

























FUNCTION TABLE

	FUNCTION	CAT NO.	LED FOR CONTROL AND SOCKET LIGHTING
LED	 LN4743/230T	LN4743/230T	White LED - 230 Va.c. - night signal
	 LN4743/12T	LN4743/12T	White LED - 12/24 Va.c. - night signal
	 H4743/230B	H4743/230B	Blue LED - 230 Va.c. - night signal
	 H4743/12B	H4743/12B	Blue LED - 12/24 Va.c. - night signal

LED for backlighting of the following "basic control devices": K4003, K4005, KG-KW-4002, K4004

COVERPLATE AND SUPPORT FRAME SELECTION TABLE

Finish					
	DGPO	2 modules	3 modules/SGPO	4 modules	6 modules
 WHITE	KA4814KW	KA4802KW	KA4803KW	KA4804KW	KA4806KW
 GOLD	KA4814ZW	KA4802ZW	KA4803ZW	KA4804ZW	KA4806ZW
 MOON	KA4814NW	KA4802NW	KA4803NW	KA4804NW	KA4806NW
 ICE	KA4814DW	KA4802DW	KA4803DW	KA4804DW	KA4806DW
 OAK	KA4814LM	KA4802LM	KA4803LM	KA4804LM	KA4806LM
 SKY	KA4814DA	KA4802DA	KA4803DA	KA4804DA	KA4806DA
 PIXEL	KA4814MW	KA4802MW	KA4803MW	KA4804MW	KA4806MW
 BLACK	KA4814KG	KA4802KG	KA4803KG	KA4804KG	KA4806KG
 SPACE	KA4814NG	KA4802NG	KA4803NG	KA4804NG	KA4806NG
 STEEL	KA4814ZG	KA4802ZG	KA4803ZG	KA4804ZG	KA4806ZG
 WALNUT	KA4814LG	KA4802LG	KA4803LG	KA4804LG	KA4806LG
 NIGHT	KA4814DG	KA4802DG	KA4803DG	KA4804DG	KA4806DG
Supports	Integrated in DGPO mechanism	 K4702	 K4703AU	 K4704	 K4706

bticino

A Group brand |  legrand®

Legrand Australia
Building 4 Nexus Industry Park
43-47 Lyn Pde Prestons NSW 2170
1300 369 777
www.legrand.com.au

Legrand New Zealand
106-124 Target Road Glenfield
Auckland 0627 New Zealand
0800 476 009
www.legrand.co.nz

Disclaimer: The information provided in this document is intended for informational purposes only. It has been prepared and reviewed with all reasonable care and is believed to be correct at the time of printing. Legrand Australia may also make improvements and/or changes to the products, pricing and/or programs described in this brochure at any time without notice.

LEG3739 06/23

LIVING now®



Quick Selection Table

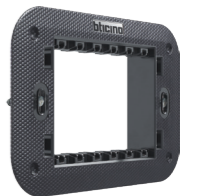
ASSEMBLY SEQUENCE



=



+



+




+



+



bticino

A Group brand |  legrand®

	Mechanism Cat no.	Mechanism Description	Cover	Cover Cat no.	
				WHITE	BLACK
MAIN CONTROLS	K4003	Two-way switch 1P 10 AX, 250 Va.c., lightable		KW01	KG01
	K4005	Pushbutton 1P (NO) 10 A, 250 Va.c., lightable			
	K4004	Intermediate switch 1P 10 AX, 250 Va.c.		KW01M2	KG01M2
	K4004L	LIT intermediate switch, 1P 10 AX, 250 Va.c., with WHITE LED (the LED is not interchangeable)			
	K4004LB	LIT intermediate switch, 1P 10 AX, 250 Va.c., with BLUE LED (the LED is not interchangeable)			
CONTROL FOR SHUTTERS	K4027	Changeover switch 1P 10 AX, 250 Va.c., double-key 1-0-2, not lightable		KW06	KG06
TWO-POLE SWITCHES	KW4002	Lightable switch 2P 16 AX, 250 Va.c. - White		KW02	—
	KG4002	Lightable switch 2P 16 AX, 250 Va.c. - Black		—	KG02
	KW4302V32	Double-pole switch 32A - White		KW02M2	—
	KG4302V32	Double-pole switch 32A - Black		—	KG02M2
DIMMER	K4410	Pushbutton dimmer for ballast lamp with 0-10V output - 2 modules		KW19	KG19
	K4411	Universal pushbutton dimmer - 2 modules			
AU/INZ SOCKETS 10 A	LVNM787A	Socket autoswitched 2P+T 10 A, 250 Va.c.		KW67	KG67
	LVNM777A	Double socket autoswitched 2P+T 10 A, 250 Va.c.		KW69	KG69
USB CHARGERS	K4285C1	5 Vdc type A USB charger - 1,100 mA		KW10C	KG10C
	K4286C1	5 Vdc type C USB charger - 1,500 mA			
	K4285C2	5 Vdc type A USB charger - 2,400/1,200 mA		KW12C	KG12C
	K4286C2	5 Vdc type C USB charger - 3,000/1,500 mA			
	K4287C2	5 Vdc type A & C USB charger - 3,000/1,500 mA			
TV SOCKETS	K4202D	Direct coaxial socket		KW08	KG08
	K4202F	Type F TV coaxial connector			
	K4214D	Direct demixed coaxial socket TV-SAT		KW09	KG09
RJ CONNECTORS FOR DATA AND TELEPHONE	KW4279C6	RJ 45 connector - 6 UTP - White		KW07	—
	KG4279C6	RJ 45 connector - 6 UTP - Black		—	KG07
	KW4279C6A	RJ 45 connector - 6A UTP - White		KW07	—
	KG4279C6A	RJ 45 connector - 6A UTP - Black		—	KG07
FAN CONTROLLERS	KW4017	Fan controller 5 speed - White - 2 modules		COVER ALREADY INCLUDED	
	KG4017	Fan controller 5 speed - Black - 2 modules			

	Mechanism Cat no.	Mechanism Description	Cover	Cover Cat no.	
				WHITE	BLACK
BLANKING MODULES	K4949	1/2 module blanking module	—	DO NOT NEED COVER	
	K4950	1 module blanking module		KW00	KG00
HOTEL ROOM	K4549	Key card switch for the power supply inside the hotel room		KW22	KG22
	K4548	Key card switch for the power supply inside the hotel room. RFID technology recognition			
	K4027H	DND/MUR switch		KW06H	KG06H
	K4373	DND/MUR indicator for hotel corridor		KW11H	KG11H
GATEWAY	K4500C	Gateway, supplied with wireless master switch 2 modules		KW30M2 KW40M2	KG30M2 KG40M2
	K4510C	Gateway, supplied with clip-in wireless master switch 1 module		KW30M2 KW40	KG30M2 KG40
LIGHT	K4003C	Connected two-way switch		KW01 KW01M2	KG01 KG01M2
	K4411C	Connected two-way dimmer		KW01	KG01
	574243	Connected light relay	—	DO NOT NEED COVER	
SHUTTER	K4027C	Connected shutter control - 1 module		KW32 KW32M2	KG32 KG32M2
	K4027CM2	Connected shutter control - 2 modules		KW32M2	KG32M2
	K4531C	Connected module for socket.		KW31	KG31
ENERGY MGMT	412015	Connected DIN meter	DIN	DO NOT NEED COVER	
	K4003CW	Wireless light control, surface installation with repositionable adhesives - 2 modules		KW42M2	KG42M2
WIRELESS SWITCH	K4003CWI	Wireless light control - clip-in		KW01	KG01
	K4003DCW	Wireless light control 2 Gang, surface installation with repositionable adhesives - 2 modules		KW36M2	KG36M2
	K4027CWI	Wireless shutter control - clip-in		KW32	KG32
	K4027CW	Wireless shutter control, surface installation with repositionable adhesives - 2 modules		KW43M2	KG43M2
SCENARIO	K4570CW	Wireless Home&Away scenario control, surface installation with repositionable adhesives - 2 modules		KW40M2	KG40M2
	K4570CWI	Wireless Home&Away scenario control - clip-in		KW40	KG40
	K4574CW	Wireless Night&Day scenario control, surface installation with repositionable adhesives - 2 modules		KW41M2	KG41M2
	K4575CW	Wireless 4 scenario control, surface installation with repositionable adhesives - 2 modules		KW37M2	KG37M2