


ONTEC S C1,C2

oświetlenie drogi ewakuacji
evacuation road lighting

N2

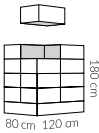
Wymiary [mm]
Dimensions [mm]



269

40

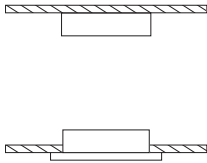
144




27,5 x 4,5 x 15 [cm]

Ilość opakowań:
quantity of boxes: 700 szt.

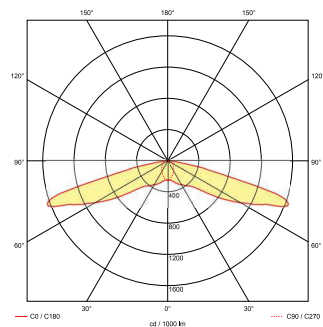
Montaż
Mounting



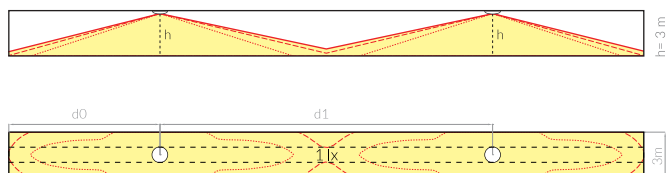
ONTEC S C1

Wykość montażu h (m) Mounting height h (m)	Maks. dystans ściana/oprawa [m] Max. distance wall/fitting [m]					Maks. dystans oprawa/oprawa [m] Max. distance fitting/fitting [m]			
	C1 1W		C2 2W			C1 1W		C2 2W	
	ST/AT/DATA	CB	ST/AT/DATA	CB		ST/AT/DATA	CB	ST/AT/DATA	CB
1h/3h	-	-	1h/3h	-		1h/3h	-	1h/3h	-
2,5	7,5	7,5	8,7	8,7		17,0	17,0	19,1	19,1
3,0	8,3	8,3	9,8	9,8		19,2	19,2	21,8	21,8
4,0	7,6	7,6	11,3	11,3		22,0	22,0	26,8	26,8
5,0	4,8	4,8	10,9	10,9		21,2	21,2	30,2	30,2
6,0	3,9	3,9	10,2	10,2		18,6	18,6	32,0	32,0
7,0	3,6	3,6	8,3	8,3		14,4	14,4	31,8	31,8
8,0	-	-	6,1	6,1		-	-	29,9	29,9
9,0	-	-	5,3	5,3		-	-	25,3	25,3
10,0	-	-	5,1	5,1		-	-	20,0	20,0

ONTEC S C2



2 lx
1 lx
0.5 lx



Typ Type	Model	Źródło światła Light source	Czas Time	Tryb pracy Mode	Strumień Luminous flux
ST – TEST RĘCZNY / MANUAL TEST [S]					
ONTEC S	C1 102 ST	2,5 W / 1xLED	1h	M/NM	204 lm / 204 lm
ONTEC S	C1 302 ST	2,5W / 1xLED	3h	M/NM	204 lm / 204 lm
ONTEC S	C2 105 ST	5W / 2xLED	1h	M/NM	246 lm / 410 lm
ONTEC S	C2 305 ST	5W / 2xLED	3h	M/NM	246 lm / 410 lm
ONTEC S	C1 102 COLD ST	2,5 W / 1xLED	1h	M/NM	204 lm / 204 lm
ONTEC S	C1 302 COLD ST	2,5W / 1xLED	3h	M/NM	204 lm / 204 lm
ONTEC S	C2 105 COLD ST	5W / 2xLED	1h	M/NM	246 lm / 410 lm
ONTEC S	C2 205 COLD ST	5W / 2xLED	2h	M/NM	246 lm / 410 lm
AT – TEST AUTOMATYCZNY / SELFTEST (AUTOTEST) [P]					
ONTEC S	C1 102 AT	2,5 W / 1xLED	1h	M/NM	204 lm / 204 lm
ONTEC S	C1 302 AT	2,5W / 1xLED	3h	M/NM	204 lm / 204 lm
ONTEC S	C2 105 AT	5W / 2xLED	1h	M/NM	246 lm / 410 lm
ONTEC S	C2 305 AT	5W / 2xLED	3h	M/NM	246 lm / 410 lm
ONTEC S	C1 102 COLD AT	2,5 W / 1xLED	1h	M/NM	204 lm / 204 lm
ONTEC S	C1 302 COLD AT	2,5W / 1xLED	3h	M/NM	204 lm / 204 lm
ONTEC S	C2 105 COLD AT	5W / 2xLED	1h	M/NM	246 lm / 410 lm
ONTEC S	C2 205 COLD AT	5W / 2xLED	2h	M/NM	246 lm / 410 lm
DATA – TEST CENTRALNY AUTOMATYCZNY (MONITORING) / AUTOMATIC CENTRAL TEST (MONITORING) [ER or PRN]					
ONTEC S	C1 102 DATA	2,5 W / 1xLED	1h	M/NM	204 lm / 204 lm
ONTEC S	C1 302 DATA	2,5W / 1xLED	3h	M/NM	204 lm / 204 lm
ONTEC S	C2 105 DATA	5W / 2xLED	1h	M/NM	246 lm / 410 lm
ONTEC S	C2 305 DATA	5W / 2xLED	3h	M/NM	246 lm / 410 lm
ONTEC S	C1 102 COLD DATA	2,5 W / 1xLED	1h	M/NM	204 lm / 204 lm
ONTEC S	C1 302 COLD DATA	2,5W / 1xLED	3h	M/NM	204 lm / 204 lm
ONTEC S	C2 105 COLD DATA	5W / 2xLED	1h	M/NM	246 lm / 410 lm
ONTEC S	C2 205 COLD DATA	5W / 2xLED	2h	M/NM	246 lm / 410 lm
CB – CENTRALNA BATERIA / CENTRAL BATTERY [ER or PRN]					
ONTEC S	C1 02 CBm	2,5W / 1xLED	–	–	204 lm / 204 lm
ONTEC S	C2 05 CBm	5W / 2xLED	–	–	410 lm / 410 lm

NM – praca awaryjna / non maintained
M - praca sieciowo-awaryjna / maintained
CBm - do centralnej baterii / to central battery

m - 1 bez modułu adresowego / 1 with no addressable module
2 moduł adresowy v1 / 2 adressable module v1
3 moduł adresowy v3 / 3 adressable module v2