

6.



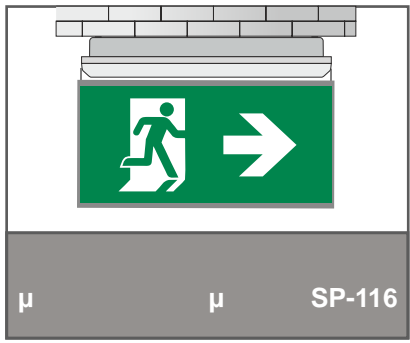
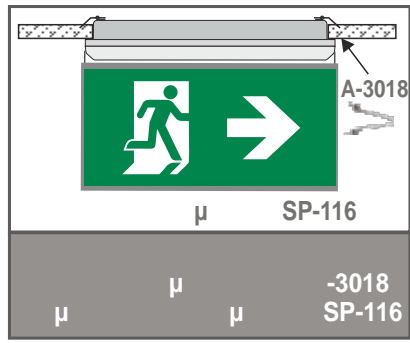
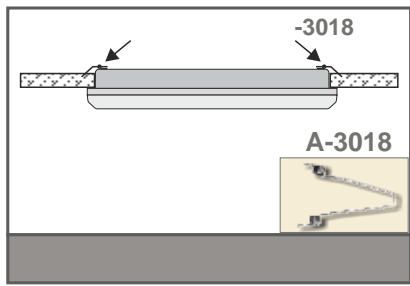
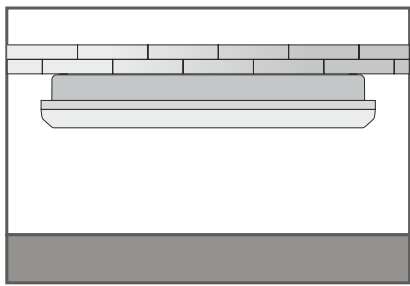
X 1 | AG * 9 0

SP-116

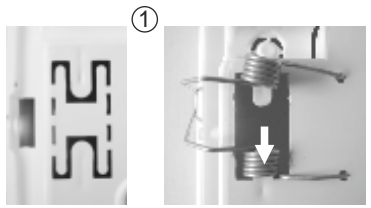
SP-116
3

SP-116

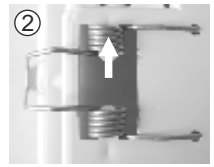
μ



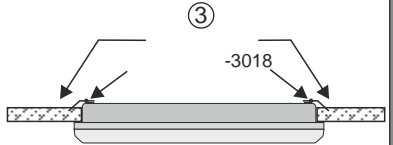
μ
μ
μ -3018
μ



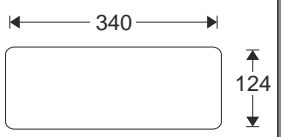
μ " "
3018).
μ !
1. μ
μμ



2.



3.



μ μ

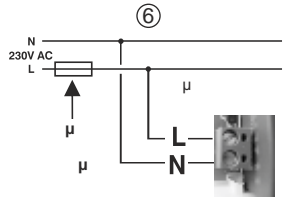
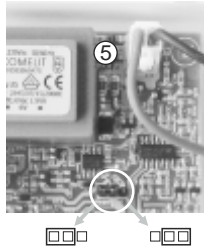
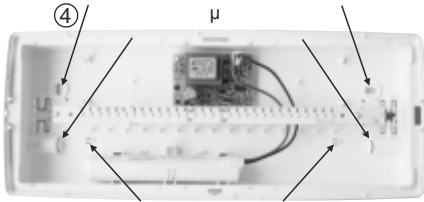
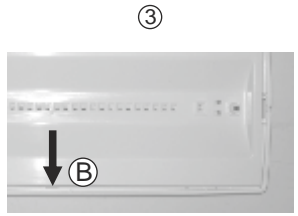
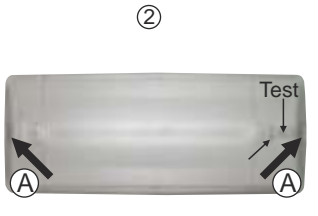
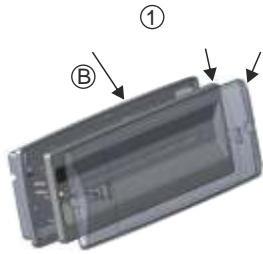
1. μ 2 3
2. μ μ
3. μ μ (μ 5 μ)
4. μ 7 μ

: LED= μ
X: μ μ μ
1: μ μ μ (*)
A:
G:
*90: 1,5h ()
180: 180min ()

(*) _____ :
μ ,

μ , μ

LED				
	GR-1310/15L	GR-1310/30L	GR-1312/15L	GR-1312/30L
	Olympia Electronics			
μ μ	2801159/15L	2801159/30L	2801159/15L	2801159/30L
	2,9-3,6VDC			
μ	980mW	1960mW	980mW	1960mW
	μ μ LED			
μ (tc)	47 °C max. μ μ			



1. μ

2. μ

3. μ

4. μ

5. μ

6. μ

7. μ

!! μ 24 μ

Olympia Electronics μ

Olympia Electronics, μ

Olympia Electronics μ

Olympia Electronics μ

Olympia Electronics μ

Olympia Electronics μ

Olympia Electronics μ

Olympia Electronics μ

72° μ
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