

Project Name:R7S(10pcs)

Product/Part number: 8202626 9.5W

Comment/Result: PASS

Project ID:

Date:Sep-10th-2021

NI.	D 4	1 74	N.	M- 1-(1)	M- 1-0		R7S ①		R7S ②		R7S③		R7S ④			R7S ⑤			R7S ⑥		R7S ⑦			R7S ®		R7S ⑨		R7S 100
No.	Brand	a Iter	m No.	Mode(1)	Mode2	Max Mi	0.5W/230V in Description	Max Mi	n Description	Max	9.5W/230V Min Description	Max Mi	9.5W/230V in Description	Max		5W/230V Description	Max	Ī	n Description	Max M	.5W/230V Description	Max	9.5 Min	Description	9 Max Mir	5W/230V Description	Max	9.5W/230V Min Description
					Progressiv e switch- off	8.92 0.9 W W	Stable dimming performance	oxdot	Stable dimming performance	8.64	O.94 W Stable dimming performance but the light is still on in the Min position; No visible flicker.	8.74 0.9 W W	Stable dimming performance but the light is		0.96 W	Stable dimming performance			Stable dimming performance but the light is	8.77 0.9 W W	Stable dimming performance		0.91 W	Stable dimming performance but the light is still on in the Min position;No	0.07.0.05	Stable dimming performance but	8.72	Stable dimming performance
				Ç1	Night light	8.73 0.9 W W	Stable dimming performance but the light is still on in the Min position;No visible flicker.	8.85 0.9 W W	Stable dimming performance but the light is still on in the Min position; No visible flicker.		0.94 W Stable dimming performance but the light is still on in the Min position; No visible flicker.	8.75 0.9 W W		8.87 W	W	Stable dimming performance but the light is still on in the Min position;No visible flicker.	8.78 W	0.9 W	lefill on in the	8.82 0.9 W	Stable dimming performance but the light is still on in the Min position; No visible flicker.		0.94 W	Stable dimming performance but the light is still on in the Min position;No visible flicker.	8.69 0.95 W W	Stable dimming performance but the light is still on in the Min position;No visible flicker.	8.82	Stable dimming performance 0.95 but the light still on in the Min position;No visible flicke
				rluocompa ct*	100%	8.73 0.9 W W	Stable dimming performance but the light is still on in the Min position;No visible flicker.	8.78 0.9 W W	Stable dimming performance but the light is still on in the Min position; No visible flicker.	8.75 W	0.93 W Stable dimming performance but the light is still on in the Min position;No visible flicker.	8.82 0.9 W W	lefill on in the	8.76 W	0.96 W	Stable dimming performance but the light is still on in the Min position;No visible flicker.	8.82 W	0.9 W	Istill on in the	8.76 0.9 W W	Stable dimming performance but the light is still on in the Min position; No visible flicker.	8.68 W	0.96 W	Stable dimming performance but the light is still on in the Min position;No visible flicker.	8.73 0.93 W W	Stable dimming performance but the light is still on in the Min position;No visible flicker.	8.78	Stable dimming performance 0.95 but the light still on in the Min position;No visible flicke
					No function	8.69 0.9 W W	Stable dimming performance but the light is still on in the Min position;No visible flicker.	8.72 0.9 W W	Stable dimming performance but the light is still on in the Min position;No visible flicker.	8.68 W	Stable dimming performance but the light is still on in the Min position;No visible flicker.	8.74 0.9 W W	lefull on in the	8.72 W	0.96 W	Stable dimming performance but the light is still on in the Min position;No visible flicker.	8.77 W	0.9 W	letill on in the	8.73 0.9 W W	Stable dimming performance but the light is still on in the Min position; No visible flicker.	8.73 W	0.96 W	Stable dimming performance	8.77 0.94 W W	Stable dimming performance but the light is still on in the Min position;No visible flicker.	8.73	Stable dimming performance 0.95 but the light weight still on in the Min position;No visible flicke
					Progressiv e switch- off	8.95 0.5 W W		9.29 0.5 W W	Stable dimming performance, the light can be turned off in the Min position; No visible flicker.	9.13 W	0.53 W Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	9.07 0.5 W W			0.48 W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	9.1 W	0.5 W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	9.08 0.5 W W	Stable dimming performance, the light can be turned off in the Min position; No visible flicker.		0.52 W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	9.17 0.53 W W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	W	Stable dimming performance the light can turned off in the Min position;No visible flicke



Project Name:R7S(10pcs)

Product/Part number: 8202626 9.5W

Comment/Result: PASS

Project ID:

Date:Sep-10th-2021

N-	D	1 I4 N .	M- 1-1	Mode2		R7S ①		R7S ②		R7S③		R7S ④		R7S ⑤			R7S ⑥			R7S ⑦		R7S (8)			R7S ⑨			7S (10)
No.	Branc	l Item No.	Mode(1)	Mode(2)	\vdash	0.5W/230V	+	9.5W/230V		5W/230V		9.5W/230V	9.5	5W/230V	 		5W/230V			5W/230V	9	.5W/230V		1	.5W/230V	 		W/230V
					Max Mi	n Description	Max	Min Description	Max Min	Description	Max	Min Description	Max Min	Description	Max I	Min	Description	Max	Min	Description	Max Mi	n Description	Max	Min	Description	Max I	Min	Description
			Capacitive	Night light	8.75 0.5 W W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.		Stable dimming performance, the light can be turned off in the Min position;No visible flicker.		Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	8.94 W	0.54 W Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	W W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.			Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	8.98 W	0.49 W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	8.8 0.5 W W	Stable dimming performance, 2 the light can be turned off in the Min position;No visible flicker.	8.73 W	0.52 W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	w v	0.52 the property of the prope	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.
			loads(CFL)	100%	8.67 0.5 W W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.		Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	8.69 0.49 W W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.		Stable dimming performance, the light can be turned off in the Min position;No visible flicker.		Stable dimming performance, the light can be turned off in the Min position;No visible flicker.			Stable dimming performance, the light can be turned off in the Min position;No visible flicker.		0.5 W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	8.78 0.5 W W	Stable dimming performance, 3 the light can be turned off in the Min position; No visible flicker.	8.83 W	0.53 W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	w v	0.49 the state of	Stable dimming performance, the light can be turned off in the Min position; No wisible flicker.
				No function	8.85 0.5 W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.		Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	9.07 0.49 W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	8.88 W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	8.94 0.53 W W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	8.74 0 W		Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	8.86 W	0.49 W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	8.73 0.5 W W	Stable dimming performance, 3 the light can be turned off in the Min position;No visible flicker.	9.02 W	0.54 W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	w v	0.54 the property of the prope	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.
				Progressiv e switch- off	8.93 0.4 W W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	8,78	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.		Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	8,68 W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	8./3 0.51	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.			Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	8.83 W	0.53 W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	8.69 0.5 W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	8.85 W	0.54 W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	w v	0.55 the distribution of t	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.



Project Name:R7S(10pcs)

Product/Part number: 8202626 9.5W

Comment/Result: PASS

Project ID:

Date:Sep-10th-2021

	D 1	T. N				R7S ①		R7S ②		R7S③		R7S ④		R7	7S ⑤		R7S ⑥		R7S ⑦		R7S ®		F	R7S ⑨			27S (1)
No.	Brand	Item No.	Mode(1)	Mode2	9.	.5W/230V	9.5	5W/230V		9.5W/230V		9.5W/230V		9.5W	V/230V	9.	5W/230V	9.	5W/230V	9	.5W/230V	<u> </u>	9.5	5W/230V	Ь,	9.5	W/230V
					Max Mir	Description	Max Min	Description	Max N	Min Description	Max N	Min Description	Max M	1in	Description	Max Mir	Description	Max Mir	Description	Max Mi	n Description	Max	Min	Description	Max	Min	Description
			Inductive	Night light	8.52 0.55 W	Stable dimming performance, the light can be turned off in the Min position; No visible flicker.	8.73 0.53 W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	8.78 0 W V	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	8.93 0 W V	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	8.78 0 W	54 th tu M	table dimming erformance, ne light can be urned off in the Min osition;No isible flicker.	8.73 0.53 W W	Stable dimming performance, the light can be turned off in the Min position; No visible flicker.	8.86 05 W 3W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	8.77 0.5 W W	Stable dimming performance, 3 the light can be turned off in the Min position;No visible flicker.		0.51 W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	W	0.54 W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.
			loads	100%	8.55 0.52 W W	Stable dimming performance, the light can be turned off in the Min position; No visible flicker.	8.77 0.51 W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	8.83 0 W V	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	8.73 0 W V	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	8.76 0 W W	th tu M	table dimming erformance, ne light can be arned off in the Min osition;No isible flicker.	8.84 0.54 W W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.		Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	8.58 0.5 W W	Stable dimming performance, I the light can be turned off in the Min position;No visible flicker.	8.81 (W	0.54 W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	W	0.54 W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.
				No function	8.47 0.54 W W	Stable dimming performance, the light can be turned off in the Min position; No visible flicker.	8.85 0.54 W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	8.73 0 W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	8.74 0 W V	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	8.73 0 W	th tu M	table dimming erformance, ne light can be arned off in the din osition;No isible flicker.	8.78 0.52 W W	Stable dimming performance, the light can be turned off in the Min position; No visible flicker.		Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	8.73 0.5 W W	Stable dimming performance, 3 the light can be turned off in the Min position;No visible flicker.	8.76 (W	0.54 W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.		0.54 W	Stable dimming performance, the light can be turned off in the Min position; No visible flicker.
				Progressiv e switch- off	8.75 0.72 W W		8.94 0.92 W	Stable dimming performance but the light is still on in the Min position;No visible flicker.	8.78 0 W V	Stable dimming performance but the light is still on in the Min position;No visible flicker.	8.73 0 W V		8.78 0. W	73 pe	table dimming erformance ut the light is till on in the Min osition;No isible flicker.	8.83 0.73 W W		8.86 0.82 W W	Stable dimming performance but the light is still on in the Min position;No visible flicker.	8.78 0.7 W W	Stable dimming performance but the light is still on in the Min position;No visible flicker.		0.76 W	_	8.78	0.73 W	Stable dimming performance but the light is still on in the Min position;No visible flicker.



Project Name:R7S(10pcs)

Product/Part number: 8202626 9.5W

Comment/Result: PASS

Project ID:

Date:Sep-10th-2021

						R7S ①]	R7S ②		R7S③		R7S ④		R	27S (5)		R7S ⑥		R7S ⑦		R7S (8)]	R7S (9)		R7	'S 10
No.	Brand	Item No.	Mode(1)	Mode2	9.	5W/230V	9.5	5W/230V		9.5W/230V		9.5W/230V		9.5\	W/230V	9.	5W/230V		9.5W/230V	9.	5W/230V		9.5	5W/230V		9.5W	V/230V
					Max Mir	Description	Max Min	Description	Max N	fin Description	Max I	Min Description	Max M	1in	Description	Max Mir	Description	Max M	in Description	Max Mi	Description	Max	Min	Description	Max	Min	Description
		н	LED load	Night light	8.71 0.72 W W	Stable dimming performance but the light is still on in the Min position;No visible flicker.	9.1 0.71 W W	Stable dimming performance but the light is still on in the Min position;No visible flicker.	8.82 0. W W		8.73 0 W		8.84 0. W	.76 s	Stable dimming performance but the light is still on in the Min position; No visible flicker.	8.76 0.78 W W		8.8 0. W W	Stable dimming performance but the light is still on in the Min position;No visible flicker.	8.84 0.8. W	Stable dimming performance but the light is still on in the Min position;No visible flicker.		0.78 W	_		0.75 bi	ottable imming erformance out the light is till on in the Min osition;No isible flicker.
1	hager	EVN012	LED load	100%	8.79 0.76 W W	Stable dimming performance but the light is still on in the Min position;No visible flicker.	9.05 0.73 W	Stable dimming performance but the light is still on in the Min position;No visible flicker.	8.82 0. W W	letill on in the	8.78 0 W V		8.83 0. W	.73 s N	Stable dimming performance but the light is still on in the Min position; No visible flicker.	8.83 0.76 W W	Stable dimming performance but the light is still on in the Min position; No visible flicker.	8.76 0. W W	lefill on in the	8.83 0.7: W	Stable dimming performance but the light is still on in the Min position; No visible flicker.	8.82 W	0.73 W	C		0.76 bi	itable imming erformance the light is till on in the Min osition;No isible flicker.
				No function	8.91 0.76 W W	Stable dimming performance but the light is still on in the Min position;No visible flicker.	9.15 0.77 W	Stable dimming performance but the light is still on in the Min position;No visible flicker.	8.84 0. W W	letill on in the	8.88 0 W V	lefill on in the	8.78 0. W W	.76 s	Stable dimming performance but the light is still on in the Min position;No visible flicker.	8.95 0.78 W W	Stable dimming performance but the light is still on in the Min position;No visible flicker.	8.86 0. W W	lefill on in the	8.92 0.70 W W	Stable dimming performance but the light is still on in the Min position;No visible flicker.	9.03 W	0.83 W	C		0.78 bi	etable imming erformance the light is till on in the Ain osition;No isible flicker.
				Progressiv e switch- off	8.57 0.59 W W	Stable dimming performance, the light can be turned off in the Min position; No visible flicker.	8.69 0.63 W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	8.54 0. W W		8.54 0 W V	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	8.63 0. W	.58 t t N	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	8.58 0.53 W W	Stable dimming performance, the light can be turned off in the Min position; No visible flicker.	8.65 0 W W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	8.68 0.53 W W	Stable dimming performance, the light can be turned off in the Min position; No visible flicker.		06 3W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	W	0.57 th W tu	itable imming erformance, he light can be urned off in he Min osition;No isible flicker.



Project Name:R7S(10pcs)

Product/Part number: 8202626 9.5W

Comment/Result: PASS

Project ID:

Date:Sep-10th-2021

							R7S ①		R7S ②		R7S③		R7S ④	I	R7S ⑤		R7S ⑥			R7S ⑦]	R7S ®		F	R7S ⑨		R7S (10)
N	o. Bra	ınd It	tem No.	Mode(1)	Mode2	9	.5W/230V	9	9.5W/230V	9.5	5W/230V		9.5W/230V	9.5	W/230V		9.5W/230V		9.	5W/230V	9.5	5W/230V		9.5	W/230V	9	.5W/230V
						Max Min	n Description	Max Mi	in Description	Max Min	Description	Max I	Min Description	Max Min	Description	Max N	1 Description	Max	Min	Description	Max Min	Description	Max	Min	Description	Max Mi	n Description
				Load	Night light	8.67 0.7 W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	8.73 0.6 W W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	8.78 0.68 W W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	8.73 C W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	8.69 0.63 W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	8.76 0 W	Stable dimmir performance, the light can be turned off in the Min position; No visible flicker.	e 8.78 he W	0.63 W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	8.65 0.69 W W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.		0.63 W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.		Stable dimming performance, 3 the light can be turned off in the Min position;No visible flicker.
				traching(C FL+LED)	100%	8.75 0.66 W W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	8.78 0.6 W W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	8.73 0.58 W W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	8.69 C W V	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	8.82 0.65 W W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.		Stable dimmir performance, the light can be turned off in the Min position; No visible flicker.	e 8.78 W	0.66 W	Iffirmed off in the	8.75 0.69 W W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.		0.65 W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.		-
					No function	8.8 0.69 W W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	8.82 0.6 W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	8.68 0.66 W W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	8.78 C W		8.82 0.65 W W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.		Stable dimmir performance, the light can be turned off in the Min position; No visible flicker.	e 8.78 W	0.63 W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	8.73 0.63 W W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	8.78 (W	0.65 W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.		Stable dimming performance, 8 the light can be turned off in the Min position;No visible flicker.
					Progressiv e switch- off	8.75 0.5 W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.		Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	8.82 0.55 W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	8.82 C		8.78 0.53 W W	Stable dimming performance, the light can be turned off in the Min position; No visible flicker.	8.83 0 W	Iturnad att in t	e 8.73 W	0.53 W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	8.78 0.56 W W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.		0.53 W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.		Stable dimming performance, the light can be turned off in the Min position; No visible flicker.



Project Name:R7S(10pcs)

Product/Part number: 8202626 9.5W

Comment/Result: PASS

Project ID:

Date:Sep-10th-2021

							R7S ①		R7S ②		R7S③		R7S ④		R7S (5)		R7S 6		R7S ⑦		R7S ®		R7S (9)		R7S 🕦
No.	. Brand	d Item N	No. N	Mode(1)	Mode2		9.5W/230V	<u> </u>	9.5W/230V	ç	0.5W/230V	9	.5W/230V		9.5W/230V		9.5W/230V		9.5W/230V	ý	0.5W/230V	9	.5W/230V	9.	.5W/230V
						Max N	Min Description	Max 1	Min Description	Max Mi	n Description	Max Miı	Description	Max 1	Min Description	Max M	in Description	Max	Min Description	Max M	n Description	Max Mii	Description	Max Mir	n Description
				Factory reset	Night light	8.82 0 W	Stable dimming performance, the light can be turned off in the Min position; No visible flicker.		Stable dimmin performance, the light can be turned off in the Min position; No visible flicker.		Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	8.84 0.53 W W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.		Stable dimming performance, the light can be turned off in the Min position;No visible flicker.		Stable dimming performance, the light can be turned off in the Min position;No visible flicker.		Stable dimming performance, the light can be turned off in the Min position; No visible flicker.		Stable dimming performance, 6 the light can be turned off in the Min position;No visible flicker.	8.86 0.52 W W	Stable dimming performance, the light can be turned off in the Min position; No visible flicker.	8.8 0.53 W W	Stable dimming performance, 3 the light can be turned off in the Min position;No visible flicker.
					100%	8.8 0 W W	Stable dimming performance, the light can be turned off in the Min position; No visible flicker.		Stable dimmin performance, the light can be turned off in the Min position;No visible flicker.		Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	8.78 0.53 W W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	8.83 (W	Stable dimming performance, the light can be turned off in the Min position; No visible flicker.		Stable dimming performance, the light can be turned off in the Min position;No visible flicker.		0.55 W Stable dimming performance, the light can be turned off in the Min position;No visible flicker.		Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	8.73 0.5 W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	w w	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.
					No function	8.72 0 W V					Stable dimming performance, the light can be turned off in the Min position; No visible flicker.	8.82 0.53 W W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	8.78 (W	Stable dimming performance, the light can be turned off in the Min position; No visible flicker.	8.82 0 W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.		0.55 W Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	0 02 0 4	Stable dimming performance, 3 the light can be turned off in the Min position;No visible flicker.	8.82 0.5: W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	w W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.
2	hager	EVN011				8.87 0 W V	Stable dimming performance, the light can be turned off in the Min position; No visible flicker.		Stable dimmin performance, the light can be turned off in the Min position; No visible flicker.		Stable dimming performance, the light can be turned off in the Min position; No visible flicker.	8.86 0.5 W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	8.82 (W	Stable dimming performance, the light can be turned off in the Min position; No visible flicker.	8.84 0.: W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.		Stable dimming performance, the light can be turned off in the Min position;No visible flicker.		Stable dimming performance, 5 the light can be turned off in the Min position;No visible flicker.	8.82 0.5: W	Stable dimming performance, the light can be turned off in the Min position; No visible flicker.	8.82 0.53 W W	Stable dimming performance, 3 the light can be turned off in the Min position;No visible flicker.
				EC1			Can't be turn on		Can't be turn on		Can't be turn on		Can't be turn on		Can't be turn on		Can't be turn on		Can't be turn on		Can't be turn on		Can't be turn on	1	Can't be turn on
		EUI		EC2			Can't be turn on		Can't be turn on		Can't be turn on		Can't be turn on		Can't be turn on		Can't be turn on		Can't be turn on		Can't be turn on		Can't be turn on	1	Can't be turn on



Project Name:R7S(10pcs)

Project ID:

Product/Part number: 8202626 9.5W

Date:Sep-10th-2021

Comment/Result: PASS

					.00																	pootor. i t		
						R7S ①		R7S ②		R7S③		R7S @		R7S (5)		R7S ⑥		R7S ⑦		R7S ®		R7S ⑨		R7S 🔞
No	. Brand	Item No	. Mode①	Mode2	9.	.5W/230V		9.5W/230V	9.	5W/230V		9.5W/230V		9.5W/230V		9.5W/230V	9.:	5W/230V	9.5	5W/230V	ý.	9.5W/230V	9.	.5W/230V
					Max Mii	n Description	Max N	Min Description	Max Min	Description	Max M	fin Description	Max M	Iin Description	Max M	in Description	Max Min	Description	Max Min	Description	Max Mi	n Description	Max Mii	n Description
3	eltako	012NPN-	LC1			Can't be turn on		Can't be turn on		Can't be turn on		Can't be turn on		Can't be turn on		Can't be turn on		Can't be turn on		Can't be turn on		Can't be turn on		Can't be turn on
		√-UC	LC2			Can't be turn on		Can't be turn on		Can't be turn on		Can't be turn on		Can't be turn on		Can't be turn on		Can't be turn on		Can't be turn on		Can't be turn on		Can't be turn on
			LC3			Can't be turn on		Can't be turn on		Can't be turn on		Can't be turn on		Can't be turn on		Can't be turn on		Can't be turn on		Can't be turn on		Can't be turn on		Can't be turn on
			EUD		8.81 W	Can be turned on but not dimmable;No visible flicker	8.89 W	Can be turned on but not dimmable;No visible flicker	9.02 W	Can be turned on but not dimmable;No visible flicker	8.84 W	Can be turned on but not dimmable;No visible flicker	8.78 W	Can be turned on but not dimmable;No visible flicker	8.82 W	Can be turned on but not dimmable;No visible flicker	8.87 W	Can be turned on but not dimmable;No visible flicker	9.13 W	Can be turned on but not dimmable;No visible flicker	8.82 W	Can be turned on but not dimmable;No visible flicker	8.78 W	Can be turned on but not dimmable;No visible flicker
			RTD			Can't be turn on		Can't be turn on		Can't be turn on		Can't be turn on		Can't be turn on		Can't be turn on		Can't be turn on		Can't be turn on		Can't be turn on		Can't be turn on
			ESV		8.99 W		8.87 W		8.82 W		8.93 W		8.78 W		8.88 W		8.98 W		8.86 W		8.82 W		8.84 W	
	elt	EUD1	TLZ		8.33 W	Can be turned on but non-	\mathbf{W}	Can be turned on but non-	W	Can be turned on but non-	8.46 W	on but non-	8.39 W	Can be turned on but non-	W	Can be turned on but non-	W	Can be turned on but non-	W	Can be turned on but non-	W	Can be turned on but non-	8.41 W	Can be turned on but non-
4	eltako	EUD12D-UC	MIN		8.86 W	dimmable;No visible flicker	W	dimmable;No visible flicker	W	dimmable;No visible flicker		dimmable;No visible flicker	W	dimmable;No visible flicker	W	dimmable;No visible flicker		dimmable;No visible flicker		dimmable;No visible flicker	W	dimmable;No visible flicker	8.78 W	dimmable;No visible flicker
			MMX		8.9 W		8.93 W		8.88 W		8.93 W		9.03 W		8.84 W		8.86 W		8.83 W		8.89 W		8.82 W	
			TI			Can't be turn on		Can't be turn on		Can't be turn on		Can't be turn on		Can't be turn on		Can't be turn on		Can't be turn on		Can't be turn on		Can't be turn on		Can't be turn on
			ER			Can't be turn on		Can't be turn on		Can't be turn on		Can't be turn on		Can't be turn on		Can't be turn on		Can't be turn on		Can't be turn on		Can't be turn		Can't be turn on
			ON		9.07 W	Function available	9.26 W	Function available	8.87 W	Function available	8.97 W	Function available	8.86 W	Function available	9.02 W	Function available	8.91 W	Function available	9.01 W	Function available	8.87 W	Function available	8.95 W	Function available
			OFF			Function available		Function available		Function available		Function available		Function available		Function available		Function available		Function available		Function available		Function available
			1		7.77 0.09 W W	Incompatible dimming performance. No visible flicker	7.65 W V	Incompatible dimming performance. No visible flicker	7.86 0.15 W	Incompatible dimming performance. No visible flicker	7.73 0. W	Incompatible dimming performance. No visible flicker	7.83 0. W W	Incompatible dimming performance. No visible flicker	7.76 0. W W	Incompatible dimming performance. No visible flicker		Incompatible dimming performance. No visible flicker	7.69 0.13 W	Incompatible dimming performance. No visible flicker	7.65 0.1 W	Incompatible dimming performance.No visible flicker	7.74 0.1 W W	Incompatible dimming performance. No visible flicker



Project Name:R7S(10pcs)

Product/Part number: 8202626 9.5W

Comment/Result: PASS

Project ID:

Date:Sep-10th-2021

						R7S (1)		R7S ②		R7S③		R7S ④		I	R7S ⑤			R7S ⑥		R7S ⑦]	R7S (8)		R7S (9)		R	R7S ⑩
No	Brand	Item No.	Mode 1	Mode2		9.5W/2	230V	9.	5W/230V		9.5W/230V	9	0.5W/230V		9.5	5W/230V		9.	5W/230V	9	.5W/230V		9.5	SW/230V	9	5W/230V		9.5	5W/230V
					Max M	Iin D	escription	Max Mir	Description	Max	Min Description	Max Mi	n Description	Max	Min	Description	Max	Min	Description	Max Mi	n Description	Max	Min	Description	Max Mi	Description	Max	Min	Description
			2		8.93 0. W W	06 the l turno the N posi	ied off in	8.88 0.05 W W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	19.90	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	8.84 0.0 W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.		0.05 W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	8.92 W	0.07 W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	9.06 0.0 W W	Stable dimmir performance, the light can b turned off in the Min position;No visible flicker.	e ne 8.93 W	0.08 W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	8.87 0.00 W W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	W	0.05 W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.
			3 Prog			not	ction is		Function is not available		Function is not available		Function is not available			Function is not available			Function is not available		Function is not available			Function is not available		Function is not available			Function is not available
5	schneider	CCTDD20016	4 LED2		8.76 0. W W	08 the l turno the N posi	ole dimming formance, light can be led off in Min ition;No ble flicker.	9.09 0.1 W W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	8.78 (W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	8.92 0.1 W W	Stable dimming performance, the light can be turned off in the Min position; No visible flicker.		0.12 W	Stable dimming performance, the light can be turned off in the Min position; No visible flicker.		0.09 W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	8.73 0.1 W	Stable dimmir performance, the light can b turned off in the Min position;No visible flicker.	e ne 8.87	0.13 W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	8.79 0.1 W W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	W	0.13 W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.
			5 Prog		6.82 0. W W	perfect the laturne the Market position in the Market position in the Market position in the Market perfect pe	ied off in	7.01 0.25 W W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	1/.12	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	6.81 0.3 W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.		0.38 W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.		0.35 W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	6.88 0.3 W W	Stable dimmir performance, the light can b turned off in the Min position;No visible flicker.	e 6.82 W	0.28 W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	6.85 0.3 W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	W	0.34 W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.
			6 Strd		8.99 W	on b		9.02 W	Can be turned on but non- dimmable;No visible flicker	8.83 W	Can be turned on but non- dimmable;No visible flicker	8.86 W	Can be turned on but non- dimmable;No visible flicker	8.86 W		Can be turned on but non- dimmable;No visible flicker	8.89 W		Can be turned on but non- dimmable;No visible flicker	8.87 W	Can be turned on but non- dimmable;No visible flicker	8.84		Can be turned on but non- dimmable;No visible flicker	8.9 W	Can be turned on but non- dimmable;No visible flicker	8.98 W		Can be turned on but non- dimmable;No visible flicker
			7 ON		8.92 W	Noi		8.98 W	Non-dimmable	8.87 W	Non-dimmable	8.95 W	Non-dimmable	8.93 W		Non-dimmable	8.88 W		Non-dimmable	8.84 W	Non-dimmab	le 8.93		Non-dimmable	8.96 W	Non-dimmable	9.08 W		Non- dimmable



Project Name:R7S(10pcs)

Project ID:

Product/Part number: 8202626 9.5W

Date:Sep-10th-2021

Comment/Result: PASS

_	OIIII	HOHL	/NESu	IL. I /	70	<u> </u>																							1111	<u> ၁</u>	ector. I c	1a11	
						I	R7S ①]	R7S ②			R7S③			R7S ④			R7S ⑤			R7S ⑥			R7S ⑦			R7S ®		I	R7S (9)		R7S 🔞
No	. Brand	Item No.	Mode(1)	Mode2		9.5	5W/230V		9.5	5W/230V		9.5	W/230V		9.:	5W/230V		9.	5W/230V		9.	5W/230V		9.	.5W/230V		9.	5W/230V	1	9.5	5W/230V	i	9.5W/230V
					Max	Min	Description	Max	Min	Description	Max	Min	Description	Max	Min	Description	Max	Min	Description	Max	Min	Description	Max	Mir	n Description	Max	Mir	Description	Max 1	Min	Description	Max 1	Min Description
				绿色	9W	0.38 W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	9.11 W	0.32 W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	8.89 W		Stable dimming performance, the light can be turned off in the Min position; No visible flicker.	8.91 W	0.32 W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	9.01 W	0.32 W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	8.93 W	0.38 W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	8.89 W	0.32 W	Stable dimming performance, the light can be turned off in the Min position; No visible flicker.	8.87 W	0.35 W	Stable dimming performance, the light can be turned off in the Min position; No visible flicker.		0.37 W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.		_
				橙色	8.9 W		Non-dimmable	9.04 W		Non-dimmable	8.77 W		Non-dimmable	8.93 W		Non-dimmable	8.75 W		Non-dimmable	8.86 W		Non-dimmable	8.83 W		Non-dimmable	8.83 W		Non-dimmable	8.89 W		Non-dimmable	8.92 W	Non- dimmable
6	Legrandoc	002671	白色	白色	8.65 W	0.32 W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	8.87 W	W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	8.73 W		Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	8.89 W	0.35	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	8.83 W	0.36 W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	8.92 W	0.32 W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.		0.38 W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	8.87 W	0.35 W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	8.88 (W	0.3 W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.		Stable dimming performance,
				蓝色	8.93 W		Non-dimmable	8.98 W		Non-dimmable	8.87 W		Non-dimmable	9.08 W		Non-dimmable	8.98 W		Non-dimmable	9.12 W	!	Non-dimmable	8.87 W		Non-dimmable	8.85 W		Non-dimmable	8.96 W		Non-dimmable	9.03 W	Non- dimmable
				红色			Incompatible(o nly go to the Min position)			Incompatible(o nly go to the Min position)			Incompatible(o nly go to the Min position)			Incompatible(o nly go to the Min position)			Incompatible(o nly go to the Min position)			Incompatible(o nly go to the Min position)			Incompatible(o nly go to the Min position)			Incompatible(o nly go to the Min position)			Incompatible(on ly go to the Min position)		Incompatible(o nly go to the Min position)
			红色																		$\overline{}$			abla					M	$ egthinspace{-1pt}$		abla	
			绿色		\square			\sum	\subseteq			\subseteq		\geq			\sum						\sum			\subseteq			\square			\subseteq	
			橙色											\geq															A	\geq		A	
			蓝色		\rightarrow																\vdash			\vdash	\rightarrow				\mapsto	\rightarrow		\rightarrow	
			1		8.8 W	0.28 W		8.9 W	0.25 W		8.72 W	0.32 W		8.77 W	0.38 W		8.77 W	0.33 W		8.75 W	0.28 W		8.78 W	0.35 W	5	8.82 W	0.38 W	3	8.78 0 W	0.32 W		8.73 (W	0.32 W
			2		9.08 w	0.51 w		9.29 w	0.43 w		9.06 w	0.53 w		9.13 w	0.48 w		9.23 w	0.45 w		9.08 w	0.53 w		9.12 w	0.55 w	5	8.98 w	0.48 w	3	9.04 0 w v	0.42 w		9.06 (w v).43 _W



Project Name:R7S(10pcs)

Product/Part number: 8202626 9.5W

Comment/Result: PASS

Project ID:

Date:Sep-10th-2021

- -					L	R	R7S ①		R	R7S ②		F	R7S③		F	R7S ④		R	R7S ⑤		R	R7S ⑥		R7S ⑦]	R7S ®]	R7S ⑨		R	7S 🐠
No.	Brand	Item No.	Mode(1)	Mode2		9.5	W/230V		9.5	W/230V		9.5	W/230V		9.5	W/230V		9.5	W/230V		9.5	W/230V	9.:	5W/230V		9.5	5W/230V		9.5	5W/230V		9.5	W/230V
					Max	Min	Description	Max	Min	Description	Max	Min	Description	Max	Min	Description	Max I	Min	Description	Max	Min	Description	Max Min	Description	Max	Min	Description	Max	Min	Description	Max	Min	Description
			CFLI1		8.65 W		Stable dimming performance,	8.73 W	0.48 W	Stable dimming performance,	8.78 W		Stable dimming performance,		0.51 W	Stable dimming performance,	8.78 0 W V		Stable dimming performance,	8.75 W	0.48 W	Stable dimming performance,	8.72 0.53 W W	Stable dimming performance,		0.45 W	dimming	8.78 W	0.41 W	Stable dimming	8.73 W	0.43 W	Stable dimming
7	NiKO	310-00700	CFLI2		8.73 W	0.45 W	the Min position;No	8.78	0.48 W	the light can be turned off in the Min position;No	8.83	0.48 W	position;No	8.75 W	0.53 W	Min position;No		0.58 W	position;No	8.82 W	0.43 W	Min position;No	8.82 0.5 W	Min position;No	8.78	0.51 W	performance, the light can be turned off in the Min position;No		W	performance, the light can be turned off in the Min position;No visible flicker.		0.45 W	performance, the light can be turned off in the Min position;No
			LED1		8.95 W	0.1 W	visible flicker.	9.03 W	0.08 W	visible flicker.		0.12 W			0.16 W	visible flicker.	9.12 0 W	0.08		9.08 W	0.12 W	visible flicker.	9.03 0.13 W	visible flicker.	9.1 W	0.08 W	visible flicker.	8.96 W	0.16 W		9.02 W	0.14 W	visible flicker.
		Ì	LED2		9.13 W	0.13 W		9.18 W	0.15 W		9.08 W	0.09 W		9.21 W	0.18 W		9.13 0 W V			9.18 W	0.12 W		9.06 0.12 W W		9.18 W	0.15 W		9.08 W	0.13 W		9.15 W	0.11 W	
		Ī	LED3		8.9			9.12			9.02				0.11 W		9.10 0			8.93 W	0.12 W		8.89 0.12 W W		9.08 W	0.16 W		9.11 W	0.13 W		9.08		
			LED4			0.13 W		8.93 W	0.15 W		8.79 W	0.13 W		8.85 W	0.13 W		8.82 0 W V				0.13 W		8.91 0.15 W W			0.13 W		8.95 W	0.13 W		9.12	0.18 W	
8	NiKO	310-04900			8.57 W	0.4 W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	8.54 W	0.48 W		8.55 W	0.4	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	8.46 W	0.4 W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	8.45 0 W).43 W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	8.53 W	0.48 W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	8.48 0.43 W W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.			Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	8.53 W	W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	8.55 W	0.48 W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.
9	NiKO	310-02800			1	0.09 W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	8.75 W	0.1 W	Stable dimming performance, the light can be turned off in the Min position; No visible flicker.	0./8	0.12 W	nimed off in the	8.69 W	0.08 W	Stable dimming performance, the light can be turned off in the Min position; No visible flicker.	8.73 0 W	0.12 W		8.82 W	0.1 W	Stable dimming performance, the light can be turned off in the Min position; No visible flicker.	8.77 0.15 W W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	8.72 W	0.13 W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	8.69 W	0.18 W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	8.8 W	0.13 W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.
		_	DEFAULT 1 HALO LED2		7.38	W	Stable dimen:	7.42	W	Stable dimen:	7.35	W		8.42 W 7.32 W	0.45 W 0.22 W	Stoble dimen	8.48 0 W V 7.45 0 W V	W 0.28		7.38	W		8.58 0.42 W W 7.41 0.3 W W	Stable dimen	7.38	0.45 W 0.35 W	Stable	W	0.28		7.43	W	Stable



Project Name:R7S(10pcs)

Product/Part number: 8202626 9.5W

Comment/Result: PASS

Project ID:

Date:Sep-10th-2021

						R78	S (1)		R7S ②		R7S③		R7S ④		R7S (5)			R7S ⑥		R7S ⑦		R78	S (8)		R7S (9)		R	.7S (1)
No	Brand	Item No.	Mode(1)	Mode2		9.5W/	/230V		9.5W/230V	9.	5W/230V		9.5W/230V	9.	5W/230V		9.:	5W/230V		9.5W/230V		9.5W/	7/230V	<u> </u>	9.5W/230V		9.5	W/230V
					Max 1	Min 1	Description	Max M	in Description	Max Mir	•	Max M	in Description	Max Min	Description	Max	Min	Description	Max M	in Description	Max	Min	Description	Max 1	Min Description	Max	Min	Description
			Transforme r LED3		7.35 (W	0.17 th	the Min position;No	7.38 0.2 W	turned off in the Min position;No	W W	turned off in the Min position;No	7.41 0.2 W W	turned off in the Min position;No	7.33 0.25 W	performance, the light can be turned off in the Min position;No		0.15 W	turned off in the Min position;No	7.38 0.1 W	turned off in the Min position;No	7.41 (W	0.18 the	dimming performance, he light can be turned off in the Min position;No	7.33 W	Stable dimming performance, the light can be turned off in the Min position; No visible flicker.	7.35 W	0.12 W	dimming performance, the light can be turned off in the Min position;No
			LED4		6.4	1.5		6.76 W		6.58 0.22 W W	visible flicker.	6.63 0. W		6.48 0.12 W W	visible flicker.	6.55 W	0.18 W	visible flicker.	6.38 W		6.46 W	vi	isible flicker.	6.43 0 W		6.56 W	0.18	visible flicker.
			Transforme r LED5			Inc	compatible		Incompatible		Incompatible		Incompatible		Incompatible			Incompatible		Incompatible		Inc	compatible		Incompatible		Į.	Incompatible
10	NiKO	310-02900	LED6		8.59 (W	0.23 per the tur the po		8.76 0.2 W W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.		Stable dimming performance, the light can be turned off in the Min position; No visible flicker.			8.52 0.23 W W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	8.47 W		Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	8.43 0.2 W W		8.52 (W	din pe 0.28 the tun the po	table mming erformance, e light can be rned off in e Min osition;No sible flicker.		Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	8.45 W	0.21 t W t	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.
			LED7			Inc	compatible		Incompatible		Incompatible		Incompatible		Incompatible			Incompatible		Incompatible		Inc	compatible		Incompatible			Incompatible
			LED8		8.51 (W	0.17 the turn the po		8.7 0. W W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.		Stable dimming performance, the light can be turned off in the Min position;No visible flicker.		Stable dimming performance, the light can be turned off in the Min position;No visible flicker.		Stable dimming performance, the light can be turned off in the Min position;No visible flicker.		0.18 W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	8.53 0.1 W W		8.55 (W	din pe 0.21 the turn the po	-		Stable dimming performance, 1.18 the light can be turned off in the Min position; No visible flicker.	8.49 e W	0.13 t W t	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.
			LED1			W p	able dimming performance, e light can be turned off in			W W	Stable dimming performance, the light can be turned off in the		2.5 Stable dimming performance, the light can be turned off in the	W W	Stable dimming performance, the light can be turned off in the	W	0.28 W	Stable dimming performance, the light can be turned off in the	w w	25 Stable dimming performance, the light can be turned off in the	w	W p	dimmina	l	Stable dimming performance, the light can be		W	Stable dimming performance, the light can be turned off in



Project Name:R7S(10pcs)

Product/Part number: 8202626 9.5W

Comment/Result: PASS

Project ID:

Date:Sep-10th-2021

							R7S ①		R7S ②		R7S③		R7S ④	-	R7S ⑤			R7S ⑥			R7S ⑦		R7S ®			R7S ⑨		R7S	S 100
N	No. Bran	ltem N	No. Mo	ode(1)	Mode2	9.	.5W/230V		9.5W/230V	9.	5W/230V		9.5W/230V	9.:	5W/230V		9.	5W/230V		9.:	5W/230V	9.:	5W/230V		9.	5W/230V		9.5W/	7/230V
					,	Max Mir	•	Max M	·	Max Min	Description	Max	Min Description	Max Min	Description	Max	Min	•	Max	Min		Max Min	Description	Max	x Min	Description	Max M	- 1	Description
		31		ED2		8.87 0.41 W W	the Min position;No visible flicker.	9.12 0.4 W	the Min position;No visible flicker.	9.03 0.48 W	Min position;No visible flicker.	8.89 W	0.43 W Min position;No visible flicker.	8.87 0.48 W	Min position;No visible flicker.	9.08 W	0.43 W	Min position;No visible flicker.	8.93 W	0.43 W	Min position;No visible flicker.	8.84 0.41 W W	the Min position;No visible flicker.		3 0.48 W	Min position;No visible flicker.		45 I	the Min position;No isible flicker.
	11 NIKO	310-01900	LE	D3 *			Incompatible		Incompatible		Incompatible		Incompatible		Incompatible			Incompatible			Incompatible		Incompatible			Incompatible		Inc	ncompatible
				ED4*		8.72 0.46 W W		8.88 0.4 W W		8.78 0.53 W W		8.82 W	w	8.93 0.43 W W		8.78 W	W		8.73 W	W		8.83 0.41 W W	Stable	8.79 W	9 0.43 W		8.86 0.4 W W	48	Stable
			LI	ED5		8.83 0.08 W W	performance,	9.03 0.1 W W	Stable dimming performance,	8.96 0.12 W W	Stable dimming performance,	337	yy performance,	9.08 W W	Stable dimming performance, the light can be	W	W	Stable dimming performance, the light can be	W	W	performance,	1 x 1 x x	c	1337	3 0.12 W	performance,	W W	p	dimming performance,
			LI	ED6		8.87 0.05 W W	turned off in	9.12 0.0 W W	the light can be turned off in the Min	W W	the light can be turned off in the Min	W	W Min	w w	turned off in the	e 8.93 W	W	turned off in the	9.03 W	0.08 W	turned off in the	W W	the light can be turned off in	W	W	turned off in the	w w	t	ne light can be turned off in
			LE	ED7*		8.88 0.04 W W	position;No	9.08 0.0 W W	position;No visible flicker.	9.03 0.08 W W	position;No visible flicker.	$\overline{}$	0.05 W position;No visible flicker.	9.03 0.03 W W	position;No visible flicker.	8.89 W	W	position;No	W	0.06 W	position;No visible flicker.	8.88 0.04 W W	position;No	8.9 W	W	visible flicker.	W W	<u> </u>	the Min position;No
			LE	ED8*		8.9 0.0 ² W W	1	8.96 0.0 W W	03	8.87 0.08 W W		9.02 W	0.08 W	8.93 0.05 W W		8.88 W	0.05 W		9.1 W	0.04 W		8.94 0.08 W W	visible flicker.	8.96 W	6 0.08 W		8.96 0.0 W W	08 V1	risible flicker.
			le	reset vels ode		8.73 1.07 W W	Non-dimmable	8.68 1.0 W W		8.65 N W	Non-dimmable	8.78 W	1.15 Non-dimmable	8.63 1.09 W	Non-dimmable	8.76 W	1.05 W	Non-dimmable	8.73 W	1.23 W	Non-dimmable	8.68 1.18 W	Non-dimmable	8.75 W	5 1.12 W	Non-dimmable	8.65 N W	18 No	on-dimmable
			le	eset vels e+nigh		8.58 1.02 W W	Non-dimmable	8.78 1.0 W W	Non-dimmable	8.82 1.12 W W	Non-dimmable	8.73 W	1.04 Non-dimmable	8.69 1.06 W	Non-dimmable	8.75 W	1.13 W	Non-dimmable	8.65 W	1.06 W	Non-dimmable	8.78 1.12 W W	Non-dimmable		2 1.09 W	Non-dimmable	8.75 1. W W		on-dimmable
	12 bticino	N4411N	Dim	nming ode		8.51 0.3 ² W W	Stable dimming performance, the light can be turned off in the Min position; No visible flicker.		Stable dimming performance, the light can be turned off in the Min position;No visible flicker.		Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	8.62 W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.		Stable dimming performance, the light can be turned off in the Min position;No visible flicker.			Stable dimming performance, the light can be turned off in the Min position;No visible flicker.		0.38 W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	WW	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	e 8.58 W		Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	w w	din pe 43 the tun the po	table imming erformance, te light can be arned off in the Min position;No tasible flicker.
	13 bticino	N4408N					Flicker during dimming		Flicker during dimming		Flicker during dimming		Flicker during dimming		Flicker during dimming			Flicker during dimming			Flicker during dimming		Flicker during dimming			Flicker during dimming		du	licker uring imming



Project Name:R7S(10pcs)

Product/Part number: 8202626 9.5W

Comment/Result: PASS

Project ID:

Date:Sep-10th-2021

		L 31	Mode(1)			R7S ①		R7S ②	R7S③			R7S ④			R7S ⑤		R7S ⑥		R7S ⑦	R7S (8)				R7S 100			
No	. Brand	Item No.	Mode(1)	Mode2		.5W/230V	 	.5W/230V		9.5W/230V		5W/230V		- 1	W/230V	<u> </u>	9.5W/230V	9.5W/230V		+		W/230V	 	5W/230V	9.5W/230		
			ļ.,,	\	Max Min	n Description	Max Mii	n Description	Max	Min Description	Max Min	Description	Max I	Min	Description	Max	Min Description	Max Mii	Description	Max	Min	Description	Max Min	Description	Max N	Min Des	scription
			LED1		8.51 0.43 W W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.		Stable dimming performance, the light can be turned off in the Min position; No visible flicker.	8.49 (W	Stable dimming performance, the light can be turned off in the Min position; No visible flicker.	8.54 0.48 W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.		0.43 W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	8.63 W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.		Stable dimming performance, the light can be turned off in the Min position; No visible flicker.		0.41 W	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	8.68 0.45 W	Stable dimming performance, the light can be turned off in the Min position; No visible flicker.	w v	0.43 the li turne the M posit	ormance, ight can be ed off in
14	NiKO	310-03900	HALO LED2			Incompatible		Incompatible		Incompatible		Incompatible			Incompatible		Incompatible		Incompatible			Incompatible		Incompatible		Incor	mpatible
	0	900	Transforme r LED3*			Incompatible, slightly bright		Incompatible, slightly bright		Incompatible, slightly bright		Incompatible, slightly bright			Incompatible, slightly bright		Incompatible, slightly bright		Incompatible, slightly bright			Incompatible, slightly bright		Incompatible, slightly bright			mpatible, atly bright
			LED4 Transforme r LED5 LED6 LED7* LED8*		6.63 0.13 W W 8.65 0.19 W W 8.71 0.22 W W 8.61 0.13 W W 8.55 0.13 W W	Stable dimming performance, the light can be turned off in the Min position; No visible flicker	6.86 0.2 W W 8.78 0.13 W W 8.91 0.13 W W 8.8 0.2 W W 8.68 0.10 W W	Stable dimming performance, the light can be turned off in the Min position; No visible flicker	8.73 (W) 8.78 (W) 8.55 (W) 8.52 (Stable dimming performance, the light can be turned off in the Min position; No visible flicker	w w	Stable dimming performance, the light can be turned off in the Min position;No	8.82 0 8.82 0 W V 8.53 0 W V 8.55 0	0.15 W 0.22 W 0.18	Stable dimming performance, the light can be turned off in the Min position;No visible flicker.	8.58 W 8.88 W 8.55 W 8.55	Stable dimming performance, the light can be turned off in the Min position; No visible flicker.	W W 8.73 0.18 W W 8.62 0.23	Stable dimming performance, the light can be turned off in the Min position;No visible flicker	8.73 W 8.84 W 8.57 W	0.18 W	Stable dimming performance, the light can be turned off in the Min position;No	6.64 0.2 W W 8.75 0.13 W W 8.95 0.23 W W 8.55 0.16 W W	Stable dimming performance, the light can be turned off in the Min position; No visible flicker.	8.81 0 W V 8.63 0	N	Stable limming formance, ight can be ned off in the Min sition;No ble flicker.
		EUD61	P-AB		8.72 0.6. W W	Stable dimming performance, the light can be		Stable dimming performance, the light can be		0.53 W Stable dimming performance, the light can be		Stable dimming performance, the light can be		W	Stable dimming performance, the light can be				Stable dimming performance, the light can be	g W	0.63 W	Stable dimming performance,	8.8 0.56 W W	Stable dimming performance,	8.79 0 W V	W di	Stable limming formance,



Project Name:R7S(10pcs)

Product/Part number: 8202626 9.5W

Comment/Result: PASS

Project ID:

Date:Sep-10th-2021

						F	R7S ①		R	R7S ②		R	R7S③		F	R7S ④		R	.7S (5)			R7S ⑥			R7S ⑦	R7S ®			R7S ⑨			R7S (0)		
No	Brand	Item No	o. Mode①	Mode2		9.5	5W/230V		9.5	W/230V		9.5\	W/230V		9.5	5W/230V	ī	9.5V	W/230V		9.5	5W/230V		9.5	5W/230V		9.5	SW/230V	9.5W/230V				9.5	W/230V
					Max	Min	,	Max	Min	^	Max N	_	Description	Max N	Min		Max M	lin	Description		Min	Description	Max	Min	,	Max	Min	Description the light can be		Min	Description the light can be	Max	Min	Description the light can be
1:	Itako	NPL-230V	P-AN			0.58 W	turned off in the Min position;No visible flicker.	8.78 (W	0.53 W		8.62 0 W W	0.55	turned off in the Min position;No visible flicker.	8.68 0 W W		turned off in the Min position;No visible flicker.	8.51 0 W	53	turned off in the Min position;No visible flicker.	8.62	0.61 W	turned off in the Min position;No visible flicker.	8.74 W	0.53 W	turned off in the Min position;No visible flicker.	8.62 W	0.55 W	turned off in the Min	8.63		turned off in the Min position;No visible flicker.			turned off in the Min position;No visible flicker.
10	eltako	EUD61NP-230V					Incompatible			Incompatible		I	Incompatible			Incompatible		Ι	Incompatible			Incompatible			Incompatible			Incompatible			Incompatible			Incompatible
			AUTO			0.17 W		8.98 (W	0.21 W		8.79 0 W			8.9 0. W W			8.91 0. W W			8.95 W	0.13 W		8.76 W	0.18 W			0.22 W		9.02 W	0.18 W		9.05 W		
			LC1			0.22 W		8.83 W	0.18 W		8.61 W			8.65 0 W W	- 1		8.67 0.2 W W			8.68 W	0.25 W		8.72 W	0.18 W			0.25 W		8.7 W	0.23 W		8.77 W	0.2 W	
1'	eltako	EUD61NPN-	LC2			W	performance, the light can be	the light can be	w v	V	Stable dimming performance, the light can be turned off in the	W	w w	Stable dimming performance, the light can be turned off in the	w w	, t	performance, the light can be	W		Stable dimming performance, the light can be turned off in the	W		Stable dimming performance, the light can be turned off in the	W	0.22 W	performance, the light can be	8.79 W	0.25 W	Stable dimming performance, the light can be		0.28 W	the light can be		
17	iko	PN-230V	LC3		8.68 0.21 turned off in the Min position;No visible flicker.	8.88 W	turned off in the Min position;No visible flicker.	the Min	8.72 0 W		Min).16 V	Min			turned off in the Min position;No visible flicker.		0.23 W	Min		0.23 W	Min		0.28 W	turned off in the Min position;No visible flicker.	w	0.18 W	turned off in the Min position;No visible flicker.	8 72	w	turned off in the Min position;No visible flicker.		
			EC1		8.96 W	0.4 W		9.16 (W	0.43 W		8.92 0 W			9.07 0. W			9.05 0 W W			9.06 W	0.43 W		9.1 W	0.43 W			0.48 W		9.02 W	2 0.45 W		9.11 W		
			EC2		9.1 W	0.42 W		9.3 W	0.43 W		9.08 0 W			9.16 0 W W			9.06 0.4 W W			8.98 W	0.45 W		8.88 W	0.41 W			0.45 W		8.9 W	0.48 W		8.9 W		



Project Name:R7S(10pcs)

Project ID:

Product/Part number: 8202626 9.5W

Date:Sep-10th-2021

Comment/Result: PASS

Inspector:Tuan

						R7S ①		R7S ②	R7S③			R7S ④			R7S ⑤		R7S ⑥		R7S ⑦	R7S ®			J	R7S	R7S ⑩		
No	. Brand	Item No.	Mode(1)	Mode2	9	9.5W/230V		9.5W/230V		9.5W/230V		9.5W/230V		9.5W/230V		9.5W/230V		9.5W/230V		9.5W/230V		W/230V	9.5W/230V			9.5W/230)V
					Max Mi	n Description	Max Mir	Description	Max	Min Description	Max Mi	n Description	Max	Min	Description	Max	Min Description	Max Min	Description	Max	Min	Description	Max Min	Description	Max	Min Des	cription
			AUTO		8.85 0.1 W	7	8.97 0.23 W W	3	8.83 W	0.18 W	8.99 0.1 W W	8		0.21 W		8.9 W	0.23 W	8.94 0.18 W		8.96 W	0.18 W		8.96 0.23 W W		9.11 (W	0.17 W	
		EUD6	LC1		8.72 0.2 W W	W Stable dimming performance,	pei	Stable dimming performance,		W Stable dimming performance,		Stable dimming performance,	W	3 0 23	Stable dimming performance,		W Stable dimming performance,	1	Stable dimming performance,		0.25 W	Stable dimming performance,	8.95 0.23 W	Stable dimming performance,	9.07 W	W S dir	Stable mming formance,
18	eltako	061NPN	LC2		8.94 0.2 W W	turned off in	9.13 0.21 W W	turned off in		W turned off in the	8.94 0.1 W W	turned off in the	9.03 W	0.23 W	the light can be turned off in the	8.73 wW	W turned off in the	8.65 0.28 wW W	the light can be turned off in the	8.82 wW	0.21 W	the light can be				0.23 the lig	
		N-UC	LC3		8.66 0.2 W W	position;No	8.83 0.25 W W	position;No	8.6 0.23 Min position;No	0.23 position;No	w w position;No	8.65 0.23 Min position;No	8.68 O.	0.2 Min position;No	8.81 0.18 W W	Mın position;No	8.72 W		turned off in the Min position;No	8.78 0.25	Min position;No	8.81	0.23 th	ne Min ition;No			
			EC1		8.82 0.3 W W	1	9.1 0.45 W W	visible flicker.	8.89 W	visible flicker. 0.43 W	9.13 0.4 W W		9.07 W	0.41 W	visible flicker.	9.02 W		8.97 0.45 W W	visible flicker.		0.43 W	visible flicker.	8.97 0.39 W W		9.13 (W	visibl	le flicker.
			EC2		9.07 0.3 W W		9.25 0.32 W W	2	8.98 W	0.41 W	9.04 0.4 W W		8.82 W	0.43 W		8.95 W		9.15 0.35 W W		9.06 W	0.43 W		9.11 0.48 W W		9.17 (W	0.43 W	

8202626 test result: R7S①-R7S⑩ There is little difference in test parameters between 10pcs R7S and dimmers; The ones with better dimming compatibility are No. 1/2/5 (Mode 1;2; 4LED2; 6 strd)/No.6(White mode: Green, White)NO./7/8/9/10(DEFAULT 1,HALO LED2, Transformer LED3, LED6, LED8 Mode)NO./11(LED1, LED2, LED4*, LED5, LED6, LED7*, LED8*Mode) NO./12 (Dimming mode) NO./14(LED 1, Transformer LED5, LED6, LED7*, LED8* Mode)NO./15/17/18



Project Name:R7S(10pcs)

Product/Part number: 8202626 9.5W

Comment/Result: PASS

Project ID:

Date:Sep-10th-2021

				R7S ①	R7S ②	R7S③	R7S ④	R7S (5)	R7S ⑥	R7S ⑦	R7S ®	R7S ⑨	R7S ⑩
No. Brai	nd Item No	Mode①	Mode2	9.5W/230V									
				Max Min Description									

















