

## www.mcube.it

Proprietà di M-Cube S.p.A. Trieste - Italia

P.N. : 7V2261.0

09002



Model: Player M-Cube DC 9V-20V ---

Power Max: 4.6Watt



FCC ID: 2AE3M-7V2261-0 CAN ICES-3(B)/NMB-3(B)

This device complies with Part 15 of the FCC Rules. Operaton is subject to the following two conditions: (1) this device may not cause harmful interference and (2) this device must accept any interference received, including

This Class B digital apparatus meets all requirements of the Canadian Regulation ICES-003 Issue 5. Cet appareil numérique de la classe B respecte toutes les exigencies du Réglement sur le matériel brouilleur du Canada



## www.mcube.it

Proprietà di M-Cube S.p.A. Trieste - Italia

7V2261.0 P.N. :

S.N. : 09001



Model: Player M-Cube DC 9V-20V = -

Power Max: 4.6Watt

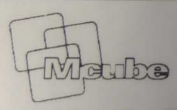
22610152109001

FCC ID: 2AE3M-7V2261-0 CAN ICES-3(B)/NMB-3(B)

Made in Italy

This device complies with Part 15 of the FCC Rules. Operator is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This Class B digital apparatus meets all requirements of the Canadian Regulation ICES-003 Issue 5. Cet appareil numérique de la classe B respecte toutes les exigencies du Réglement sur le matériel brouilleur du Canada ICES-003 Issue 5



## www.mcube.it

Proprietà di M-Cube S.p.A. Trieste - Italia

7V2261.0

09000



Model: Player M-Cube

DC 9V-20V \_\_\_\_

Power Max: 4.6Watt



22610152109000

FCC ID: 2AE3M-7V2261-0 CAN ICES-3(B)/NMB-3(B)

Made in Italy

This device complies with Part 15 of the FCC Rules. Operaton is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This Class B digital apparatus meets all requirements of the Canadian Regulation ICES-003 issue 5. Cet apparell numerique de la classe B respecte toutes les exigencies du Réglement sur le matériel brouilleur du Canada ICES-003 issue 5.





www.mcube.it

7V2261 0

09002



Model: Player M-Cube CE DC 9V-20V = - -

Power Max: 4.6Watt

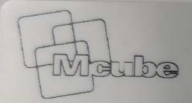
22610152109002

FCC ID: 2AE3M-7V2261-0 CAN ICES-3(B)/NMB-3(B)

Made in Italy

This device complies with Part 15 of the FCC Rules. Operaton is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including

This Class B digital apparatus meets all requirements of the Canadian Regulation ICES-003 Issue 5. Cet appareil numérique de la classe B respecte toutes les exigencies du Réglement sur le matériel brouilleur du Canada



www.mcube.it

7V2261.0

S.N.: 09001



Model: Player M-Cube

DC 9V-20V \_\_\_\_

Power Max: 4.6Watt





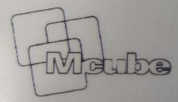
22610152109001

FCC ID: 2AE3M-7V2261-0 CAN ICES-3(B)/NMB-3(B)

Made in Italy

This device complies with Part 15 of the FCC Rules. Operaton is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This Class B digital apparatus meets all requirements of the Canadian Regulation ICES-003 Issue 5. Cet appareil numérique de la classe B respecte toutes les exigencies du Réglement sur le matériel brouilleur du Canada ICES-003 Issue 5



www.mcube.it

P.N.: 7V2261.0

09000



Model: Player M-Cube

DC 9V-20V \_\_\_\_

Power Max: 4.6Watt





**2261015**2109000

FCC ID: 2AE3M-7V2261-0 CAN ICES-3(B)/NMB-3(B)

Made in Italy

This device complies with Part 16 of the FCC Rules. Operaton is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This Class B digital apparatus meets all requirements of the Canadian Regulation ICES-003 issue 5. Cet apparell numerique de la classe B respecte toutes les exigencies du Réglement sur le matériel brouilleur du Canada.

ICES-003 Issue 5