



LUMINARIAS DE EMERGENCIA








Tabla de selección - uso interior

Serie	Lúmenes	Autonomía	IP	IK	Tipo		Tipo Lámpara	Cant. LEDs	Referencia			Tipo Batería
					NP	P			Estándar	AutoTest	LVS ²	
 <p>U ONE</p>	200	1	42	07	x	x	LED	4			6 626 33	Ni-Cd
	350	1	42	07	x	x	LED	4			6 626 34	Ni-MH
	200	2	42	07	x	x	LED	4			6 626 42	Ni-MH
	70	1	42	07	x		LED	4		6 606 20		Ni-Cd
	100	1	42	07	x		LED	4		6 606 21		Ni-Cd
	200	1	42	07	x		LED	4		6 606 23		Ni-Cd
	350	1	42	07	x		LED	4		6 606 24		Ni-MH
	500	1	42	07	x		LED	4		6 606 25		Ni-MH
	70	1	42	07	x		LED	2	6 616 20			Ni-Cd
	100	1	42	07	x		LED	2	6 616 21			Ni-Cd
	160	1	42	07	x		LED	4	6 616 22			Ni-Cd
	200	1	42	07	x		LED	4	6 616 23			Ni-Cd
	350	2	42	07	x		LED	4	6 616 24			Ni-Cd
	100	1	42	07	x	x	LED	4	6 616 31			Ni-Cd
	200	1	42	07	x	x	LED	4	6 616 33			Ni-Cd
	350	1	42	07	x	x	LED	4	6 616 34			Ni-Cd
	200	2	42	07	x	x	LED	4	6 616 42			Ni-Cd
 <p>U21^{LED}</p>	100	1	42	07	x	x	LED	4			6 626 03	Ni-Cd
	200	1	42	07	x	x	LED	4			6 626 06	Ni-Cd
	350	1	42	07	x	x	LED	4			6 626 07	Ni-MH
	200	2	42	07	x	x	LED	4			6 626 12	Ni-MH
	350	2	42	07	x	x	LED	4			6 626 13	Ni-MH
	70	1	42	07	x		LED	2	6 616 01			Ni-Cd
	100	1	42	07	x		LED	2	6 616 02			Ni-Cd
	160	1	42	07	x		LED	4	6 616 05			Ni-Cd
	200	1	42	07	x		LED	4	6 616 08			Ni-Cd
	350	1	42	07	x		LED	4	6 616 09			Ni-Cd
	90	3	42	07	x		LED	2	6 616 11			Ni-Cd
	100	1	42	07	x	x	LED	2	6 616 03			Ni-Cd
	200	1	42	07	x	x	LED	4	6 616 06			Ni-Cd
	350	1	42	07	x	x	LED	4	6 616 07			Ni-Cd
	200	2	42	07	x	x	LED	4	6 616 12			Ni-Cd
	100	3	42	07	x	x	LED	2	6 616 10			Ni-Cd

NP: no permanente
P: Permanente

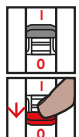
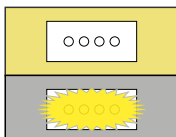
Referencias en rojo: Productos nuevos

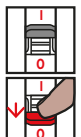
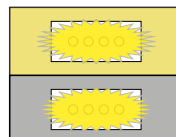
Tabla de selección - uso interior

Serie	Lúmenes	Autonomía	IP	IK	Tipo		Tipo Lámpara	Cant. LEDs	Referencia			Tipo Batería
					NP	P			Estándar	AutoTest	LVS ²	
 B65 ^{LED}	200	1	65	07	x	x	LED	4			6 624 33	Ni-Cd
	350	1	65	07	x	x	LED	4			6 624 34	Ni-MH
	100	1	65	07	x		LED	4		6 604 26		Ni-Cd
	200	1	65	07	x		LED	4		6 604 27		Ni-Cd
	350	1	65	07	x		LED	4		6 604 28		Ni-MH
	500	1	65	07	x		LED	4		6 604 29		Ni-MH
	200	1	65	07	x	x	LED	4	6 614 33			Ni-Cd
	350	1	65	07	x	x	LED	4	6 614 34			Ni-Cd
 B66 ^{LED}	250	1	66	08	x		FLUO' RESCENTE		6 615 23			Ni-MH
 URA SPOT	200	1	40	04	x		LED	1	6 618 60			Ni-Cd
	100	3	40	04	x		LED	1	6 618 64			Ni-Cd
	200	1	40	04	x		LED	1	6 618 61			Ni-Cd
	100	3	40	04	x		LED	1	6 618 65			Ni-Cd
 U34 ^{LED}	450	1	42	07	x	x	LED	6			6 621 80	Ni-MH
	450	1	42	07	x	x	LED	6	6 611 80			Ni-MH
	200	3	42	07	x	x	LED	6	6 611 90			Ni-MH
 G5 ^{LED}	200	1	42	07	x		LED	4		6 617 31LA		Ni-Cd
	350	1	42	07	x		LED	4		6 617 33LA		Ni-MH
	425	1	42	07	x		LED	4		6 617 34LA		Ni-MH
	70	1	42	07	x		LED	4	6 617 30LS			Ni-Cd
	160	1	42	07	x		LED	4	6 617 31LS			Ni-Cd
	160	2	42	07	x		LED	4	6 617 32LS			Ni-Cd
	300	1	42	07	x		LED	4	6 617 33LS			Ni-Cd
	400	1	42	07	x		LED	4	6 617 34LS			Ni-Cd
 L31 ^{LED}	160	1	42	07	x		LED	4	6 610 03LS			Ni-Cd
	300	1	42	07	x		LED	4	6 610 07LS			Ni-Cd
	160	1	42	07	x		LED	4		6 610 03LA		Ni-Cd
	300	1	42	07	x		LED	4		6 610 07LA		Ni-Cd
 PROYECTORES	1500	1	55	07	x		LED	2			6 624 52	Ni-Cd
	900	1	55	07	x		LED	2	6 614 51			Ni-Cd
	1500	1	55	07	x		LED	2	6 614 52			Ni-Cd
	1000	2	55	07	x		LED	2	6 614 54			Ni-Cd

NP: no permanente
P: Permanente

Referencias en rojo: Productos nuevos

Modos de Funcionamiento		Luminaria
No Permanente	Alimentación	LED
Las luminarias de emergencia estarán en funcionamiento solo en presencia de un corte de energía eléctrica	 ON OFF	

Modos de Funcionamiento		Luminaria
Permanente	Alimentación	LED
Las luminarias, ante un corte de energía, mantiene en funcionamiento las mismas fuentes luminosas	 ON OFF	

Solicita mayor información + 56 (2) 2550 5200

www.legrand.cl

