is an intelligent power management company dedicated to improving the quality of life and protecting the environment for people everywhere. We are guided by our commitment to do business right, to operate sustainably and to help our customers manage power—today and well into the future. By capitalizing on the global growth trends of electrification and digitalization, we're accelerating the planet's transition to renewable energy and helping to solve the world's most urgent power management challenges.