

## ONTEC C M1, M2



Type	Wattage	Luminous flux	Lighting time - h	Mode	UGR Ø
<b>STANDARD</b>					
ONTEC C M1M 102 NM ST 1xLED 1h NM	2	261	1	MN	90
ONTEC C M1M 302 NM ST 1xLED 3h NM	2	261	3	MN	90
ONTEC C M1U 101 NM ST 1xLED 1h NM	1	143	1	MN	90
ONTEC C M1U 301 NM ST 1xLED 3h NM	1	143	3	MN	90
ONTEC C M1 101 M ST 1xLED 1h M (NM)	1	127	1	N/MN	90
ONTEC C M1 301 M ST 1xLED 3h M (NM)	1	127	3	N/MN	90
ONTEC C M2 102 M ST 1xLED 1h M (NM)	2	261	1	M/MN	90
ONTEC C M2 302 M ST 1xLED 3h M (NM)	2	261	3	M/MN	90
ONTEC C M2H 103 M ST 1xLED 1h M (NM)	3	356	1	M/MN	90
ONTEC C M2H 303 M ST 1xLED 3h M (NM)	3	356	3	M/MN	90
<b>AUTOTEST</b>					
ONTEC C M1 101 M AT 1xLED 1h M (NM)	1	127	1	M/MN	90
ONTEC C M1 301 M AT 1xLED 3h M (NM)	1	127	3	M/MN	90
ONTEC C M2 102 M AT 1xLED 1h M (NM)	2	261	1	M/MN	90
ONTEC C M2 302 M AT 1xLED 3h M (NM)	2	261	3	M/MN	90
ONTEC C M2H 103 M AT 1xLED 1h M(NM)	3	356	1	M/MN	90
ONTEC C M2H 303 M AT 1xLED 3h M (NM)	3	356	3	M/MN	90