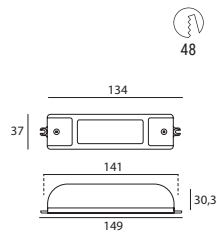


Nyquist | N/O button

F M/M III C.V. DALI DIM IP40



Adatto ad alimentare strip LED e LED 5 mm e topLED a tensione costante.
Dimmerazione da 0 a 100% tramite pulsante N/A.
Ogni Driver può funzionare come master o come slave.
Possibilità di collegare fino a 20 driver attraverso il bus Sync.

Suitable for powering LED strips and 5 mm constant voltage LED tops.
Dimming from 0 to 100% using the N/A button.
Each driver can work as a master or a slave.
Possibility of connecting up to 20 drivers via the Sync bus.

range	output	input	eff.	code
3ch. x (1-72 W stripLED/ch.)	3A 24V	24V DC	95%	99077
3ch. x (1-72 W topLED/ch.)				
1-216 W stripLED	9A 24V	24V DC	95%	99723*
1-216 W topLEDs				

24V DC switching code

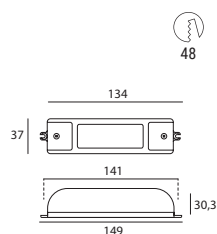
Peta 50 W	99371
Peta 75 W	84700
Reason 75 W	99374
Reason 150 W	99331
Mean 240 W	99786

* Available from
april 2019

* Disponibile da
aprile 2019

Bode | DALI 0/1-10V

F M/M III C.V. DALI DIM IP40



Adatto ad alimentare strip LED e LED 5 mm e topLED a tensione costante.
Regolazione tramite interfaccia DALI, interfaccia 0/1-10V oppure potenziometro.

Suitable for powering LED strips and 5 mm constant voltage LED tops.
Adjustment via DALI, 0/1-10V interface or potentiometer.

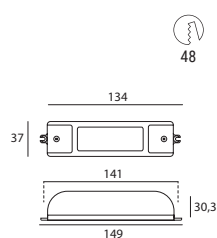
range	output	input	eff.	code
3ch. x (1-72 W stripLED/ch.)	3A 24V	24V DC	95%	99074
3ch. x (1-72 W topLED/ch.)				
1-216 W stripLED	9A 24V	24V DC	95%	99660
1-216 W topLEDs				

24V DC switching code

Peta 50 W	99371
Peta 75 W	84700
Reason 75 W	99374
Reason 150 W	99331
Mean 240 W	99786

Smith | IR Remote

F M/M III C.V. DALI DIM IP40



Adatto ad alimentare strip LED, LED 5 mm RGB e topLED a tensione costante. Dispositivo a 3 canali per il controllo e la gestione di Strip LED RGB. Interfaccia con ingresso per ricevitore ad infrarosso e bus Sync. Ogni driver può funzionare come master o come slave. Un driver in modalità master è in grado di pilotare fino a 20 dispositivi slave. Impostazione del driver master unicamente tramite telecomando IR.

Suitable for powering LED strips, 5 mm RGB LEDs and constant voltage LED tops. 3-channel device for controlling and managing RGB LED strips. Interface with input for infra-red receiver and Sync bus. Each driver can work as a master or a slave. A driver in master mode can drive up to 20 slave devices.
Setting of the master driver only via IR remote control.

range	output	input	eff.	code
3ch. x (1-72 W stripLED/ch.)	3A 24V	24V DC	95%	99076
3ch. x (1-72 W topLED/ch.)				

		
99125	99024	99023
IR Remote	IR sensor	IR sensor

24V DC switching code

Peta 50 W	99371
Peta 75 W	84700
Reason 75 W	99374
Reason 150 W	99331
Mean 240 W	99786