

LED Mini RF DIM - M1/M3-3A

Referencecode: 2266100



Product Type Constant Voltage Driver Length (mm) 104 Width (mm) 58 Height (mm) 9 Housing Color White Housing Material Plastic Mounting Surface mounted Weight (g) 42 Wire Strip Length 5mm Wire Type 2.5mm2 Electronics Input Domain DC Input Voltage 12 ~ 24 V DC Output Voltage 12 ~ 24 V DC Output Current (mA) max/output 3000 Output Current Max. (A) 9 Output Power (W) 108W @ 12V, 216W @ 24V Power Supply N/A LED Outputs 3 Lighting Color Range Single Color Control Manual Remote Distance 40m Zones 1 Number of Channels 1 Functions programmable Protection Reverse Polarity Yes LED Output Short Yes Overload Yes Restart after Protection Yes Environmental Operating Temperature -20 ~ +55 °C Ingress Protection IP20 Battery 1x CR2032	General	
Width (mm) 58 Height (mm) 9 Housing Color White Housing Material Plastic Mounting Surface mounted Weight (g) 42 Wire Strip Length 5mm Wire Type 2.5mm2 Electronics Input Domain DC Input Voltage 12 ~ 24 V DC Output Voltage 12 ~ 24 V DC Output Current (mA) max/output 3000 Output Current Max. (A) 9 Output Power (W) 108W @ 12V, 216W @ 24V Power Supply N/A LED Outputs 3 Lighting Color Range Single Color Control Manual Remote Distance 40m Zones 1 Number of Channels 1 Functions programmable Protection Reverse Polarity Yes LED Output Short Yes Overload Yes Restart after Protection Yes Environmental Operating Temperature -20 ~ +55 °C Ingress Protection IP20	Product Type	Constant Voltage Driver
Height (mm) 9 Housing Color White Housing Material Plastic Mounting Surface mounted Weight (g) 42 Wire Strip Length 5mm Wire Type 2.5mm2 Electronics Input Domain DC Input Voltage 12 ~ 24 V DC Output Voltage 12 ~ 24 V DC Output Current (mA) max/output 3000 Output Current Max. (A) 9 Output Power (W) 108W @ 12V, 216W @ 24V Power Supply N/A LED Outputs 3 Lighting Color Range Single Color Control Output Signal RF, PWM-CV Control Manual Remote Distance 40m Zones 1 Number of Channels 1 Functions programmable Protection Reverse Polarity Yes LED Output Short Yes Overload Yes Restart after Protection Yes Environmental Operating Temperature -20 ~ +55 °C Ingress Protection IP20	Length (mm)	104
Housing Color White Housing Material Plastic Mounting Surface mounted Weight (g) 42 Wire Strip Length 5mm Wire Type 2.5mm2 Electronics Input Domain DC Input Voltage 12 ~ 24 V DC Output Voltage 12 ~ 24 V DC Output Current (mA) max/output 3000 Output Power (W) 108W @ 12V, 216W @ 24V Power Supply N/A LED Outputs 3 Lighting Color Range Single Color Control Manual Remote Distance 40m Zones 1 Number of Channels 1 Functions programmable Protection Reverse Polarity Yes Restart after Protection Yes Environmental Operating Temperature -20 ~ +55 °C Ingress Protection IP20	Width (mm)	58
Housing Material Mounting Surface mounted Weight (g) 42 Wire Strip Length Wire Type Z.5mm2 Electronics Input Domain Input Voltage 12 ~ 24 V DC Output Voltage 12 ~ 24 V DC Output Current (mA) max/output Output Power (W) 108W @ 12V, 216W @ 24V Power Supply ILIGHTING LIGHTING Color Range Single Color Control Output Signal RF, PWM-CV Control Manual Remote Distance A0m Zones 1 Number of Channels 1 Functions Protection Reverse Polarity LED Output Short Overload Restart after Protection Environmental Operating Temperature Ingress Protection IP20	Height (mm)	9
Mounting Surface mounted Weight (g) 42 Wire Strip Length 5mm Wire Type 2.5mm2 Electronics Input Domain DC Input Voltage 12 ~ 24 V DC Output Voltage 12 ~ 24 V DC Output Current (mA) max/output 3000 Output Power (W) 108W @ 12V, 216W @ 24V Power Supply N/A LED Outputs 3 Lighting Color Range Single Color Control Output Signal RF, PWM-CV Control Manual Remote Distance 40m Zones 1 Number of Channels 1 Functions programmable Protection Reverse Polarity Yes LED Output Short Yes Restart after Protection Yes Environmental Operating Temperature -20 ~ +55 °C Ingress Protection IP20	Housing Color	White
Weight (g) 42 Wire Strip Length 5mm Wire Type 2.5mm2 Electronics Input Domain DC Input Voltage 12 ~ 24 V DC Output Voltage 12 ~ 24 V DC Output Current (mA) max/output 3000 Output Power (W) 108W @ 12V, 216W @ 24V Power Supply N/A LED Outputs 3 Lighting Color Range Single Color Control Manual Remote Distance 40m Zones 1 Number of Channels 1 Functions programmable Protection Reverse Polarity Yes LED Output Short Yes Restart after Protection Yes Environmental Operating Temperature -20 ~ +55 °C Ingress Protection IP20	Housing Material	Plastic
Wire Strip Length Wire Type 2.5mm2 Electronics Input Domain Input Voltage 12 ~ 24 V DC Output Voltage 12 ~ 24 V DC Output Current (mA) max/output Output Power (W) 108W @ 12V, 216W @ 24V Power Supply N/A LED Outputs 3 Lighting Color Range Single Color Control Output Signal RF, PWM-CV Control Manual Remote Distance A0m Zones 1 Number of Channels 1 Functions Protection Reverse Polarity LED Output Short Overload Restart after Protection Yes Environmental Operating Temperature Input Signal	Mounting	Surface mounted
Electronics Input Domain Input Voltage Output Voltage 12 ~ 24 V DC Output Current (mA) max/output 3000 Output Current Max. (A) Output Power (W) Output Power (W) Outputs 3 Lighting Color Range Single Color Control Output Signal RF, PWM-CV Control Manual Remote Distance A0m Zones 1 Number of Channels 1 Functions Protection Reverse Polarity LED Output Short Overload Restart after Protection Environmental Operating Temperature Input Voltage 12 ~ 24 V DC 000 12 ~ 24 V DC 000 9 Control Signal RF, PWM @ 12V, 216W @ 24V POW @ 24V	Weight (g)	42
Electronics Input Domain Input Voltage I12 ~ 24V DC Output Voltage I12 ~ 24 V DC Output Current (mA) max/output Output Current Max. (A) Output Power (W) I08W @ 12V, 216W @ 24V Power Supply N/A LED Outputs 3 Lighting Color Range Single Color Control Output Signal RF, PWM-CV Control Manual Remote Distance Jones I Number of Channels Functions Protection Reverse Polarity Yes LED Output Short Overload Restart after Protection Environmental Operating Temperature I2 ~ 24 V DC I000 I2 ~ 24 V DC I000 Manual PROME I2 V, 216W @ 24V I000 I000 I000 I000 I000 I000 I000 I0	Wire Strip Length	5mm
Input Domain DC Input Voltage 12 ~ 24V DC Output Voltage 12 ~ 24 V DC Output Current (mA) max/output 3000 Output Current Max. (A) 9 Output Power (W) 108W @ 12V, 216W @ 24V Power Supply N/A LED Outputs 3 Lighting Color Range Single Color Control Output Signal RF, PWM-CV Control Manual Remote Distance 40m Zones 1 Number of Channels 1 Functions programmable Protection Reverse Polarity Yes LED Output Short Yes Restart after Protection Yes Environmental Operating Temperature -20 ~ +55 °C Ingress Protection	Wire Type	2.5mm2
Input Voltage 12 ~ 24 V DC Output Voltage 12 ~ 24 V DC Output Current (mA) max/output 3000 Output Current Max. (A) 9 Output Power (W) 108W @ 12V, 216W @ 24V Power Supply N/A LED Outputs 3 Lighting Color Range Single Color Control Output Signal RF, PWM-CV Control Manual Remote Distance 40m Zones 1 Number of Channels 1 Functions programmable Protection Reverse Polarity Yes LED Output Short Yes Overload Yes Restart after Protection Yes Environmental Operating Temperature -20 ~ +55 °C Ingress Protection	Electronics	
Output Voltage 12 ~ 24 V DC Output Current (mA) max/output 3000 Output Current Max. (A) 9 Output Power (W) 108W @ 12V, 216W @ 24V Power Supply N/A LED Outputs 3 Lighting Color Range Single Color Control Output Signal RF, PWM-CV Control Manual Remote Distance 40m Zones 1 Number of Channels 1 Functions programmable Protection Reverse Polarity Yes LED Output Short Yes Restart after Protection Yes Environmental Operating Temperature -20 ~ +55 °C Ingress Protection	Input Domain	DC
Output Current (mA) max/output 3000 Output Current Max. (A) 9 Output Power (W) 108W @ 12V, 216W @ 24V Power Supply N/A LED Outputs 3 Lighting Color Range Single Color Control Output Signal RF, PWM-CV Control Manual Remote Distance 40m Zones 1 Number of Channels 1 Functions programmable Protection Reverse Polarity Yes LED Output Short Yes Restart after Protection Yes Environmental Operating Temperature -20 ~ +55 °C Ingress Protection IP20	Input Voltage	12 ~ 24V DC
Output Current Max. (A) Output Power (W) 108W @ 12V, 216W @ 24V Power Supply N/A LED Outputs 3 Lighting Color Range Single Color Control Output Signal RF, PWM-CV Control Manual Remote Distance 40m Zones 1 Number of Channels 1 Functions programmable Protection Reverse Polarity LED Output Short Overload Restart after Protection Yes Environmental Operating Temperature 108W @ 12V, 216W @ 24V PAW PAW PYA Single Color Annual RF, PWM-CV Manual Protection Yes 1 Ves Protection Yes Environmental Operating Temperature -20 ~ +55 °C Ingress Protection IP20	Output Voltage	12 ~ 24 V DC
Output Power (W) Power Supply N/A LED Outputs 3 Lighting Color Range Single Color Control Output Signal RF, PWM-CV Control Manual Remote Distance Zones 1 Number of Channels 1 Functions Protection Reverse Polarity LED Output Short Overload Restart after Protection Pervice August Yes Environmental Operating Temperature In 108W @ 12V, 216W @ 24V N/A 14 15 16 17 17 18 18 18 18 18 18 18 18	Output Current (mA) max/output	3000
Power Supply LED Outputs 3 Lighting Color Range Single Color Control Output Signal RF, PWM-CV Control Manual Remote Distance 40m Zones 1 Number of Channels 1 Functions programmable Protection Reverse Polarity LED Output Short Overload Restart after Protection Environmental Operating Temperature Ingress Protection N/A 3 A A B A B A B A B B A B B	Output Current Max. (A)	9
Lighting Color Range Single Color Control Output Signal RF, PWM-CV Control Manual Remote Distance 40m Zones 1 Number of Channels 1 Functions programmable Protection Reverse Polarity LED Output Short Overload Restart after Protection Environmental Operating Temperature Ingress Protection Single Color RF, PWM-CV Manual Prote 40m 20 40m 40m	Output Power (W)	108W @ 12V, 216W @ 24V
Lighting Color Range Single Color Control Output Signal RF, PWM-CV Control Manual Remote Distance 40m Zones 1 Number of Channels 1 Functions programmable Protection Reverse Polarity Yes LED Output Short Yes Overload Yes Restart after Protection Yes Environmental Operating Temperature -20 ~ +55 °C Ingress Protection IP20	Power Supply	N/A
Color Range Control Output Signal RF, PWM-CV Control Manual Remote Distance 40m Zones 1 Number of Channels 1 Functions programmable Protection Reverse Polarity LED Output Short Overload Restart after Protection Environmental Operating Temperature Ingress Protection SF, PWM-CV Manual Pommanual Yes 1 Ves 1 Ves 2 Ves 40m Ves	LED Outputs	3
Control Output Signal RF, PWM-CV Control Manual Remote Distance 40m Zones 1 Number of Channels 1 Functions programmable Protection Reverse Polarity Yes LED Output Short Yes Overload Yes Restart after Protection Yes Environmental Operating Temperature -20 ~ +55 °C Ingress Protection IP20	Lighting	
Output Signal RF, PWM-CV Control Manual Remote Distance 40m Zones 1 Number of Channels 1 Functions programmable Protection Reverse Polarity Yes LED Output Short Yes Overload Yes Restart after Protection Yes Environmental Operating Temperature -20 ~ +55 °C Ingress Protection IP20	Color Range	Single Color
Control Manual Remote Distance 40m Zones 1 Number of Channels 1 Functions programmable Protection Reverse Polarity Yes LED Output Short Yes Overload Yes Restart after Protection Yes Environmental Operating Temperature -20 ~ +55 °C Ingress Protection IP20	Control	
Remote Distance 40m Zones 1 Number of Channels 1 Functions programmable Protection Reverse Polarity Yes LED Output Short Yes Overload Yes Restart after Protection Yes Environmental Operating Temperature -20 ~ +55 °C Ingress Protection IP20	Output Signal	RF, PWM-CV
Zones 1 Number of Channels 1 Functions programmable Protection Reverse Polarity Yes LED Output Short Yes Overload Yes Restart after Protection Yes Environmental Operating Temperature -20 ~ +55 °C Ingress Protection IP20	Control	Manual
Number of Channels 1 Functions programmable Protection Reverse Polarity Yes LED Output Short Yes Overload Yes Restart after Protection Yes Environmental Operating Temperature -20 ~ +55 °C Ingress Protection IP20	Remote Distance	40m
Functions programmable Protection Reverse Polarity Yes LED Output Short Yes Overload Yes Restart after Protection Yes Environmental Operating Temperature -20 ~ +55 °C Ingress Protection IP20	Zones	1
Protection Reverse Polarity Yes LED Output Short Yes Overload Yes Restart after Protection Yes Environmental Operating Temperature -20 ~ +55 °C Ingress Protection IP20	Number of Channels	1
Reverse Polarity LED Output Short Ves Overload Yes Restart after Protection Yes Environmental Operating Temperature Ingress Protection IP20	Functions	programmable
LED Output Short Overload Yes Restart after Protection Yes Environmental Operating Temperature -20 ~ +55 °C Ingress Protection IP20	Protection	
Overload Yes Restart after Protection Yes Environmental Operating Temperature -20 ~ +55 °C Ingress Protection IP20	Reverse Polarity	Yes
Restart after Protection Yes Environmental Operating Temperature -20 ~ +55 °C Ingress Protection IP20	LED Output Short	Yes
Environmental Operating Temperature -20 ~ +55 °C Ingress Protection IP20	Overload	Yes
Operating Temperature -20 ~ +55 °C Ingress Protection IP20	Restart after Protection	Yes
Ingress Protection IP20	Environmental	
	Operating Temperature	-20 ~ +55 °C
Battery 1x CR2032	Ingress Protection	IP20
	Battery	1x CR2032



Disclaimer

Due to the technical evolution and improvement of our products, the data provided in this document may be updated on a regular basis, and as such, confirmation of this information is strongly recommended prior to the order process. InventDesign is not responsible for any discrepancies in this document following changes in our products. We reserve the right to make changes to our products and to change information, at its sole discretion, without notice.