

Project Name: spot light

Product/Part number: TR0142W 10W

					TR0142W				
No.	Bran d	Item No.	Mode(1)	Mode2	10W/230V				
	u l	110.			Max	Min	Description		
				Progressive switch- off	10.37 W	2.11W	Stable dimming performance except that there will be a instantaneous icker in the beginning and dimming from the Max to Min position. Can't be turned off in the Min position.		
			El.,	Night light	10.35 W	2.16W	Stable dimming performance except that there will be a instantaneous ficker in the beginning and dimming from the Max to Min position. Can't be turned off in the Min position.		
			Fluocompact*	100%	10.35 W	2.15W	Stable dimming performance except that there will be a instantaneous icker in the beginning and dimming from the Max to Min position. Can't be turned off in the Min position.		
				No function	10.37 W	2.17W	Stable dimming performance except that there will be a instantaneous ficker in the beginning and dimming from the Max to Min position. Can't be turned off in the Min position.		
			Capacitive loads(CFL)	Progressive switch- off	10.39 W	1.51W	Stable dimming performance except that there will be a instantaneous ficker in the beginning		
				Night light	10.43 W	1.33W	Stable dimming performance except that there will be a instantaneous ficker in the beginning		
				100%	10.32 W	1.27W	Stable dimming performance except that there will be a instantaneous ficker in the beginning		
				No function	10.37 W	1.38W	Stable dimming performance except that there will be a instantaneous ficker in the beginning		
						Progressive switch- off	11.3W	1.52W	Stable dimming performance except that there will be a instantaneous ficker in the beginning
			Inductive loads	Night light	11.32 W	1.51W	Stable dimming performance except that there will be a instantaneous ficker in the beginning		
			Inductive loads	100%	11.35 W	1.57W	Stable dimming performance except that there will be a instantaneous ficker in the beginning		
				No function	11.34 W	1.57W	Stable dimming performance except that there will be a instantaneous ficker in the beginning		
			LED load	Progressive switch- off	11.32 W	2.19W	Stable dimming performance except that there will be a instantaneous ficker in the beginning		
1	ha	EVI		Night light	11.31 W	2.31W	Stable dimming performance except that there will be a instantaneous ficker in the beginning		
	hager	EVN012		100%	11.3W	2.31W	Stable dimming performance except that there will be a instantaneous ficker in the beginning		
				No function	11.36 W	2.34W	Stable dimming performance except that there will be a instantaneous ficker in the beginning		



Project Name: spot light

Product/Part number: TR0142W 10W

	CIII/ ICC	sult: Pas					Date:O						
					TR0142W								
No.	Bran d	Item No.	Mode(1)	Mode2	10W/230V								
					Max	Min	Description						
				Progressive switch- off	10.35 W	1.76W	Stable dimming performance except that there will be a instantaneous ficker in the beginning						
			Load traching(CFL+LE	Night light	10.32 W	1.96W	Stable dimming performance except that there will be a instantaneous ficker in the beginning						
			D)	100%	10.32 W	1.78W	Stable dimming performance except that there will be a instantaneous ficker in the beginning						
				No function	10.3W	1.69W	Stable dimming performance except that there will be a instantaneous ficker in the beginning						
				Progressive switch- off	10.34 W	1.33W	Stable dimming performance except that there will be a instantaneous ficker in the beginning						
			Factory reset	Night light	10.31 W	1.32W	Stable dimming performance except that there will be a instantaneous ficker in the beginning						
			Factory reset	100%	10.29 W	1.47W	Stable dimming performance except that there will be a instantaneous ficker in the beginning						
				No function	10.33 W	1.38W	Stable dimming performance except that there will be a instantaneous ficker in the beginning						
2	hager	10NA			10.69 W	2.17W	Stable dimming performance except that there will be a instantaneous ficker in the beginning						
		EUD12NPN-UC eltako	EC1				Incompatible						
			EUD	EC2				Incompatible					
3	eltako		LC1				Incompatible						
			LC2				Incompatible						
			LC3				Incompatible						
			EUD		10.3W		Can be turned on but non-dimmable;No visible flicker.						
									RTD				Incompatible
			ESV		10.32 W		Can be turned on&off,but non-dimmable;Time switch function is working;No visible flicker.						
			TLZ		10.3W		Can be turned on&off,but non-dimmable;Time switch function is working;No visible flicker.						
	elı	EUDI	MIN		10.77 W		Can be turned on&off,but non-dimmable;No visible flicker.						
4	4 eltako	EUD12D-UC	MMX		10.36 W		Can be turned on&off,but non-dimmable;No visible flicker.						



Project Name: spot light

Product/Part number: TR0142W 10W

Comm	ent/Res	sult: Pas	S				Date:Oct					
					TR0142W							
No.	Bran d	Item No.	Mode(1)	Mode2	10W/230V							
					Max	Min	Description					
			TI				Incompatible					
			ER				Incompatible					
			ON		10.3W		Function is available					
			OFF				Function is available					
			1		10.3W	0.28W	Incompatible					
		CCTDD20016	СС	CC				2		10.32 W	0.09W	Stable dimming performance and it can be turned off in the Min position; No visible flicker.
					3 Prog				Incompatible			
5	schneider		4 LED2		10.29 W	0.1W	Stable dimming performance and it can be turned off in the Min position;No visible flicker.					
			5 Prog		9.45W	0.09W	Unstable dimming performance.					
			6 Strd		10.28 W		Can be turned on&off,but non-dimmable;No visible flicker.					
			7 ON		10.11 W		Can be turned on but non-dimmable;No visible flicker.					
				Green	10.3W	1.42W	Stable dimming performance and it can be turned off in the Min position;No visible flicker.					
				Orange	9.54W		Can be turned on&off,but non-dimmable;No visible flicker.					
_	Legr	002	White	White	10.27 W	1.51W	Stable dimming performance but can't be turned off in the Min position;No visible flicker.					



Project Name: spot light

Product/Part number: TR0142W 10W

Comment/Result: Pass Date:Oc									
					TR0142W				
No.	Bran d	Item No.	Mode(1)	Mode(2)	10W/230V				
	-				Max	Min	Description		
0	andoc	671		Blue	10.09 W		Can be turned on but non-dimmable;		
				Red			Can only be dimmed to the Min;No visible flicker.		
			Red						
			Green						
			Orange						
			Blue						
			1		10.24 W	1.2W	Stable dimming performance but can't be turned off in the Min position;No visible flicker.		
		310-00700	2				Incompatible		
	NiKO		CFLI1		10.65 W	1.48W	Stable dimming performance but can't be turned off in the Min position;No visible flicker.		
_			CFLI2		10.74 W	2.09W	Stable dimming performance but can't be turned off in the Min position;No visible flicker.		
7			LED1		10.29 W	0.26W	Stable dimming performance and can be turned off in the Min position; No visible flicker.		
			LED2		10.42 W	0.2W	Stable dimming performance and can be turned off in the Min position; No visible flicker.		
			LED3		10.34 W	0.3W	Stable dimming performance and can be turned off in the Min position; No visible flicker.		
			LED4		10.22 W	0.2W	Stable dimming performance and can be turned off in the Min position; No visible flicker.		
8	NiKO	310-0490			10.3W	1.54W	Stable dimming performance but can't be turned off in the Min position;No visible flicker.		
9	NiKO	10-0490810-02800			10.5W	0.63W	Stable dimming performance but can't be turned off in the Min position;No visible flicker.		
			DEFAULT 1		10.73 W	1.62W	Stable dimming performance but can't be turned off in the Min position;No visible flicker.		



Project Name: spot light

Product/Part number: TR0142W 10W

	Date.Oct									
					TR0142W					
No.	Bran d	Item No.	Mode(1)	Mode2	10W/230V					
					Max	Min	Description			
			HALO LED2		11.13 W	1.74W	Stable dimming performance but can't be turned off in the Min position;No visible flicker.			
			Transformer LED3		11.15 W	0.92W	Stable dimming performance but can't be turned off in the Min position;No visible flicker.			
10	NiKO	310-02900	LED4		8.32W	1.21W	Stable dimming performance but the dimming range is small. There is visible flicker when dimmed in the Min postion.			
10	0}	2900	Transformer LED5		10.5W	0.48W	Stable dimming performance but can't be turned off in the Min position;No visible flicker.			
			LED6		11.01 W	0.25W	Stable dimming performance and can be turned off in the Min position; No visible flicker.			
			LED7		10.48 W	0.5W	Stable dimming performance but can't be turned off in the Min position;No visible flicker.			
			LED8		11.12 W	0.29W	Stable dimming performance and can be turned off in the Min position; No visible flicker.			
			LED1		10.34 W	1.18W	Stable dimming performance but can't be turned off in the Min position;No visible flicker.			
		310-01900	LED2				Incompatible			
			LED3 *		10.37 W	1.41W	Stable dimming performance but can't be turned off in the Min position;No visible flicker.			
11	NiKO		LED4*		11.16 W	1.99W	Stable dimming performance but can't be turned off in the Min position;No visible flicker.			
11	0.		LED5		10.32 W	0.28W	Stable dimming performance and can be turned off in the Min position; No visible flicker.			
			LED6		10.87 W	0.23W	Stable dimming performance and can be turned off in the Min position; No visible flicker.			
			LED7*		10.3W	0.25W	Stable dimming performance and can be turned off in the Min position; No visible flicker.			



Project Name: spot light

Product/Part number: TR0142W 10W

	D	.			TR0142W				
No.	Bran d	Item No.	Mode(1)	Mode 2	10W/230V				
					Max	Min	Description		
			LED8*		11.24 W	0.19W	Stable dimming performance and can be turned off in the Min position; No visible flicker.		
			Preset levels mode		10.41 W	2.33W	Incompatible		
12	bticino	N4411N	Preset levels mode+night mode		10.34 W	2.3W	Incompatible		
			Dimming mode		10.4W	1.38W	Stable dimming performance but can't be turned off in the Min position;No visible flicker.		
13	bticino	N4408N					Incompatible		
		310-0	LED1		11.23 W	2.08W	Stable dimming performance but can't be turned off in the Min position;No visible flicker.		
			HALO LED2				Incompatible		
			Transformer LED3*				Incompatible		
14	NiK		LED4		8.23W	0.54W	Stable dimming performance but the dimming range is small. There is visible flicker when dimmed in the Min postion.		
	(0)	3900	Transformer LED5		10.26 W	0.63W	Stable dimming performance but can't be turned off in the Min position;No visible flicker.		
			LED6		10.65 W	0.42W	Stable dimming performance and can be turned off in the Min position; No visible flicker.		
			LED7*		10.19 W	0.59W	Stable dimming performance but can't be turned off in the Min position;No visible flicker.		
			LED8*		10.67 W	0.37W	Stable dimming performance and can be turned off in the Min position; No visible flicker.		



Project Name: spot light

Product/Part number: TR0142W 10W

	Date. Off								
	D.				TR0142W				
No.	Bran d	Item No.	Mode(1)	Mode2	10W/230V				
]			Max	Min	Description		
15	eltako	EUD61N	P-AB		10.31 W	1.04W	Stable dimming performance but can't be turned off in the Min position;No visible flicker.		
13	ıko	PL-230V	P-AN		11.38 W	0.96W	Stable dimming performance and can be turned off in the Min position; No visible flicker.		
16	eltako	EUD61NPL-230V D61NP-23			10.62 W	1.75W	Stable dimming performance but can't be turned off in the Min position;No visible flicker.		
		3	AUTO		10.33 W	0.93W	Stable dimming performance,but there is delayed response when the light turned on&offNo visible flicker.		
		EUD61NPN-230V			LC1		10.94 W	0.98W	Stable dimming performance,but there is delayed response when the light turned on&offNo visible flicker.
17	eltako		LC2		11.15 W	0.97W	Stable dimming performance,but there is delayed response when the light turned on&offNo visible flicker.		
1/			LC3		10.71 W	0.97W	Stable dimming performance,but there is delayed response when the light turned on&offNo visible flicker.		
			EC1		10.31 W	1.98W	unstable dimming performance and delayed response.		
			EC2		10.31 W	1.66W	unstable dimming performance and delayed response.		
			AUTO		13.32 W	1.01W	Stable dimming performance,but there is delayed response when the light turned on&offNo visible flicker.		
			LC1		11.15 W	0.98W	Stable dimming performance,but there is delayed response when the light turned on&offNo visible flicker.		
		EUDe	LC2		11.11 W	0.1W	Stable dimming performance,but there is delayed response when the light turned on&offNo visible flicker.		
18	eltako	EUD61NPN-U	LC3		11.15 W	0.95W	Stable dimming performance,but there is delayed response when the light turned on&offNo visible flicker.		



Project Name: spot light

Product/Part number: TR0142W 10W

Comment/Result: Pass Date:Oct

	_				TR0142W			
No.	No. Bran Item d Mode①		Mode2	10W/230V				
					Max	Min	Description	
		\mathcal{C}	EC1		10.27 W	II / X \//	unstable dimming performance and delayed response.No visible flicker.	
			EC2		10.31 W	II KIW	unstable dimming performance and delayed response.No visible flicker.	

1pcs TR0142W 10W test result: The ones with better dimming compatibility are NO.5 (Mode 2; 4LED2)/No.6(White mode: Green, White)/No.7(1,CFLI1,CFLI2, LED1, LED2,LED3,LED4 Mode)/No.8/9/10(DEFAULT 1,HALO LED2,Transformer LED3,Transformer LED5, LED6,LED7, LED8 Mode)/No.11(LED1, LED3*, LED4*, LED5, LED6, LED7*, LED8*Mode)/No.12 (Dimming mode) /No.14(LED 1, Transformer LED5, LED6, LED7*, LED8* Mode)/No.15/16/17(AUTO, LC1,LC2,LC3, Mode)/No.18(AUTO, LC1,LC2,LC3, Mode)



