



Product features and usage introduction


Low power LED spot light uses high flux bright LED as lighting source, the shell uses the high quality and PC material, fully has safeguarded the LED radiation request and the service life. The LED power source actuates to use PWM high accuracy technology, the efficiency is high, quantity of heat is low, energy conservation is remarkable. Compare to the traditional lighting source, it does not have the ultraviolet ray and the infrared radiation. LED lighting source has much advantage today on power saving and environment protection.


The LED spot light can be applied to: Hotel, guesthouse, recreation area; Museum, art center, exhibition hall and so on partial key illumination; Various jewelry, cosmetics and so on upscale exclusive agency display window special cabinet illumination; Also provide more choices for home decoration.





Item No	Lamp holder	Voltage	LED q'ty	Power	Color	Luminous flux	Picture
TSL-LS001	MR11 ϕ 35mm	12V/DC	12pcs	0.8W	White	50-60lm	
					Warm white	40-50lm	
					Red	10-15lm	
					Yellow	10-15lm	
					Blue	4-6lm	
					Green	35-45lm	

TSL-LS002	MR11 ϕ 35mm	12V/DC	30pcs	1.2W	White	100-120lm	
					Warm white	80-100lm	
					Red	20-30lm	
					Yellow	20-30lm	
					Blue	10-15lm	
					Green	80-90lm	


TSL-LS003	MR16 ϕ 50mm	12V/DC	18pcs	1.0W	White	60-70lm	
					Warm white	50-60lm	
					Red	15-20lm	
					Yellow	15-20lm	
					Blue	5-10lm	
					Green	50-60lm	


TSL-LS004	MR16 ϕ 50mm	12V/DC	20pcs	1.0W	White	50-60lm	
					Warm white	40-50lm	
					Red	10-15lm	
					Yellow	10-15lm	
					Blue	4-6lm	
					Green	35-45lm	


TSL-LS005	MR16 ϕ 50mm	12V/DC	38pcs	1.5W	White	130-150lm	
					Warm white	120-140lm	
					Red	35-40lm	
					Yellow	35-40lm	
					Blue	15-20lm	
					Green	120-140lm	


TSL-LS006	MR16 ϕ 50mm	12V/DC	48pcs	2.0W	White	180-200lm	
					Warm white	160-180lm	
					Red	40-50lm	
					Yellow	40-50lm	
					Blue	20-25lm	
					Green	120-140lm	





Item No	Lamp holder	Voltage	LED q'ty	Power	Color	Luminous flux	Picture
TSL-LS007	MR16 ϕ 50mm	12V/DC	60pcs	2.5W	White	220-240lm	
					Warm white	200-220lm	
					Red	50-60lm	
					Yellow	50-60lm	
					Blue	25-30lm	
Green	160-180lm						

TSL-LS008	MR16 ϕ 50mm	12V/DC	80pcs	3.0W	White	300-320lm	
					Warm white	280-300lm	
					Red	70-80lm	
					Yellow	70-80lm	
					Blue	35-40lm	
Green	220-240lm						





TSL-LS009	GU10 E14 E27	110V/AC 220V/AC	20pcs	1.0W	White	70-80lm	
					Warm white	60-70lm	
					Red	15-20lm	
					Yellow	15-20lm	
					Blue	8-12lm	
Green	60-70lm						

TSL-LS010	GU10 E14 E27	24V/AC	38pcs	1.5W	White	130-150lm	
					Warm white	120-140lm	
					Red	30-40lm	
					Yellow	30-40lm	
					Blue	15-20lm	
Green	100-120lm						

TSL-LS011	GU10 E14 E27	110V/AC 220V/AC	48pcs	2.0W	White	180-200lm	
					Warm white	160-180lm	
					Red	40-45lm	
					Yellow	40-45lm	
					Blue	20-25lm	
Green	120-140lm						

TSL-LS012	GU10 E14 E27	110V/AC 220V/AC	60pcs	2.5W	White	220-240lm	
					Warm white	200-220lm	
					Red	50-60lm	
					Yellow	50-60lm	
					Blue	25-30lm	
Green	160-180lm						



Item No	Lamp holder	Voltage	LED q'ty	Power	Color	Luminous flux	Picture
TSL-LS013	GU10 E14 E27	110V/AC 220V/AC	80pcs	3.0W	White	300-320lm	
					Warm white	280-300lm	
					Red	70-80lm	
					Yellow	70-80lm	
					Blue	35-40lm	
					Green	220-240lm	
TSL-LS014	GU20	110V/AC 220V/AC	60pcs	2.5W	White	220-240lm	
					Warm white	200-220lm	
					Red	50-60lm	
					Yellow	50-60lm	
					Blue	20-30lm	
					Green	160-180lm	
TSL-LS015	GU20	110V/AC 220V/AC	128pcs	4.0W	White	450-500lm	
					Warm white	400-450lm	
					Red	110-120lm	
					Yellow	110-120lm	
					Blue	60-70lm	
					Green	350-370lm	
TSL-LS016	E14 ∅ 50mm	110V/AC 220V/AC	38pcs	1.5W	White	130-150lm	
					Warm white	120-140lm	
					Red	35-40lm	
					Yellow	35-40lm	
					Blue	15-20lm	
					Green	100-110lm	

