La legrand®

△ Safety notes

This product should be installed in line with installation rules, preferably by a qualified electrician. Incorrect installation and use can lead to risk of electric shock or fire. Before carrying out the installation read the instructions and take account of the product's specific mounting location. Do not open up, dismantle, alter or modify the device except where specifically required to do so by the instructions. All Legrand products must be opened and repaired exclusively by personnel trained and approved by Legrand. Any unauthorised opening or repair completely cancels all liabilities and the rights to replacement and guarantees. Use only Legrand brand accessories.

The device contains a LiMnO₂ primary cell. When the product reaches the end of its life, this cell must be correctly removed and disposed of in accordance with national legislation and the requirements of environmental protection.







0

* This function is available in Expert mode.

Setting the correction value (1...30 min.) extends the daily ON period in the middle of the winter season by up to 60 minutes (OFF up to 30 min. later in the morning, ON up to 30 min. earlier in the evening).

In the middle of the summer season, the correction setting reduces the daily ON period by up to 60 minutes (OFF up to 30 min. earlier in the morning, ON up to 30 min. later in the evening).





120min

max.

±120 minutes with respect to the calculated sunrise and sunset times.

Example: If you set the offset to +30 minutes, the time switch will switch 30 minutes after sunrise and 30 minutes after sunset. If you set the offset to -30 minutes, the time switch will switch 30 minutes before sunrise and 30 minutes before sunset.



If the offset setting is in degrees the time switch switches on and off at times of equal brightness, despite the differences in twilight time lengths over the course of the year.

Sunrise and sunset correspond to -50' for the centre of the sun (the edge of the sun is visible on the horizon).



- Extra
- The switch status imposed by the program is inverted (manual override).

With the next effective switch command, the time switch resumes control of on/off switching.

KEY GB F D Ų FUNC. AUTO-C-ON C-OFF

EXTRA

Reset	1	2	
Warning! The memory will be cleared, and all set data will be lost. Hold down (K) for more than 3 second and at the same time press and release (D) (-) (+). The language, time, date, summertime/ wintertime and switching times will have to be re-entered.	OK >3 S ds /// USER RESET	() () () () () () () () () ()	





Control input with delay time

A control signal is superimposed on all program commands (OR circuit). While this control signal is applied, the output is switched ON. When the control signal is switched off, the output is switched OFF after a delay time, unless an ON command is applied by a program.



DELAY

The output switches on when the control input is activated and remains switched on for the duration of the set delay time after the control input has been deactivated. Delay time setting range 0 h 00 min ... 23 h 59 min. The control input can be subsequently triggered within the delay time.

EXTRA

The control input signal inverts the switching state specified by the program.

At the next valid switching command the time switch resumes switching On and Off.

OFF

The control input signal sets the switching state to OFF if the program specifies ON.

	+12:00	175 180 90 85		4 00	4 2			09	22	00	40	40	35	30	25	20	15	10	2) ¥	n ç		<u> </u>	20	C7 C7	30	s S	1 40	+12:00 45	00 I			4 62		80	85	175 180	+12:00
	1:00	165 170				+12																						Auckland 175 E, 37 S	Wellingto	2								165 170	1:00
	+	55 160 ·					2	L'	3																	Brisbane 153 E, 27 S	dney 1 E, 34S	berra 35 S										55 160	÷
Ŧ.	H10:0(5 150 1				+110		2			. 8	0 36 N	200	+	+	+	_	+			£		ĵ	Cairns 146 E, 17		00:0	S.S.	Can 149 E							Z Z :	46 N 7 N 7 N 7 N		5 150 1	+10:00
i kar	0	140 14			5	10:00			F	US,	200	Toky	aka	ī				+			100:6	n	~	>			aide	Ibourne							шші • ∞ (и 1 Ш Ш 2 6 6 6		140 14	2
imler طئة م	+9:(130 135			3					46 N	anyang		S	ghai 31 N			15 N				C A		h		+9:30		Adel	Me						zerland		ano cho ch		130 135):6+
ilb n الطق ناطق	00:	20 125							K	Hart 127 E.	- रु (Seoul	127 E, 38 N	Shan 121 E.	Kong	32 N	Mani	6 K	F	2	ŝ	2	Ę	Jan L		+8:00	\sum							Swit	Bas	ZLG		20 125	00
ama آيتو قا التو قا	4	0 115 1		ſ	}	+ 9: 01		5	sk 52 N		ر مراا	5E, 40 N	AI an 109 E, 34 N	Taip	Hone	21 N			· <(Y	and a	Ĵ			2	·3	Perth E, 32 \$)		z	zz	z	z	zz	zzz	2 2 2		0 115 1	₽ ₽
N — J	H7:00	105 11		ł	V				 Irkut 104 E 	aatar ≣, 48 N	$\left \right\rangle$	ou ¹¹		5, 30 N	ł	106 C	Bangkok	2		-78		4					116			2 E 41	3 E 40	0 WE 30	2 E 58	3E 57 6E 58	о 1 2 2 2 2 2 2 3 3 2 3 3 3 3 3 3 3 3 3 3 3	0 E 64		105 11	1:00
nami	т 0	95 100				+7:00			E, 56 N	Ulaant 107 I		Lanzh	Chong		200	ata	3	×	<u>Je</u>		+7:00									na ona		, a	- 5	ad	<u><u></u><u></u><u></u><u></u><u></u></u>			95 100	- 0
pásı sov isem	+6:0	85 90			1			vosibirsk E 55 N	Kri 93	5	+8:00			e Kathn		Kolk 88 E, 2	ennai	E, 13 N												Barcel	Palma	Valenc	Swede Gotebo	Halms Linkop	Stockh	Umea Lulea		85 90	0:9+
μ ή τ μ τ α	00	8			L/S J	P		55 N 83	\mathbb{R}^{3}	Alma Ata	1 E. 45 N		Slamaba 3 E, 34 N		Kanpu 80 E, 26	au hai	19N Ch	80																				8	00
časo ovni ový érké	+2	70 7		0	Ľ,		5:00	Om 73 E	00:9+			Kabul 69 E. 35 N		arachi		3 E, 23 N	73 E	+						-		2	2 Z Z	Е 23 Л 10 Л	E 52 N		× 4 1 ×	24 N	ш 4 4 N N N N	2 Z Z Z	2 Z Z Z	- N N - 4 8 - 8		70 7	£
a ss a čas a čas ona t	4:00	60 65		1 3:0		2		• Perm	Levy		25			habi	tero a	E, 24 N 7		_						arivo		ę	8 3	17 15	12		, ,	35	33 3	e 26	5 2 3	38		60	4:00
Mapo Karto Mapo Időző	+	50 55		,	W	a	0	4 8 4	ratov	7	R		hdad	Abud		23	2	5					√+3:00	Antanan	2 	oland	atowice raków	oznán zczecin	larszawa	ortugal isboa	orto	urkey dana	dapazar nkara	ntalya anakkal	azranter stanbul	amsun amsun amir		50	+
• • • •	+3:0(0 \$				2	aterhira	Moskva	8 E, 56 N + 3:00 Sa		A	na 37-N	Bag	Ar-Rivad	Jiddah	39 E, 21 N			+3:00	\geq	X		~	-		6 C		Δo	5	a	••	⊢∢	• •	∢ 00	o <u>∞</u> ≥	S N N		8	+3:0(
apis ych	8	8				()	Sankt P	30 E , 60 N	Kie	31 E, 50 N	starbul	Ada	7 E, 33N	Al-Cathira 1 E 30 N	-			-	V	6	4]	2		\sim	28 E, 26 S	31 E, 30 S					23 N	52 N 53 N		2 Z Z 8 9 8 9	2 N N 99		8	8
aart rte emék asow	+2:	25 30			- CAR	Ba	Helsinki 25 E, 60 N	12	Varszawa 21 E. 52 N	N N N N N N N N N N N N N N N N N N N	M	nina:	E, 38 N 2			Ţ	~	~	1	5	0	~	7	Z	dhoek 22 s	• (> 9 9	8 8 6		55, n m r	, † †		25 30	+2:
ite ká u kai tų že sf czo	1:00	15 20	_	SAN)		Contra and		Stockhol	Prahe	CH 14.E 5 CH WE ZN 16.E	AN AN	anis E 37 N A		3 E , 33 N	Ķ	4	t	$\frac{1}{2}$	2	Z	2	5	+1:00		● 17E	Z	town	E, 34 S				and	k av	way	vik ndheim	gen lo i Rana		15 20	1:00
öönd zon juos i stre	+	\$ 10		STV			Oslo	100 N	No13 E, 52 N		500		37 N			$\left\langle \right\rangle$	2		~	, <u>,</u> ,	- 22						Cape	8				<u>P</u> D	ပိ ဖိ	2		N O N		5	+
Ajavć -aika aiko Mapo	UTC	•						∓ 	0 WE 51	2E 40 N	Madrie	4 W, 40 P			$\overline{\nabla}$	4				À		s S							17 N 18 N	N N N	2 N N 8 P N	18 N	N 68	12 N	2 Z Z	8 N N			UTC
	0	10 5	٨			vik	z		Dublin 6 W, S3 N		Port 0	sboat Sho	lanca	34N		110	1		Z) M									19 18 18 18 19 19	шшц ₽ ₩ К	н ш п 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20 E	ш 6	е 5 п п п п	, б. 1 п ш п	; 4 1 Ш Ш Ш		9	0
so	-1:0	20 15		Jehn	100	Revkie	21 W 64	-			9 1 2 2 3 2 3	, Sec.	Casab	8			(<u>J</u> S-										gary	apest	s s	recen	jotarjan	iari	no ézia	a a a a a a a a a a a a a a a a a a a	0		20 15	÷
orári τώήξ	5:00	30			8h																				eiro			- In T	GV0 GV0	8 8	Deb Deb	Salç	C ag	MII S S S S S S S S S S S S S S S S S S		Pale		30	00
ortet an osh uμα	4	35	7			2 miles																	~	g 07	lo de Jan 3 w, 23 S											41 N 38 N		32	.7
ienkα karf e fus διαΩ	-3:00	\$	4	-3:00			m J	3					+	+	+	-	_	+			2	-3:00	6	• 01 a511 48 W, 16	•	7 W, 24 S	Aires	s								се) 23 Е 24 Е		\$	-3:00
sson zons ta de rα υώ	0	55 50	2		,51	jVlw	Sca		-33	MAR				_			oĝu	_	E	F.	4				5	3	Buenos	58 W, 35								is lored on ki inai		55 50	0
Tid Tid Ca	-4:0	90 90	A			She was	130	en con	4:00		ž	lphia				0		j.	fresh	2		4:00]	La Paz 68 W, 16 S	K		64 W, 31	-3:00	2.8						i	Ath		8	-4:0
S	00	75 70		1 Pr	Å			-2:00		71W 47	74W 45	Philade	1 0+ WA C 1	im in in in iteration is a second sec		Å	20 20 20	2	5	-2:0	2	~		Ž		~	itiago (33 S		120	ene		57 N	55 N 56 N	53 N	2 N N 2 3 N	51 N 50 N		75 70	00
gata oraric iigt aa	ų	2 80	4		5	2	l h		-	Toronto	Detroit	3 W, 42 N	Atlanta Atlanta	Mi	Hava	50	~		an 7	\sim	2						Sal 71 V	Concept 73 W, 3				n 2	6 8 4 8 V	9 N 0	× 7 7	4 WE		8	Ŷ
alle os hc overs vartta	-6:00	8	- P	P\$4}		27 In	M	6		polis	Chicago W, 42 N •	8	allas 7 w, 33 n	Houston 95 W 30 N	erry 26 N	19 N	¥															eat Brita erdeen	lfast asgow	wcastle erpool	ncheste effield	ndon mouth		8	-6:00
i fusi huse day c nykel	0	100 95		14	3	()F		-6:00		Minnea 93 W, 4			•	2	100 K	066	2	_														5 đ	a ö	÷.	25	122		100 95	0
a dei a de ∋-of-(vyöł	-7:0	110 105		5	5	K.			algary		Puver	1 M' 39 N	Arrgeles			aalajara 3W, 21 N									45 N 48 N	51 N 57 N	46 N 49 N	= 48 N 51 N	46 N 46 N	2 2 2 2 2 2 2 2	47 N N N	64 8 0 8 N	44 N	Z Z 99	2 Z Z Z	N N 09 09		110 105	0:7-
Cart Cart Time Aika	00	20 115		14	N	f.	2			Seattle		10	Test.		÷	۹ و									- u 23	о 2 с 1 п	<u>7 0</u>	<u>а М</u>	е с 2 – 2	<u>и ш ц</u> 9 ~ 9	≥ ⊔	<u>шш</u> (с ю	ш Г	26 E	и Ш 5 8 С 7	22 E 25 E		20 115	00
••••	ę	0 125 1		V	\downarrow			1 (Vancol 123 W	5 Cm	~~	ancisco	2 W, 38 N	+			_	+							nce deaux	ais	Rochelle Havre	Mans e	n	rseille Ihouse	ntes is	pignan asbourg	louse	land /aniemi	aani	ku sinki		0 125 1	ę
aires	-9:00	135 13				Ny y	8:00	200	ØD			San Fr	*					-						1	BO	i ca	e a L		ĘŜ	E M A	Dar Dar	Per	Tou	Ē	H X G	Tu		135 13	-9:00
k hor	0	145 140																	N 74	z z z 2 87 8	12 N	Z	zz	:	z z z 8 lo 9	22	<u>z</u>	52 N 51 N	2 Z Z	z z z	z z	<u>z z</u>	2 Z	z z z	2 Z Z 2 9 3	N N N		145 140	0
te seau) nap art	-10:0	155 150				-9:00	K	No								A			14 E 4	14 E	15 E 4	5 E 52	4 E 5 6 E 50		10 10 10 10 10 10	н 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	е Е В	13 E -	14 E 7 E 5	ы ш ш б б б о	10 E	9 <u>1</u> 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12 E	а т т т	с 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	8 Ш В В В В В В В В В В В В В В В В В В		155 150	-10:0
nkar s fus day r e kaá	00:	65 160				1	R.	2								* ;		ei	enfurt	5) 10		elux terdam	telles mbourg	nark	enhaven irg	erg	nany Ten	in seldorf	den en	kfurt	burg	sel	zig chen	ster Iberg	ensburg	st gart		65 160	8
zone te de e-of-(szon	• -11	1 170 1		_		1			6									Aust	Klag	Linz	Graz	Bene	Bruy	Dan	Ålbd Århu	Esbj	Gerr Aact	Berli Düsş	Dres	Fran	Ham	Kas Köln	Leip Mün	Nür	Reg	Soe		170 1	•-11
もちんぶ			the second se				12									the second se		_																					Ó