## Eaton 40071354891

Eaton Atlantic LED D CG-S, double-sided, IP65, without Insert pictograms (2 required)

PRODUCT NAME	Eaton Atlantic LED CG-S Emergency luminaire
CATALOG NUMBER	40071354891
PRODUCT LENGTH/DEPTH	303 mm
PRODUCT HEIGHT	166 mm
PRODUCT WIDTH	136 mm
PRODUCT WEIGHT	1.3 kg
CERTIFICATIONS	CE



BATTERY QUALITY	Not applicable
PERMISSIBLE AMBIENT TEMPERATURE - MIN	-20 °C
PERMISSIBLE AMBIENT TEMPERATURE - MAX	40 °C
PROTECTION CLASS	I
DEGREE OF IMPACT RESISTANCE (IK)	IK 10
OUTDOOR USE COMPLIANCE	True
EXPLOSION PROTECTED	False
DEGREE OF PROTECTION	IP65
MODE	Maintained / Non- Maintained (M / NM)
LAMP TYPE	LED not exchangeable
WITH LIGHT SOURCE	True
LAMP HOLDER	None
LAMP POWER	3 W
TYPE OF INDICATOR	Double-sided
MONITORING EQUIPMENT	Safety module for monitoring (central feeded system)
POWER SUPPLY SYSTEM	Central (central battery)
	·
VOLTAGE TYPE	AC/DC
VOLTAGE TYPE  CURRENT  CONSUMPTION AT 220V  DC	AC/DC 21.5 mA
CURRENT CONSUMPTION AT 220V	
CURRENT CONSUMPTION AT 220V DC APPARENT POWER AT	21.5 mA
CURRENT CONSUMPTION AT 220V DC APPARENT POWER AT MAINS OPERATION EFFECTIVE POWER AT	21.5 mA 8.5 VA
CURRENT CONSUMPTION AT 220V DC APPARENT POWER AT MAINS OPERATION EFFECTIVE POWER AT MAINS OPERATION	21.5 mA 8.5 VA 5 W
CURRENT CONSUMPTION AT 220V DC  APPARENT POWER AT MAINS OPERATION  EFFECTIVE POWER AT MAINS OPERATION  POWER FACTOR	21.5 mA  8.5 VA  5 W  .59  Continuous
CURRENT CONSUMPTION AT 220V DC  APPARENT POWER AT MAINS OPERATION  EFFECTIVE POWER AT MAINS OPERATION  POWER FACTOR  WIRING SYSTEM  WITH REMOTE SWITCH	21.5 mA  8.5 VA  5 W  .59  Continuous circuit/emergency circuit
CURRENT CONSUMPTION AT 220V DC  APPARENT POWER AT MAINS OPERATION  EFFECTIVE POWER AT MAINS OPERATION  POWER FACTOR  WIRING SYSTEM  WITH REMOTE SWITCH CONNECTION  RESERVE-POLARITY	21.5 mA  8.5 VA  5 W  .59  Continuous circuit/emergency circuit  True
CURRENT CONSUMPTION AT 220V DC  APPARENT POWER AT MAINS OPERATION  EFFECTIVE POWER AT MAINS OPERATION  POWER FACTOR  WIRING SYSTEM  WITH REMOTE SWITCH CONNECTION  RESERVE-POLARITY PROTECTED  ENERGY EFFICIENCY	21.5 mA  8.5 VA  5 W  .59  Continuous circuit/emergency circuit  True  True
CURRENT CONSUMPTION AT 220V DC  APPARENT POWER AT MAINS OPERATION  EFFECTIVE POWER AT MAINS OPERATION  POWER FACTOR  WIRING SYSTEM  WITH REMOTE SWITCH CONNECTION  RESERVE-POLARITY PROTECTED  ENERGY EFFICIENCY CLASS  CONDUCTOR CROSS	21.5 mA  8.5 VA  5 W  .59  Continuous circuit/emergency circuit  True  True  A

RATED LIFE TIME L70/B50 AT 25 °C	50000 hour
TYPE OF CONTROL GEAR	LED operating device current-controlled
TYPE OF WIRING	Suitable for through wiring
NOMINAL VOLTAGE AC -	240 V
NOMINAL VOLTAGE AC -	220 V
NOMINAL VOLTAGE DC	220 V
RATED AMBIENT TEMP ACC. IEC62722-2-1 - MIN	-20 °C
RATED AMBIENT TEMP ACC. IEC62722-2-1 - MAX	40 °C
INRUSH CURRENT	1.5
SUITABLE FOR STANDBY SWITCHING	Yes
SUITABLE FOR CONTINUOUS CIRCUIT	Yes
RAL-NUMBER (SIMILAR) HOUSING	7001
MOUNTING METHOD	Ceiling surface mounting
MATERIAL HOUSING	Aluminium
COLOR HOUSING	Grey
MATERIAL COVER	Plastic, transparent
LIMITED SURFACE TEMPERATURE	True
LABELLING TYPE	Insert sheet/plate
PICTOGRAM INCLUDED	False
NUMBER OF POLES (NUMERIC)	3
IMPACT STRENGTH	IK10
KIND OF LUMINAIRE	Exit sign luminaire
LIGHT DISTRIBUTOR	Diffuser lens/optic/panel
ENERGY EFFICIENCY CLASS OF THE BUILT-IN LAMP	A++, A+, A (LED)
FUNCTION	Escape route signage
LUMINAIRE WITH LIMITED SURFACE TEMPERATURE, SIGN D	True
VIEWING DISTANCE	24 m
FREQUENCY	50/60 Hz
MAIN CONNECTION TERMINAL	Screw connection

OPERATING VOLTAGE - MAX	240 V
OPERATING VOLTAGE - MIN	220 V
TECHNOLOGY	LED
APPLICATION	Acc. DIN 4844
SUITABLE FOR	Emergency Lighting
POWER CONSUMPTION MAINS OPERATION - EFFECTIVE POWER (W)	5 W
POWER CONSUMPTION MAINS OPERATION - APPARENT POWER (VA)	8.5 VA
LIGHT OUTPUT EXIT SIGN LUMINAIRE	Double sided
TESTING SYSTEM	CG technology STAR technology STAR+ technology
WITH REMOTE CONTROL	No

PROJECT NAME:	
PROJECT NUMBER:	
PREPARED BY:	
:	



Eaton House 30 Pembroke Road Dublin 4, Eaton.com Follow us on social media to get the latest product and support information.









