

Emergency lighting LED



[V] 220-240 AC	[Hz] 50	IP 65	ер- тс [К] 5000		CE
ERE	CNBOP	UK CA			

ITECH

_			MODE		[h] ≦€	ST	AT
ITECH M2 302MATW	33812	2	emergency and network	anti-panic lighting	3		1
ITECH M5 305MATW	33814	4.5	emergency and network	anti-panic lighting	3		1
ITECH C1 302MATW	33815	2	emergency and network	lighting of escape routes	3		1
ITECH M2 302MSTW	33821	2	emergency and network	anti-panic lighting	3	1	
ITECH M5 105MSTW	33822	4.5	emergency and network	anti-panic lighting	1	1	
ITECH C1 302 STW	33823	2	emergency and network	lighting of escape routes	3	1	
ITECH F2 105MSTW	33824	4.5	emergency and network	lighting of escape routes	1	1	
ITECH M5 105MATW	33832	4.5	emergency and network	anti-panic lighting	1		1
ITECH S1 302MATW	33833	2	emergency and network	anti-panic lighting	3		1
ITECH C2 105MATW	33834	4.5	emergency and network	lighting of escape routes	1		1
ITECH F1 302MATW	33835	2	emergency and network	lighting of escape routes	3		1
ITECH F2 105MATW	33836	4.5	emergency and network	lighting of escape routes	1		1
ITECH W2 105MATW	33837	5	emergency and network	lighting of fire exits and firefighting equipment	1		1
ITECH W1 302MSTW	33861	2	emergency and network	lighting of fire exits and firefighting equipment	3	1	

Emergency or anti-panic lighting is used in open space rooms to prevent panic. It allows you to reach a place where you can see the marked escape route as well as for the illumination of the escape route itself, depending on the prism used in the fixture.

• Enclosure material: plastic



Emergency lighting LED



ITECH



ITECH M5 305MATW



ITECH M5 105MATW



ITECH M2 302MSTW

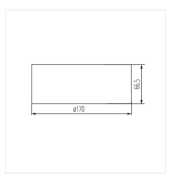
ITECH C2 105MATW



ITECH M5 105MSTW



ITECH F2 105MATW



ITECH F2 105MSTW

ITECH

ACCESSORIES:

33830 UCHW PODT OS S2 S3 IT