

La Palma

K50800

indoor



RF

	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W ^{*1}	lumen max. ^{*1}	dimmm opt.	tech opt.	watt max.	mA	sketch
	K50800	.01 Ø70x80	.RF	●	■	.ST	.8 80	.27	78	470	▲	◆	5	135	
								.30	80	480					
								.40	82	490					
	62 mm.		20 mm.	● ext-int finish .BK-BK .WH-GL .WH-WH			■ .38	▲ .DA .PU .D1 .PC			◆	K50800.01.RF.XX.38.ST.8.XX.XX			

	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W ^{*1}	lumen max. ^{*1}	dimmm opt.	tech opt.	watt max.	mA	sketch
	K50800	.02 Ø83x83,5	.RF	●	■	.ST	.8 80	.27	77	575	▲	◆	7	160	
								.30	78	585					
								.40	79	595					
	75 mm.		20 mm.	● ext-int finish .BK-BK .WH-GL .WH-WH			■ .38	▲ .DA .PU .D1 .PC			◆	K50800.02.RF.XX.38.ST.8.XX.XX			

	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W ^{*1}	lumen max. ^{*1}	dimmm opt.	tech opt.	watt max.	mA	sketch
	K50800	.03 Ø93x100	.RF	●	■	.ST	.8 80	.27	85	890	▲	◆	10	250	
								.30	86	900					
								.40	87	910					
	85 mm.		20 mm.	● ext-int finish .BK-BK .WH-GL .WH-WH			■ .38	▲ .DA .PU .D1 .PC			◆	K50800.03.RF.XX.38.ST.8.XX.XX			

* Please might expect a max. 15% value reduction in finishes other than white. / Puede haber una reducción máx. del 15% en el dato de los acabados distintos al blanco.

La Palma asymmetric

K50804

indoor

RF



Electricidad
Y telecomunicaciones

	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W ⁺¹	lumen max. ⁺¹	dimm opt.	tech opt.	watt max.	mA	sketch
	K50804	.01 Ø93x100	.RF	●	■	.ST	.8 80	.30	78	585	▲	◆	7	160	
								.40	79	595					
	85 mm.	20 mm.	● ext-int finish .BK-BK .WH-WH		■ .38	.DA .PU .D1 .PC		◆		K50804.01.RF.XX.38.ST.8.XX.XX					

⁺¹ Please might expect a max. 15% value reduction in finishes other than white. / Puede haber una reducción máx. del 15% en el dato de los acabados distintos al blanco.

La Palma IP65

K50803

indoor



IP65	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W ^{*1}	lumen max. ^{*1}	dimm opt.	tech opt.	watt max.	mA	sketch		
	K50803	.01 Ø83x85	.RF	●	■	.ST	.8 80	.27	77	575	▲	◆	7	160			
								.30	78	585							
								.40	79	595							
								● ext-int finish .BK-BK .WH-WH		■ .38						▲ .DA .PU .D1 .PC	
	75 mm.		20 mm.														

IP65	ref.	dimensions mm.	inst.	finish	optic options	power	CRI	K	eff. Lm/W ^{*1}	lumen max. ^{*1}	dimm opt.	tech opt.	watt max.	mA	sketch		
	K50803	.02 Ø93x100	.RF	●	■	.ST	.8 80	.27	85	890	▲	◆	10	250			
								.30	86	900							
								.40	87	910							
								● ext-int finish .BK-BK .WH-WH		■ .38						▲ .DA .PU .D1 .PC	
	85 mm.		20 mm.														

^{*1} Please might expect a max. 15% value reduction in finishes other than white. / Puede haber una reducción máx. del 15% en el dato de los acabados distintos al blanco.