

CONTROLLER e ALIMENTATORI

Controller's & Power supply

ivela

elcom

CONTROLLERS

IMMAGINE
Image

TIPO APPLICAZIONE
Light type

CODICE
Code

TENSIONE
Vdc

POWER MAX
W

DALI

DALI2

PUSH

0-5

0-10

1-10

RADIO
COMMAND

DMX

BLUETOOTH

CASAMBI

ALEXA



Monocolor

09369

24

264

●

●

●

●



Monocolor

09370

48

336

PHASE-OUT

●

●

●

●



Monocolor

09286

12
24
48

192
384
768

PHASE-OUT

●

●



Monocolor

09280

24

192

●



Monocolor
Bi-dinamic.
RGB
RGB+W

09325

12
24
48

60
120
240

PHASE-OUT

●

●

●

●



Bi-dinamic.

09156

12
24

72
144

●



RGB

09000

12
24

144
288

●



RGB+W

09145

12
24

288
576

●



RGB+B. Din

09277

12
24

288
576

●

DALI DT48



Tunable white
RGB+W

09353

12
24

240
480

●



Monocolor
Tunable white
RGB
RGB+W

81-90089

12
24
48

120
240
480

●

●

●



Digitale

09770

5
12
24

2048 PIXEL

●

●



Tunable white
RGB
RGB+W

09346









12
24
48

120
120
120

PHASE-OUT

●

●

IMMAGINE Image	CODICE Code	TENSIONE Vdc	POWER MAX W	DESCRIZIONE Description
	09282			RADIOCOMANDO 1 CANALE Remote controller 1 ch
	09283			RADIOCOMANDO 5 ZONE Remote controller 5 ch
	09001	12 24	144 288	REPEATER
	09001	12 24	144 288	REPEATER
	09041	12 24	120 240	REPEATER
	09041	12 24	120 240	REPEATER
	09771	12 24	4x2048 PIXEL	SPLITTER AMPLIFICATORE DI SEGNALE
	09041	12 24	120 240	REPEATER

CONTROLLERS

















IMMAGINE Image	TIPO APPLICAZIONE Light type	CODICE Code	TENSIONE Vdc	POWER MAX W		DALI	DALI2	PUSH	0-5	0-10	1-10	RADIO COMAND	DMX	BLUETOOTH	CASAMBI	ZIG-BEE	MATTER
	Monocolor	09779	12 24 48	144 W 288 W 576 W	NEWS			●		●	●						
	Monocolor	09772	12 24 48	144 W 288 W 576 W	NEWS	●	●	●	●	●	●						
	Monocolor Bi-dinamic. RGB RGB+W	09776	12 24 48	4 x 384W 4 x 192W 4 x 384W	NEWS	●	●	●	●	●	●		●	●			
	Monocolor 220Vac	09775	110-230V	110W @110Vac 220W @220Vac 230W @230Vac	NEWS	●											
	Monocolor 220Vac	09773 09774	110-230V	1000W 500W	NEWS	●	●										
	Monocolor Tunable White	09777	12 24 48	144 W 288 W 576 W	NEWS			●									●
	Monocolor Tunable White RGB RGB+W	09778	12 24 48	4 x 96W 4 x 192W 4 x 384W	NEWS			●									●
	Monocolor	09288	12 24 48	144 W 288 W 576 W		●		●			●			●			
	Monocolor	09003	12 24	96W 192W								●				●	
	Monocolor Tunable White RGB RGB+W	09004	12 24	5 x 240W 5 x 480W								●				●	

IMMAGINE Image	CODICE Code	TENSIONE Vdc	POWER MAX W	DESCRIZIONE Description
	<p>09006 09002</p>	<p>12</p>	<p>Driver compreso</p>	<p>RADIOCOMANDO MONO 4 ZONE GATEWAY ETHERNET - RF TO ZIG-BEE</p>
	<p>09005 09002</p>	<p>12</p>	<p>Driver compreso</p>	<p>RADIOCOMANDO RGB+W 4 ZONE GATEWAY ETHERNET - RF TO ZIG-BEE</p>

ALIMENTATORI

Power supplies

	IMMAGINE Image	CODICE Code	POTENZA Power	Vdc		IP	mm LxPxH	ON-OFF	TAGLIO DI FASE Phase-cut	1..10	PUSH	DALI	ZIGBEE
				V in	V out								
STANDARD		AL00256	15	220-240	24	IP 20	39,5x101x19,5	●					
		07210	30				44,6x123x19,2	●					
		AL00254	60				44,5x170x28	●					
		AL00255	75				45x170x29	●					
		07260	100				44,5x170x28	●					
		AL00252	120				45x316x33	●					
		07145	150				62.5x179.4x30.6	●					
		AL00253	180				45x316x33	●					
		AL00251	320				77,5x215x35	●					
SLIM		07474	30	220-240	24	IP 20	30x251x16	●					
		07604	60				30x304,6x16,7	●					
		07662	75				30x304,6x16,7	●					
		07617	100				30x321x18	●					
		07619	150				30x322x21,5	●					
		07634	150				IP 66	30x356x23	●				
		FLAT				07663	36	220-240	24	IP 20	45,8x158x18,3	●	
07661	60			57x170x18	●								
07664	120			65x190x22	●								
PHASE CUT		07648	30	220-240	24	IP 20	45,8x158x18,3	●					
		07649	50				58x177x22	●					
		07656	100				58x177x22	●					
		07657	150				67x195x31	●					
DALI2/PUSH		09357	60	220-240	24	IP 20	57x170x18			●	●		
		09358	100				30x336x18.2			●	●		
		09359	150				30x336.6x18.2			●	●		

NEWS



IVELAEELCOM srl

Tel. +39 02 9500121
info@ivelaelcom.com
ivelaelcom.com

Via B. Buozzi, 15 - 20050 Liscate, Milano - Italia (IT)
Via Ugo la Malfa, 5 - 25030 Castel Mella, Brescia - Italia (IT)
Autostrada Durazzo - Tirana Km 6, Xhafzotaj, Durazzo - Albania (AL)