Eaton FT3EC4ICGSIP

Eaton FlexiTech, Exit sign 2-sided, ceiling, 30m, 4 picto. (DRLU), CG-S, IP65

PRODUCT NAME	Eaton FlexiTech EC CBS exit sign
CATALOG NUMBER	FT3EC4ICGSIP
PRODUCT LENGTH/DEPTH	325 mm
PRODUCT HEIGHT	50 mm
PRODUCT WIDTH	200 mm
PRODUCT WEIGHT	1.2 kg
CERTIFICATIONS	CE



BATTERY QUALITY	Not applicable
GLOW WIRE TEST	850 °C
PERMISSIBLE AMBIENT TEMPERATURE - MIN	-20 °C
PERMISSIBLE AMBIENT TEMPERATURE - MAX	40 °C
PROTECTION CLASS	II
OUTDOOR USE COMPLIANCE	False
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	1.5 W
TYPE OF INDICATOR	Single/double-sided
MONITORING EQUIPMENT	Safety module for monitoring (central feeded system)
POWER SUPPLY SYSTEM	Central (central battery)
VOLTAGE TYPE	AC/DC
APPARENT POWER AT MAINS OPERATION	5.2 VA
POWER FACTOR	.47
RESERVE-POLARITY PROTECTED	True
ENERGY EFFICIENCY CLASS	Α
CONDUCTOR CROSS SECTION	2.5
CONNECTION TYPE	Plug-in connection
MAX. SYSTEM POWER	2.7 W
NOMINAL VOLTAGE AC - MAX	230 V
NOMINAL VOLTAGE AC - MIN	230 V
RATED AMBIENT TEMP ACC. IEC62722-2-1 - MIN	5 °C
RATED AMBIENT TEMP ACC. IEC62722-2-1 - MAX	35 °C
SUITABLE FOR STANDBY	No

SWITCHING	
SUITABLE FOR CONTINUOUS CIRCUIT	No
RAL-NUMBER (SIMILAR) HOUSING	9003
MOUNTING METHOD	Ceiling surface mounting
MATERIAL HOUSING	Plastic
COLOR HOUSING	White
MATERIAL COVER	Plastic, transparent
LABELLING TYPE	Insert sheet/plate
PICTOGRAM INCLUDED	True
NUMBER OF POLES (NUMERIC)	2
IMPACT STRENGTH	IK07
KIND OF LUMINAIRE	Exit sign luminaire
COLOR TEMPERATURE - MAX	6500 K
COLOR TEMPERATURE - MIN	6500 K
LIGHT DISTRIBUTOR	Diffuser lens/optic/panel
ENERGY EFFICIENCY CLASS OF THE BUILT-IN LAMP	A++, A+, A (LED)
FUNCTION	Escape route signage
COLOR OF LIGHT	White
COLOR RENDERING INDEX (CRI)	80
LUMINAIRE WITH LIMITED SURFACE TEMPERATURE, SIGN D	False
NUMBER OF LIGHTING HEADS	2
SUITABLE FOR NUMBER OF LAMPS	2
VIEWING DISTANCE	30 m
DATA CONNECTION TERMINAL	0.5-2.5 mm ²
FREQUENCY	50/60 Hz
MAIN CONNECTION TERMINAL	0.5 - 2.5mm²
NUMBER OF LEDS	48
SHAPE	Rectangular
APPLICATION	Acc. EN 1838
TESTING SYSTEM	CG technology STAR technology

	STAR+ technology
CONSTANT LIGHT OUTPUT (CLO)	No
EXCHANGEABLE CONTROL GEAR	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.









