

G505681M

Dimmer LED RGB IR-I Master

May 03rd, 2024, 02:05



arditi
LIGHTING INNOVATION

DESCRIPTION

RGB LED controller with constant current RGB IR-I Master. Nominal voltage (Vdc 12-24). Maximum voltage per channel 350mA. Maximum number of LEDs per channel 3 (12V) and 6 (24V). Maximum power 12.6W (12V) and 25.2 (24V). It has IR in jacks for LED infrared sensor RGB (receiver code G505683) and SLAVE out to connect different SLAVE controllers with output (voltage or constant current) and to control the whole installation with RGB remote control (emitter code G505682).

PRICE

	Lot	P.V.P. excluding VAT
	1	53,04€
	5	48,23€
	10	43,85€
	30	42,48€

Continued on next page >>

G505681M

Dimmer LED RGB IR-I Master

TECHNICAL SPECIFICATIONS

SYMBOLS



Weight: 104 Grams

Packging: Box 10 Units

NOTES

RGB LED controller at high intensity Master 12.6W (12VDC) 25.2W (24VDC) IP20

OTHER FEATURES

Length (mm): 151

Width (mm): 40

High (mm): 30

Colour: White

Voltage In (Vdc): 12~24

Intensidad In (A): 1.05

Power (W): 12.6~25.1

Room Temperature (°C): +50

Critical Temperature (°C): 75

DOCUMENTS

 [Data Sheet](#)

 [Mounting instructions](#)

 [Dimmer LED RGB IR-I Master](#)