



**LIGHTING  
TECHNOLOGIES  
AUSTRALASIA**

LED, UCD and Solar  
Advanced Lighting Systems

# LIGHTING TECHNOLOGIES AUSTRALASIA *Professional in Lighting*



**NEW Catalogue**

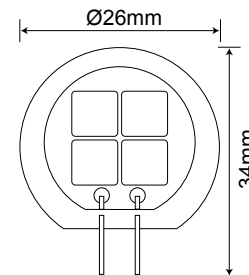
# CONTENTS

LED G4/G9 LAMPS	1-10	LED GLOBAL LAMPS	48-54
LED MR16 SPOT LMAPS	11-18	LED REFLECTOR LAMPS	55-57
LED GU10 SPOT LAMPS	9-27	LED PL/PLC LAMPS	58-65
LED E14/E27 SPOT LAMPS	28-32	LED CORN LAMPS	66-68
LED PAR /AR111 LAMPS	33-40	LED R7S BASE LAMPS	69-74
LED CANDLE LAMPS	41-47	LED T8 TUBE	75-78

# LED 1W G4 Lamp



**HT-LEDG401**



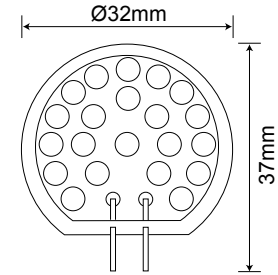
Rated input voltage	V	DC12		
Power	W	1		
Color temperature	K	3000	4000	6000
Typical luminous flux	lm	60		
Viewing angle	o	120		
LED number	pcs	4		
Color rendering index		Ra>70		
Operating temperature	°C	-25~50		



# LED 1.5W G4 Lamp



**HT-LEDG402**



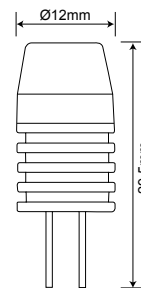
Rated input voltage	V	DC12		
Power	W	1.5		
Color temperature	K	3000	4000	6000
Typical luminous flux	lm	120		
Viewing angle	o	120		
LED number	pcs	21		
Color rendering index		Ra>70		
Operating temperature	°C	-25~50		



# LED 1W G4 Lamp



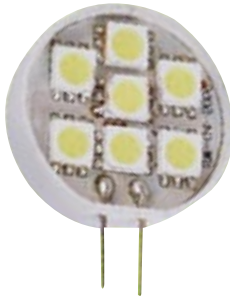
**HT-LEDG403**



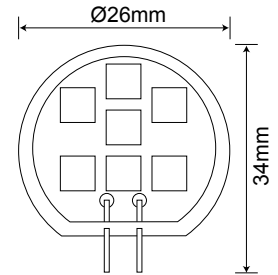
Rated input voltage	V	DC12		
Power	W	1		
Color temperature	K	3000	4000	6000
Typical luminous flux	lm	100		
Viewing angle	o	360		
LED number	pcs			
Color rendering index		Ra>70		
Operating temperature	°C	-25~50		



# LED 1.5W G4 Lamp



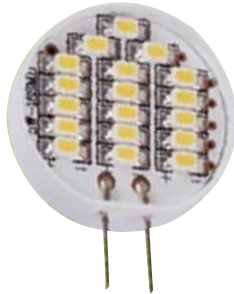
**HT-LEDG404**



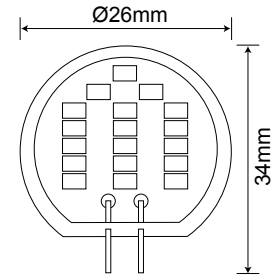
Rated input voltage	V	DC12		
Power	W	1.5		
Color temperature	K	3000	4000	6000
Typical luminous flux	lm	120		
Viewing angle	o	120		
LED number	pcs	7		
Color rendering index		Ra>70		
Operating temperature	°C	-25~50		



# LED 1.2W G4 Lamp



**HT-LEDG405**



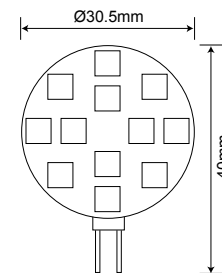
Rated input voltage	V	DC12		
Power	W	1.2		
Color temperature	K	3000	4000	6000
Typical luminous flux	lm	100		
Viewing angle	o	120		
LED number	pcs	18		
Color rendering index		Ra>70		
Operating temperature	°C	-25~50		



# LED 2W G4 Lamp



HT-LEDG406



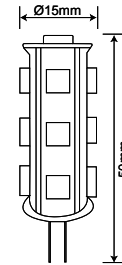
Rated input voltage	V	AC 12-18/DC 12-25		
Power	W	2		
Color temperature	K	3000	4000	6000
Typical luminous flux	lm	170		
Viewing angle	o	120		
LED number	pcs	12		
Color rendering index		Ra>70		
Operating temperature	°C	-25~50		



# LED 2.5W G4 Lamp



**HT-LEDG407**



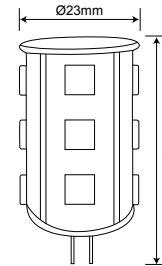
Rated input voltage	V	AC 12-18/DC 12-25		
Power	W	2.5		
Color temperature	K	3000	4000	6000
Typical luminous flux	lm	240		
Viewing angle	o	360		
LED number	pcs	13		
Color rendering index		Ra>70		
Operating temperature	°C	-25~50		



# LED 3W G4 Lamp



**HT-LEDG408**



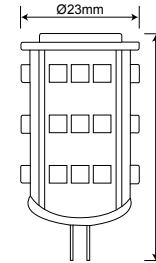
Rated input voltage	V	AC 12-18/DC 12-25		
Power	W	3		
Color temperature	K	3000	4000	6000
Typical luminous flux	lm	310		
Viewing angle	o	360		
LED number	pcs	18		
Color rendering index		Ra>70		
Operating temperature	°C	-25~50		



# LED 4W G4 Lamp



**HT-LEDG409**



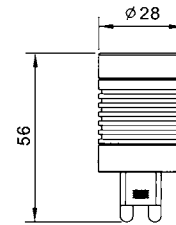
Rated input voltage	V	AC 12-18/DC 12-25		
Power	W	4		
Color temperature	K	3000	4000	6000
Typical luminous flux	lm	360		
Viewing angle	o	360		
LED number	pcs	50		
Color rendering index		Ra>70		
Operating temperature	°C	-25~50		



# LED 2W G9 Lamp



**HT-LEDG901**



Rated input voltage	V	AC100-240		
Power	W	2		
Color temperature	K	3000	4000	6000
Typical luminous flux	lm	100	105	110
Viewing angle	o	120		
LED number	pcs	4		
Color rendering index		Ra>70		
Operating temperature	°C	-25~50		



# LED SMD Spot Lamps



HT-LEDSM04



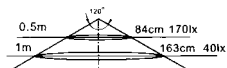
HT-LEDSG04



HT-LEDS144



HT-LEDS274



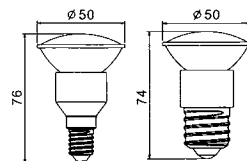
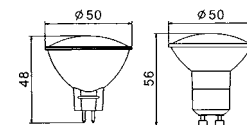
Save 90%



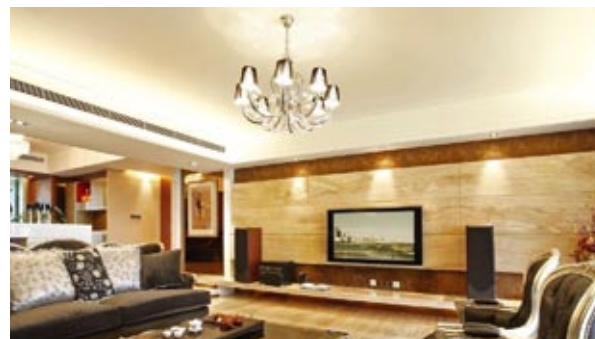
35W  
Halogen Lamp



4W  
LED Lamp



Rated input voltage	V	12	85-265
Power	W	4	
Color temperature	K	3000	4000 6000
Typical luminous flux	lm	300	
Viewing angle	o	120	
LED number	pcs	20	
Color rendering index		Ra>70	
Operating temperature	°C	-25~50	



# LED Spot Lamp



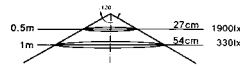
HT-LEDR162

HT-LEDG102

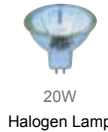


HT-LEDE142

HT-LEDE272



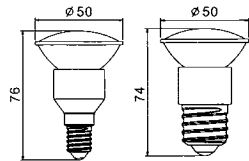
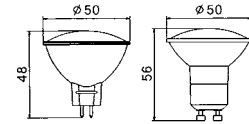
Save 90%



20W  
Halogen Lamp



1.5W  
LED Lamp



Rated input voltage	V	12	85-265
Power	W	1.5	
Color temperature	K	3000	4000 6000
Typical luminous flux	lm	100	
Viewing angle	o	120	
LED number	pcs	21	
Color rendering index		Ra>70	
Operating temperature	°C	-25~50	



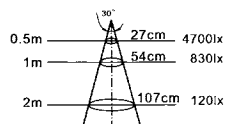
# LED 3W MR16 Spot Lamp



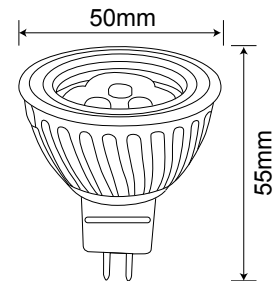
**Plastic**



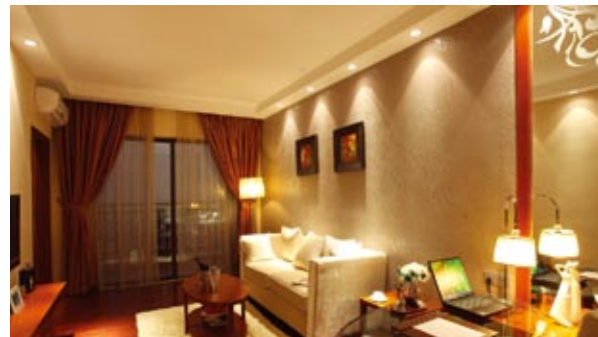
**HT-LEDR1603A**



Save 90%



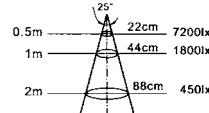
Rated input voltage	V	12		
Power	W	3		
Color temperature	K	3000	4000	6000
Typical luminous flux	lm	270		
Viewing angle	o	24	30	45
LED number	pcs	3		
Color rendering index		Ra>70		
Operating temperature	°C	-25~50		



# LED 3x1W MR16 Spot Lamp



**HT-LEDR1603B**



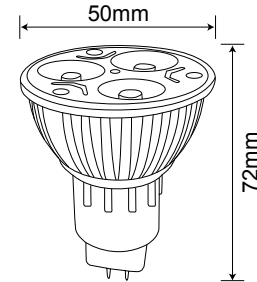
Save 90%



35W  
Halogen Lamp



3x1W  
LED Lamp



Rated input voltage	V	110-240		
Power	W	3x1		
Color temperature	K	3000	4000	6000
Typical luminous flux	lm	270		
Viewing angle	o	25	30	45
LED number	pcs	3		
Color rendering index		Ra>70		
Operating temperature	°C	-25~50		



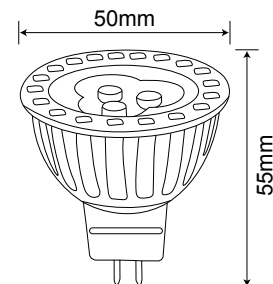
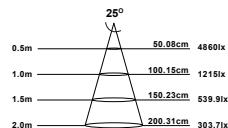
# LED 4W MR16 Spot Lamp



**Ceramic**



**HT-LEDR1604**



Rated input voltage	V	12		
Power	W	4		
Color temperature	K	3000	4000	6000
Typical luminous flux	lm	300		
Viewing angle	o	25	30	45
LED number	pcs	3		
Color rendering index		Ra>70		
Operating temperature	°C	-25~50		

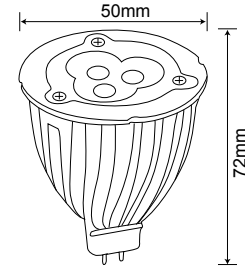
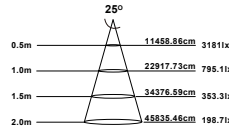


# LED 6W MR16 Spot Lamp

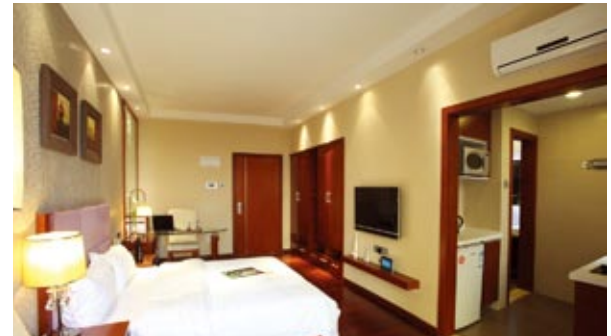
CE RoHS



HT-LEDR1606A



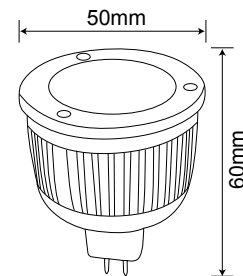
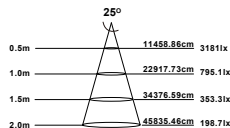
Rated input voltage	V	12		
Power	W	3x2		
Color temperature	K	3000	4000	6000
Typical luminous flux	lm	420		
Viewing angle	o	25	30	45
LED number	pcs	3		
Color rendering index		Ra>70		
Operating temperature	°C	-25~50		



# LED 6W MR16 Spot Lamp



**HT-LEDR1606B**



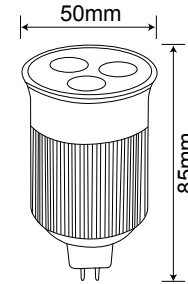
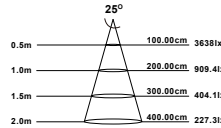
Rated input voltage	V	12		
Power	W	3x2		
Color temperature	K	3000	4000	6000
Typical luminous flux	lm	420		
Viewing angle	o	25	30	45
LED number	pcs	3		
Color rendering index		Ra>70		
Operating temperature	°C	-25~50		



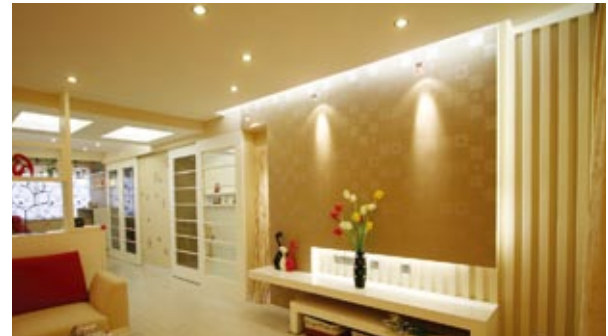
# LED 9W MR16 Spot Lamp



**HT-LEDR1609**



Rated input voltage	V	12		
Power	W	3x3		
Color temperature	K	3000	4000	6000
Typical luminous flux	lm	540		
Viewing angle	o	25	30	45
LED number	pcs	3		
Color rendering index		Ra>70		
Operating temperature	°C	-25~50		



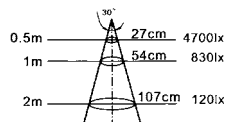
# LED 3W GU10 Spot Lamp



**LIGHTING TECHNOLOGIES AUSTRALASIA**  
LED, UCD and Solar  
Advanced Lighting Systems



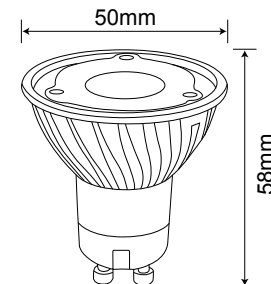
**HT-LEDG1003A**



35W  
Halogen Lamp



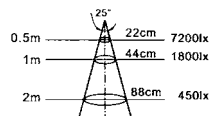
3W  
LED Lamp



Rated input voltage	V	85-265		
Power	W	3		
Color temperature	K	3000	4000	6000
Typical luminous flux	lm	150		
Viewing angle	o	30	45	60
LED number	pcs	1		
Color rendering index		Ra>70		
Operating temperature	°C	-25~50		



# LED 3W GU10 Spot Lamp



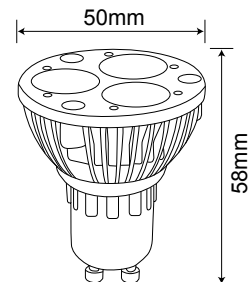
Save 90%



35W  
Halogen Lamp

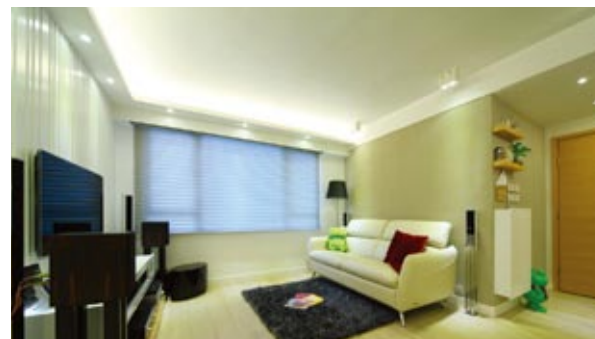


3W  
LED Lamp



**HT-LEDG1003B**

Rated input voltage	V	85-265		
Power	W	3x1		
Color temperature	K	3000	4000	6000
Typical luminous flux	lm	270		
Viewing angle	o	25	30	45
LED number	pcs	3		
Color rendering index		Ra>70		
Operating temperature	°C	-25~50		



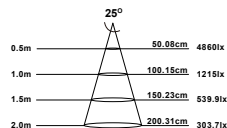
# LED 4W GU10 Spot Lamp



**LIGHTING TECHNOLOGIES AUSTRALASIA**  
LED, LCD and Solar  
Advanced Lighting Systems



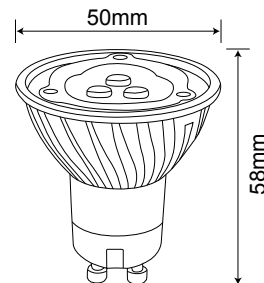
**HT-LEDG1004A**



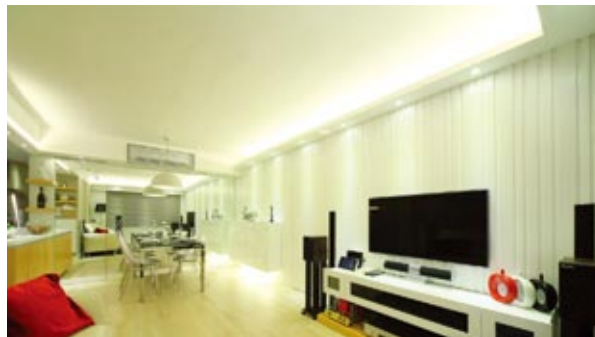
35W  
Halogen Lamp



4W  
LED Lamp



Rated input voltage	V	85-265		
Power	W	4		
Color temperature	K	3000	4000	6000
Typical luminous flux	lm	320		
Viewing angle	o	25	30	45
LED number	pcs	3		
Color rendering index		Ra>70		
Operating temperature	°C	-25~50		



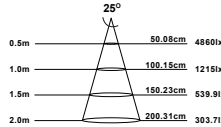
# LED 4W GU10 Spot Lamp



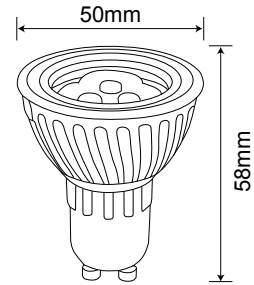
**Plastic**



**HT-LEDG1004B**



Save 90%



Rated input voltage	V	85-265		
Power	W	4		
Color temperature	K	3000	4000	6000
Typical luminous flux	lm	320		
Viewing angle	o	25	30	45
LED number	pcs	3		
Color rendering index		Ra>70		
Operating temperature	°C	-25~50		



# LED 4W GU10 Spot Lamp

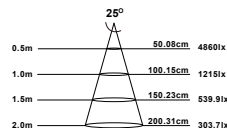


**LIGHTING TECHNOLOGIES AUSTRALASIA**  
LED, LCD and Solar  
Advanced Lighting Systems

**Ceramic**



**HT-LEDG1004C**



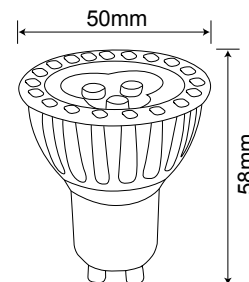
Save 90%



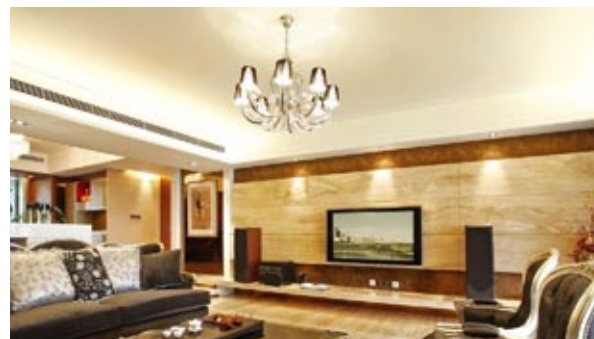
35W  
Halogen Lamp



4W  
LED Lamp



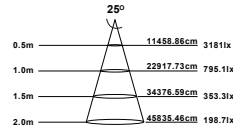
Rated input voltage	V	85-265		
Power	W	4		
Color temperature	K	3000	4000	6000
Typical luminous flux	lm	320		
Viewing angle	o	25	30	45
LED number	pcs	3		
Color rendering index		Ra>70		
Operating temperature	°C	-25~50		



# LED 5W GU10 Spot Lamp



**HT-LEDG1005**



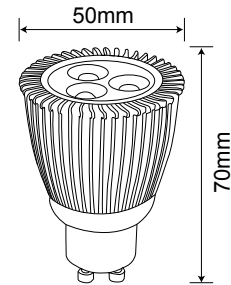
Save 90%



50W Halogen Lamp



5W LED Lamp



Rated input voltage	V	85-265		
Power	W	5		
Color temperature	K	3000	4000	6000
Typical luminous flux	lm	350		
Viewing angle	o	25	30	45
LED number	pcs	3		
Color rendering index		Ra>70		
Operating temperature	°C	-25~50		



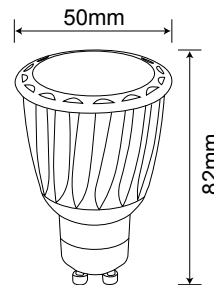
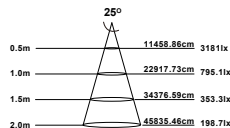
# LED 6W GU10 Spot Lamp



**LIGHTING TECHNOLOGIES AUSTRALASIA**  
LED, LCD and Solar Advanced Lighting Systems



**HT-LEDG1006**



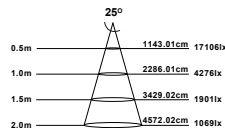
Rated input voltage	V	85-265		
Power	W	6		
Color temperature	K	3000	4000	6000
Typical luminous flux	lm	420		
Viewing angle	o	25	30	45
LED number	pcs	3		
Color rendering index		Ra>70		
Operating temperature	°C	-25~50		



# LED 8W GU10 Spot Lamp



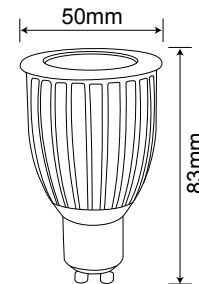
**HT-LEDG1008**



75W  
Halogen Lamp



8W  
LED Lamp



Rated input voltage	V	12		
Power	W	8		
Color temperature	K	3000	4000	6000
Typical luminous flux	lm	480		
Viewing angle	o	25	30	45
LED number	pcs	4		
Color rendering index		Ra>70		
Operating temperature	°C	-25~50		



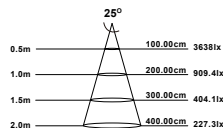
# LED 9W GU10 Spot Lamp



**LIGHTING TECHNOLOGIES AUSTRALASIA**  
LED, UCD and Solar  
Advanced Lighting Systems



**HT-LEDG1009**



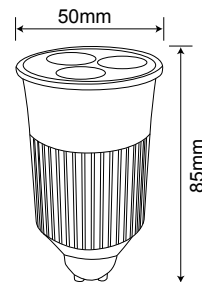
Save  
90%



75W  
Halogen Lamp



9W  
LED Lamp



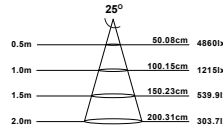
Rated input voltage	V	85-265		
Power	W	9		
Color temperature	K	3000	4000	6000
Typical luminous flux	lm	540		
Viewing angle	o	25	30	45
LED number	pcs	3		
Color rendering index		Ra>70		
Operating temperature	°C	-25~50		



# LED 4W E14 Spot Lamp



**HT-LEDE1404**



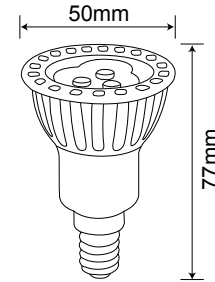
Save 90%



35W  
Halogen Lamp



4W  
LED Lamp



Rated input voltage	V	85-265		
Power	W	4		
Color temperature	K	3000	4000	6000
Typical luminous flux	lm	320		
Viewing angle	o	25	30	45
LED number	pcs	3		
Color rendering index		Ra>70		
Operating temperature	°C	-25~50		



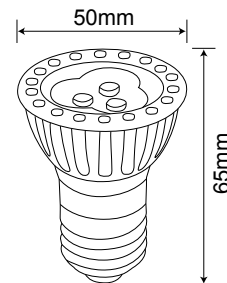
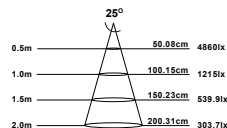
# LED 4W E27 Spot Lamp



**LIGHTING TECHNOLOGIES AUSTRALASIA**  
LED, UCD and Solar  
Advanced Lighting Systems



**HT-LEDE2704A**



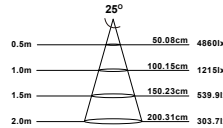
Rated input voltage	V	85-265		
Power	W	4		
Color temperature	K	3000	4000	6000
Typical luminous flux	lm	320		
Viewing angle	o	25	30	45
LED number	pcs	3		
Color rendering index		Ra>70		
Operating temperature	°C	-25~50		



# LED 4W E27 Spot Lamp



**HT-LEDE2704B**



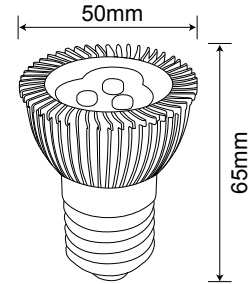
Save 90%



35W  
Halogen Lamp



4W  
LED Lamp



Rated input voltage	V	85-265		
Power	W	4		
Color temperature	K	3000	4000	6000
Typical luminous flux	lm	320		
Viewing angle	o	25	30	45
LED number	pcs	3		
Color rendering index		Ra>70		
Operating temperature	°C	-25~50		



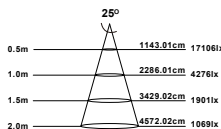
# LED 8W E27 Spot Lamp



**LIGHTING TECHNOLOGIES AUSTRALASIA**  
LED, LCD and Solar  
Advanced Lighting Systems



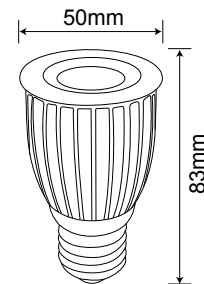
**HT-LEDE2708**



75W  
Halogen Lamp



8W  
LED Lamp



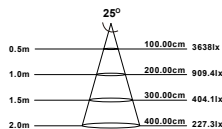
Rated input voltage	V	85-265		
Power	W	8		
Color temperature	K	3000	4000	6000
Typical luminous flux	lm	480		
Viewing angle	o	25	30	45
LED number	pcs	4		
Color rendering index		Ra>70		
Operating temperature	°C	-25~50		



# LED 9W E27 Spot Lamp



**HT-LEDE2709**



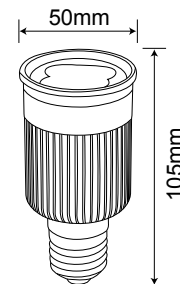
Save 90%



75W  
Halogen Lamp



9W  
LED Lamp



Rated input voltage	V	85-265		
Power	W	9		
Color temperature	K	3000	4000	6000
Typical luminous flux	lm	600		
Viewing angle	o	25	30	45
LED number	pcs	5		
Color rendering index		Ra>70		
Operating temperature	°C	-25~50		



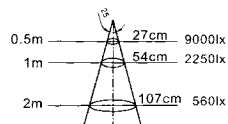
# LED 9W PAR20 Spot Lamp



**LIGHTING TECHNOLOGIES AUSTRALASIA**  
LED, LCD and Solar  
Advanced Lighting Systems



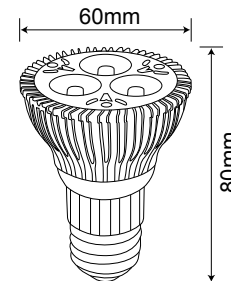
**HT-LEDP2009**



75W  
Halogen Lamp



9W  
LED Lamp



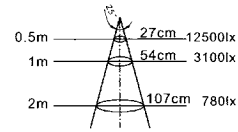
Rated input voltage	V	85-265		
Power	W	9		
Color temperature	K	3000	4000	6000
Typical luminous flux	lm	450		
Viewing angle	°	25	30	45
LED number	pcs	3		
Color rendering index		Ra>70		
Operating temperature	°C	-25~50		



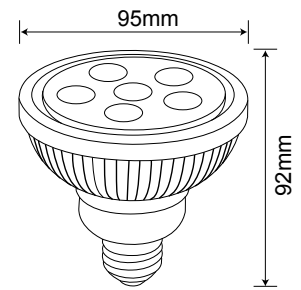
# LED 10W PAR30 Spot Lamp



**HT-LEDP3010**



Save 90%



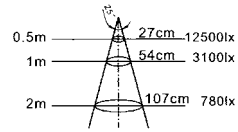
Rated input voltage	V	85-265		
Power	W	10		
Color temperature	K	3000	4000	6000
Typical luminous flux	lm	800		
Viewing angle	o	25	30	45
LED number	pcs	6		
Color rendering index		Ra>70		
Operating temperature	°C	-25~50		



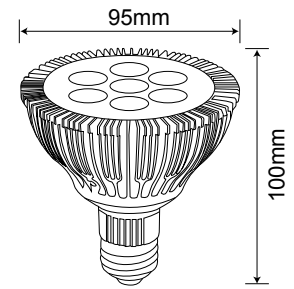
# LED 12W PAR30 Spot Lamp



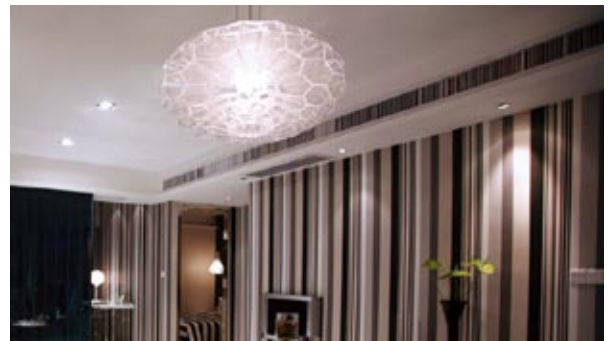
**HT-LEDP3012**



Save 90%



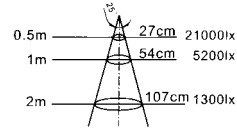
Rated input voltage	V	85-265		
Power	W	12		
Color temperature	K	3000	4000	6000
Typical luminous flux	lm	900		
Viewing angle	o	25	30	45
LED number	pcs	7		
Color rendering index		Ra>70		
Operating temperature	°C	-25~50		



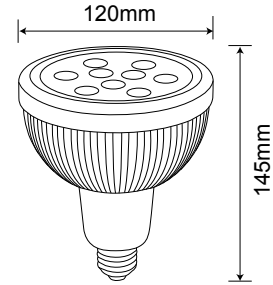
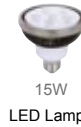
# LED 15W PAR38 Spot Lamp



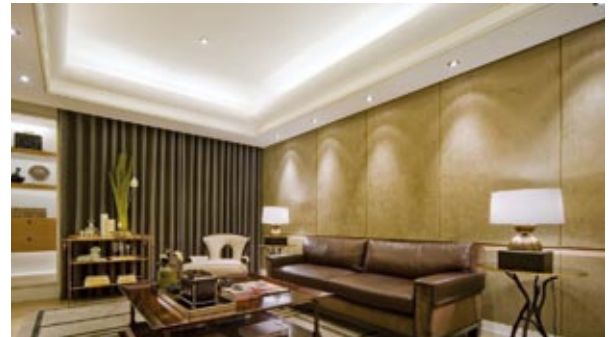
**HT-LEDP3815**



Save 90%



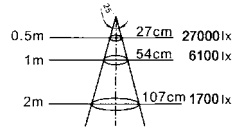
Rated input voltage	V	85-265		
Power	W	15		
Color temperature	K	3000	4000	6000
Typical luminous flux	lm	1200		
Viewing angle	o	25	30	45
LED number	pcs	9		
Color rendering index		Ra>70		
Operating temperature	°C	-25~50		



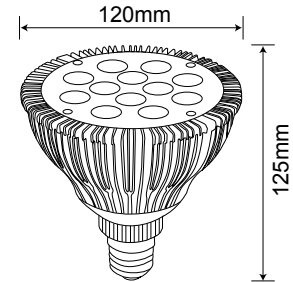
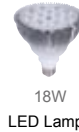
# LED 18W PAR38 Spot Lamp



**HT-LEDP3818**



Save 90%



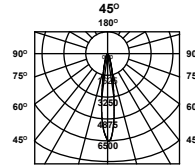
Rated input voltage	V	85-265		
Power	W	18		
Color temperature	K	3000	4000	6000
Typical luminous flux	lm	1500		
Viewing angle	o	25	30	45
LED number	pcs	12		
Color rendering index		Ra>70		
Operating temperature	°C	-25~50		



# LED 12W AR111 Spot Lamp $\text{CE}$ $\text{RoHS}$



**HT-LEDR1112**



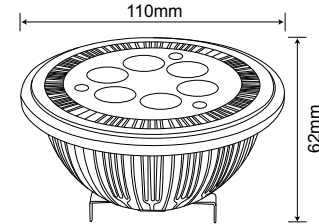
Save 90%



150W  
Halogen Lamp



12W  
LED Lamp



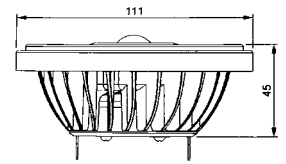
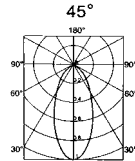
Rated input voltage	V	85-265		
Power	W	12		
Color temperature	K	3000	4000	6000
Typical luminous flux	lm	800		
Viewing angle	o	30	45	60
LED number	pcs	6		
Color rendering index		Ra>70		
Operating temperature	°C	-25~50		



# LED 15W AR111 Spot Lamp



**HT-LEDR1115**



Rated input voltage	V	85-265		
Power	W	15		
Color temperature	K	3000	4000	6000
Typical luminous flux	lm	900		
Viewing angle	o	30	45	60
LED number	pcs	1		
Color rendering index		Ra>70		
Operating temperature	°C	-25~50		



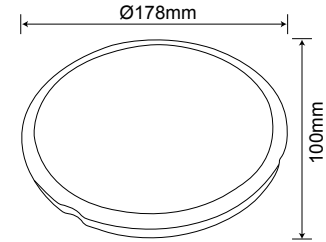
# LED 15W PAR56 Spot Lamp



**LIGHTING TECHNOLOGIES AUSTRALASIA**  
LED, UCD and Solar Advanced Lighting Systems



**HT-LEDP5615**



Rated input voltage	V	85-265		
Power	W	15		
Color temperature	K	3000	4000	6000
Typical luminous flux	lm	1100		
Viewing angle	o	30	45	60
LED number	pcs	15		
Color rendering index		Ra>70		
Operating temperature	°C	-25~50		



# LED 3W Candle Lamp



**LIGHTING TECHNOLOGIES AUSTRALASIA**  
LED, LCD and Solar  
Advanced Lighting Systems



**HT-LEDCA03A**



25W  
Incandescent Lamp



3W  
LED Lamp



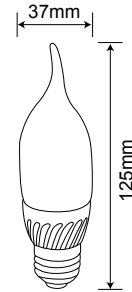
Rated input voltage	V	85-265		
Power	W	3		
Color temperature	K	3000	4000	6000
Typical luminous flux	lm	210		
Viewing angle	o	120		
LED number	pcs	3		
Color rendering index		Ra>70		
Operating temperature	°C	-25~50		



# LED 3W Candle Lamp



**HT-LEDCA03B**



Rated input voltage	V	85-265		
Power	W	3		
Color temperature	K	3000	4000	6000
Typical luminous flux	lm	210		
Viewing angle	o	120		
LED number	pcs	3		
Color rendering index		Ra>70		
Operating temperature	°C	-25~50		



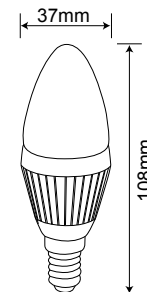
# LED 3W Candle Lamp



**LIGHTING TECHNOLOGIES AUSTRALASIA**  
LED, LCD and Solar  
Advanced Lighting Systems



**HT-LEDCA03C**



Rated input voltage	V	85-265		
Power	W	3		
Color temperature	K	3000	4000	6000
Typical luminous flux	lm	210		
Viewing angle	o	120		
LED number	pcs	3		
Color rendering index		Ra>70		
Operating temperature	°C	-25~50		



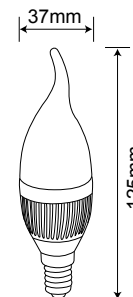
# LED 3W Candle Lamp



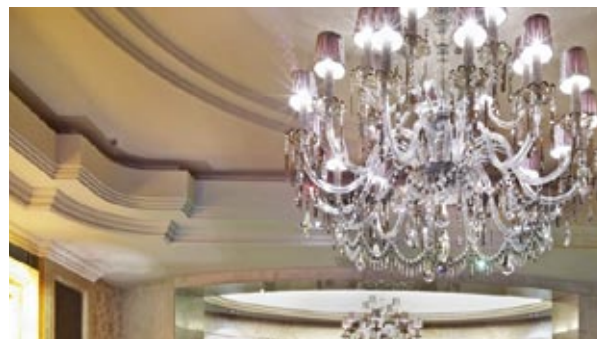
**LIGHTING TECHNOLOGIES AUSTRALASIA**  
LED, UCD and Solar Advanced Lighting Systems



**HT-LEDCA03D**



Rated input voltage	V	85-265		
Power	W	3		
Color temperature	K	3000	4000	6000
Typical luminous flux	lm	210		
Viewing angle	o	120		
LED number	pcs	3		
Color rendering index		Ra>70		
Operating temperature	°C	-25~50		



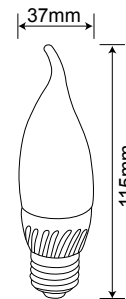
# LED 4W Candle Lamp



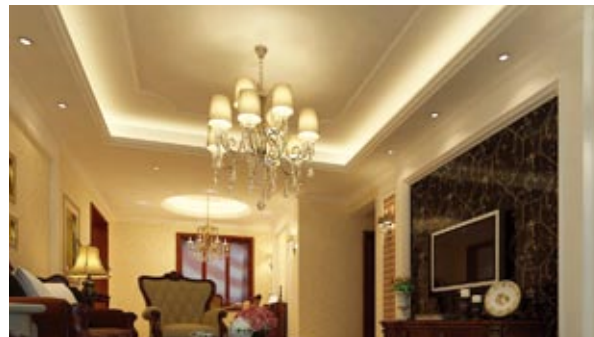
**LIGHTING TECHNOLOGIES AUSTRALASIA**  
LED, LCD and Solar  
Advanced Lighting Systems



**HT-LEDCA04A**



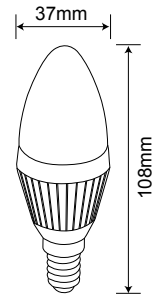
Rated input voltage	V	85-265		
Power	W	4		
Color temperature	K	3000	4000	6000
Typical luminous flux	lm	320		
Viewing angle	o	120		
LED number	pcs	3		
Color rendering index		Ra>70		
Operating temperature	°C	-25~50		



# LED 4W Candle Lamp



**HT-LEDCA04B**



Rated input voltage	V	85-265		
Power	W	4		
Color temperature	K	3000	4000	6000
Typical luminous flux	lm	270		
Viewing angle	o	300		
LED number	pcs	3		
Color rendering index		Ra>70		
Operating temperature	°C	-25~50		



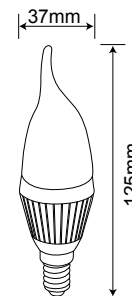
# LED 4W Candle Lamp



**LIGHTING TECHNOLOGIES AUSTRALASIA**  
LED, UCD and Solar  
Advanced Lighting Systems



**HT-LEDCA04C**



Rated input voltage	V	85-265		
Power	W	4		
Color temperature	K	3000	4000	6000
Typical luminous flux	lm	270		
Viewing angle	°	300		
LED number	pcs	3		
Color rendering index		Ra>70		
Operating temperature	°C	-25~50		



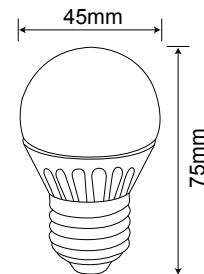
# LED 2W Global Lamp



**LIGHTING TECHNOLOGIES AUSTRALASIA**  
LED, UCD and Solar  
Advanced Lighting Systems



**HT-LEDGL02**



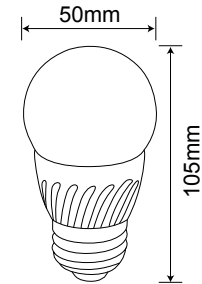
Rated input voltage	V	85-265		
Power	W	2		
Color temperature	K	3000	4000	6000
Typical luminous flux	lm	180		
Viewing angle	o	120		
LED number	pcs	10		
Color rendering index		Ra>70		
Operating temperature	°C	-25~50		



# LED 4W Global Lamp



**HT-LEDGL04A**



Rated input voltage	V	85-265		
Power	W	4		
Color temperature	K	3000	4000	6000
Typical luminous flux	lm	320		
Viewing angle	o	120		
LED number	pcs	3		
Color rendering index		Ra>70		
Operating temperature	°C	-25~50		



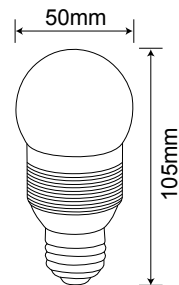
# LED 4W Global Lamp



**LIGHTING TECHNOLOGIES AUSTRALASIA**  
LED, VCO and Solar Advanced Lighting Systems



**HT-LEDGL04B**



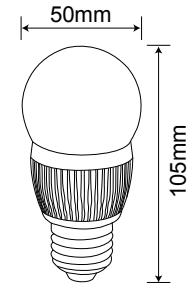
Rated input voltage	V	85-265		
Power	W	4		
Color temperature	K	3000	4000	6000
Typical luminous flux	lm	320		
Viewing angle	o	120		
LED number	pcs	3		
Color rendering index		Ra>70		
Operating temperature	°C	-25~50		



# LED 4W Global Lamp



**HT-LEDGL04C**



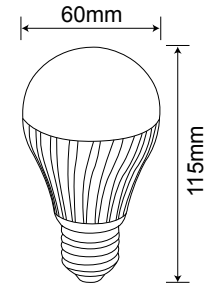
Rated input voltage	V	85-265		
Power	W	4		
Color temperature	K	3000	4000	6000
Typical luminous flux	lm	320		
Viewing angle	o	120		
LED number	pcs	20		
Color rendering index		Ra>70		
Operating temperature	°C	-25~50		



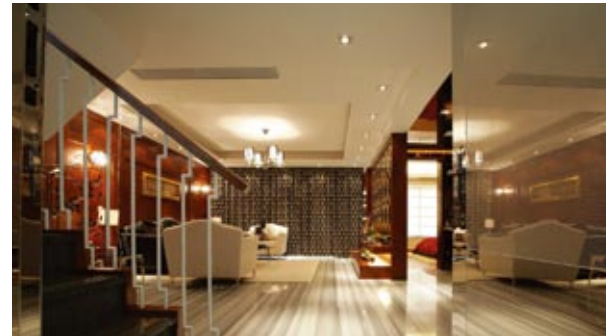
# LED 6W Global Lamp



**HT-LEDGL06A**



Rated input voltage	V	85-265		
Power	W	6		
Color temperature	K	3000	4000	6000
Typical luminous flux	lm	480		
Viewing angle	o	120		
LED number	pcs	30		
Color rendering index		Ra>70		
Operating temperature	°C	-25~50		



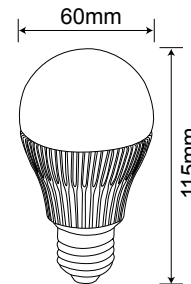
# LED 6W Global Lamp



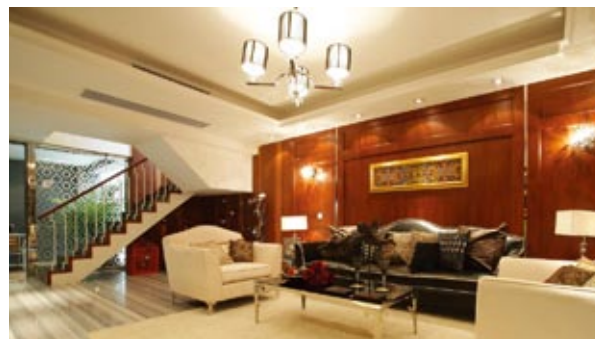
**LIGHTING TECHNOLOGIES AUSTRALASIA**  
LED, UCD and Solar Advanced Lighting Systems



**HT-LEDGL06B**



Rated input voltage	V	85-265		
Power	W	6		
Color temperature	K	3000	4000	6000
Typical luminous flux	lm	480		
Viewing angle	o	120		
LED number	pcs	30		
Color rendering index		Ra>70		
Operating temperature	°C	-25~50		



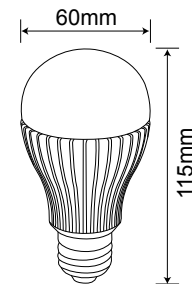
# LED 7W Global Lamp



**LIGHTING TECHNOLOGIES AUSTRALASIA**  
LED, UCD and Solar Advanced Lighting Systems



**HT-LEDGL07**



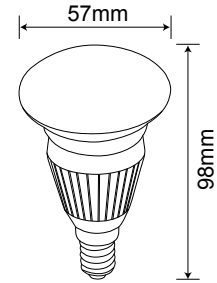
Rated input voltage	V	85-265		
Power	W	7		
Color temperature	K	3000	4000	6000
Typical luminous flux	lm	560		
Viewing angle	o	120		
LED number	pcs	35		
Color rendering index		Ra>70		
Operating temperature	°C	-25~50		



# LED 4W Reflector R50 Lamp CE



**HT-LEDR5004**



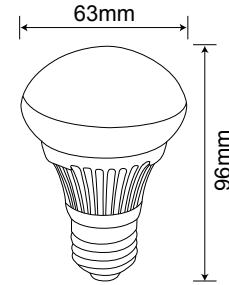
Rated input voltage	V	85-265		
Power	W	4		
Color temperature	K	3000	4000	6000
Typical luminous flux	lm	300		
Viewing angle	o	300		
LED number	pcs	3		
Color rendering index		Ra>70		
Operating temperature	°C	-25~50		



# LED 4W Reflector R63 Lamp CE



**HT-LEDR6304**



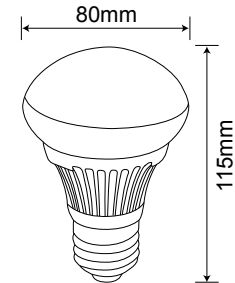
Rated input voltage	V	85-265		
Power	W	4		
Color temperature	K	3000	4000	6000
Typical luminous flux	lm	350		
Viewing angle	o	120		
LED number	pcs	20		
Color rendering index		Ra>70		
Operating temperature	°C	-25~50		



# LED 6W Reflector R80 Lamp CE



**HT-LEDR8006**



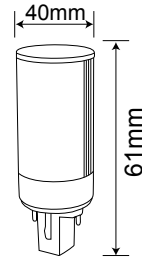
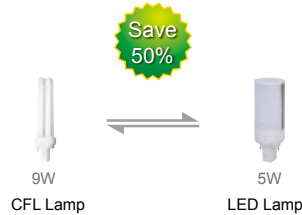
Rated input voltage	V	85-265		
Power	W	6		
Color temperature	K	3000	4000	6000
Typical luminous flux	lm	540		
Viewing angle	o	120		
LED number	pcs	30		
Color rendering index		Ra>70		
Operating temperature	°C	-25~50		



# LED 5 W PL Lamp



**HT-LEDPL005A**



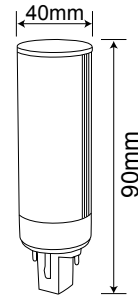
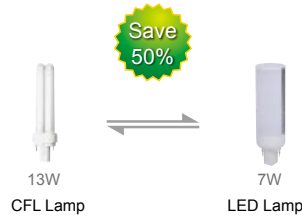
Rated input voltage	V	85-265		
Power	W	5		
Color temperature	K	3000	4000	6000
Typical luminous flux	lm	400		
Viewing angle	o	120		
LED number	pcs	35		
Color rendering index		Ra>70		
Operating temperature	°C	-25~50		



# LED 7W PL Lamp



**HT-LEDPL007**



Rated input voltage	V	85-265		
Power	W	7		
Color temperature	K	3000	4000	6000
Typical luminous flux	lm	540		
Viewing angle	o	120		
LED number	pcs	30		
Color rendering index		Ra>70		
Operating temperature	°C	-25~50		



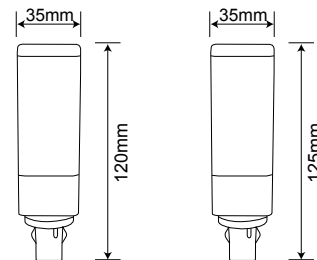
# LED 5W/7W PL Lamp



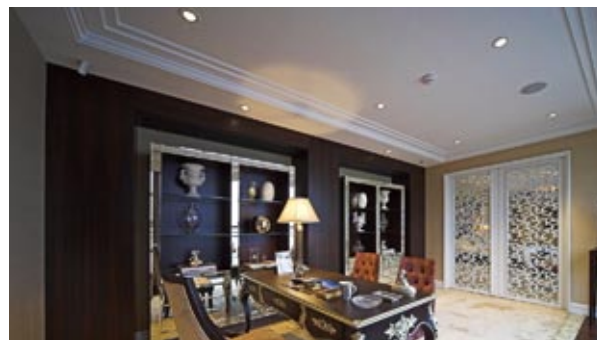
**LIGHTING TECHNOLOGIES AUSTRALASIA**  
LED, UCD and Solar Advanced Lighting Systems



**HT-LEDPL005B**



Rated input voltage	V	85-265		
Power	W	5 / 7		
Color temperature	K	3000	4000	6000
Typical luminous flux	lm	400 / 530		
Viewing angle	o	120		
LED number	pcs	25 / 35		
Color rendering index		Ra>70		
Operating temperature	°C	-25~50		



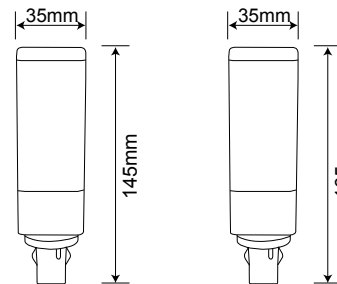
# LED 9W/12W PL Lamp



**LIGHTING TECHNOLOGIES AUSTRALASIA**  
LED, UCD and Solar  
Advanced Lighting Systems



**HT-LEDPL012A**



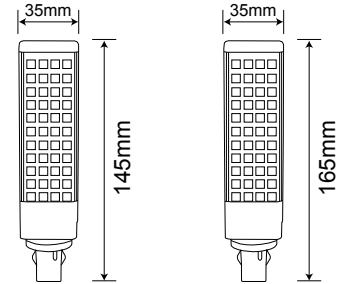
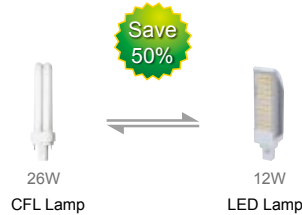
Rated input voltage	V	85-265		
Power	W	9 / 12		
Color temperature	K	3000	4000	6000
Typical luminous flux	lm	685 / 910		
Viewing angle	o	120		
LED number	pcs	45 / 60		
Color rendering index		Ra>70		
Operating temperature	°C	-25~50		



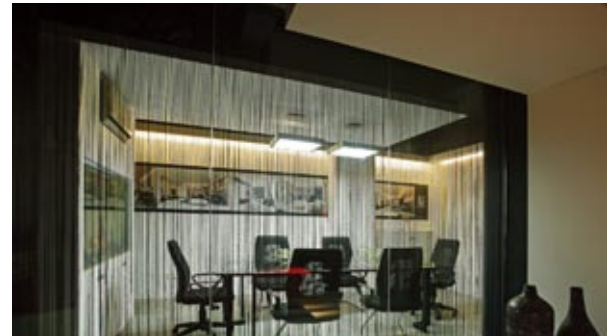
# LED 9W/12W PL Lamp



**HT-LEDPL012B**



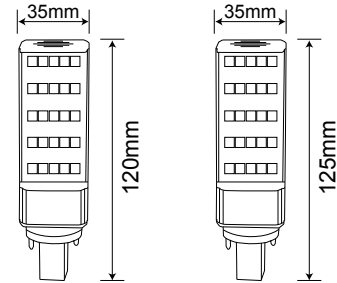
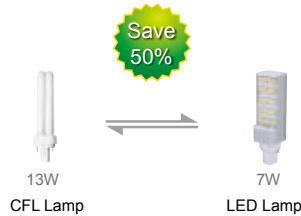
Rated input voltage	V	85-265		
Power	W	9 / 12		
Color temperature	K	3000	4000	6000
Typical luminous flux	lm	755 / 1020		
Viewing angle	o	120		
LED number	pcs	45 / 60		
Color rendering index		Ra>70		
Operating temperature	°C	-25~50		



# LED 5W/7W PL Lamp



HT-LEDPL005C



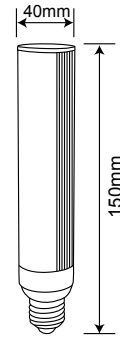
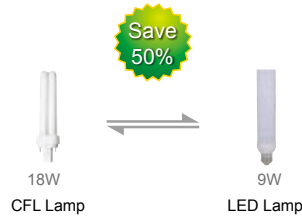
Rated input voltage	V	85-265		
Power	W	5 / 7		
Color temperature	K	3000	4000	6000
Typical luminous flux	lm	430 / 590		
Viewing angle	o	120		
LED number	pcs	25 / 35		
Color rendering index		Ra>70		
Operating temperature	°C	-25~50		



# LED 9W E27 Lamp



**HT-LEDE2709**



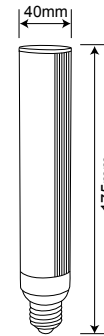
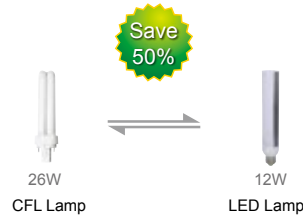
Rated input voltage	V	85-265		
Power	W	9		
Color temperature	K	3000	4000	6000
Typical luminous flux	lm	635		
Viewing angle	o	120		
LED number	pcs	45		
Color rendering index		Ra>70		
Operating temperature	°C	-25~50		



# LED 12W E27 Lamp



HT-LEDE2712



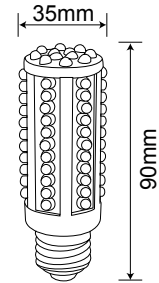
Rated input voltage	V	85-265		
Power	W	12		
Color temperature	K	3000	4000	6000
Typical luminous flux	lm	814		
Viewing angle	o	120		
LED number	pcs	60		
Color rendering index		Ra>70		
Operating temperature	°C	-25~50		



# LED 3W Corn Lamp



**HT-LEDCO03**



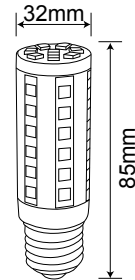
Rated input voltage	V	85-265		
Power	W	3		
Color temperature	K	3000	4000	6000
Typical luminous flux	lm	180		
Viewing angle	o	360		
LED number	pcs	78		
Color rendering index		Ra>70		
Operating temperature	°C	-25~50		



# LED 7W Corn Lamp



HT-LEDCO07



Rated input voltage	V	85-265		
Power	W	7		
Color temperature	K	3000	4000	6000
Typical luminous flux	lm	650		
Viewing angle	o	360		
LED number	pcs	35		
Color rendering index		Ra>70		
Operating temperature	°C	-25~50		



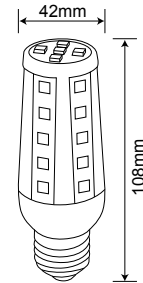
# LED 7W Corn Lamp



**Dimmable**



HT-LEDCD07



Rated input voltage	V	85-265		
Power	W	7		
Color temperature	K	3000	4000	6000
Typical luminous flux	lm	650		
Viewing angle	o	360		
LED number	pcs	35		
Color rendering index		Ra>70		
Operating temperature	°C	-25~50		



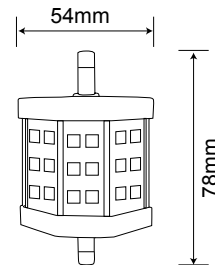
# LED 5W R7S 78mm Lamp



**LIGHTING TECHNOLOGIES AUSTRALASIA**  
LED: LCD and Solar Advanced Lighting Systems



**HT-LED7S05A**



Rated input voltage	V	85-265		
Power	W	5		
Color temperature	K	3000	4000	6000
Typical luminous flux	lm	350		
Viewing angle	o	120		
LED number	pcs	18		
Color rendering index		Ra>70		
Operating temperature	°C	-25~50		



# LED 8W R7S 118mm Lamp



**LIGHTING TECHNOLOGIES AUSTRALASIA**  
LED, LCD and Solar Advanced Lighting Systems



**HT-LED7S08A**



100W

Halogen Lamp J118mm

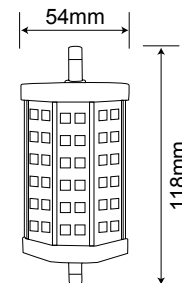


Save 85%



8W

LED Lamp



Rated input voltage	V	85-265		
Power	W	8		
Color temperature	K	3000	4000	6000
Typical luminous flux	lm	720		
Viewing angle	o	120		
LED number	pcs	36		
Color rendering index		Ra>70		
Operating temperature	°C	-25~50		



# LED 15W R7S 189mm Lamp CE



**LIGHTING TECHNOLOGIES AUSTRALASIA**  
LED, UCD and Solar  
Advanced Lighting Systems



**HT-LED7S15A**



250W

Halogen Lamp J189mm

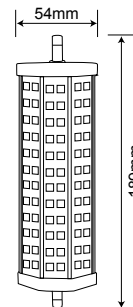


Save  
85%



15W

LED Lamp



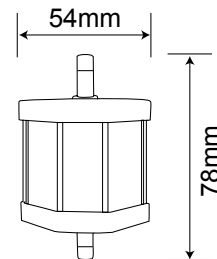
Rated input voltage	V	85-265		
Power	W	15		
Color temperature	K	3000	4000	6000
Typical luminous flux	lm	1400		
Viewing angle	o	120		
LED number	pcs	72		
Color rendering index		Ra>70		
Operating temperature	°C	-25~50		



# LED 5W R7S 78mm COB Lamp



**HT-LED7S05B**



Rated input voltage	V	85-265		
Power	W	5		
Color temperature	K	3000	4000	6000
Typical luminous flux	lm	400		
Viewing angle	o	120		
LED number	pcs			
Color rendering index		Ra>70		
Operating temperature	°C	-25~50		



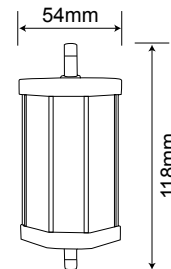
# LED 8W R7S 118mm COB Lamp



**LIGHTING TECHNOLOGIES AUSTRALASIA**  
LED, UCD and Solar Advanced Lighting Systems



**HT-LED7S08B**



Rated input voltage	V	85-265		
Power	W	8		
Color temperature	K	3000	4000	6000
Typical luminous flux	lm	760		
Viewing angle	o	120		
LED number	pcs			
Color rendering index		Ra>70		
Operating temperature	°C	-25~50		



# LED 15W R7S 189mm COB Lamp C€



**HT-LED7S15B**

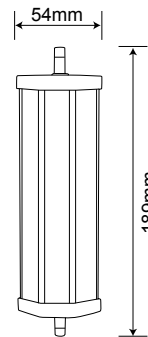


250W  
Halogen Lamp J189mm



15W  
LED Lamp

Save  
85%



Rated input voltage	V	85-265		
Power	W	15		
Color temperature	K	3000	4000	6000
Typical luminous flux	lm	1500		
Viewing angle	o	120		
LED number	pcs			
Color rendering index		Ra>70		
Operating temperature	°C	-25~50		



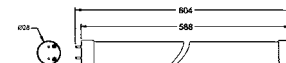
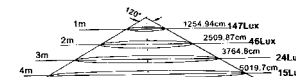
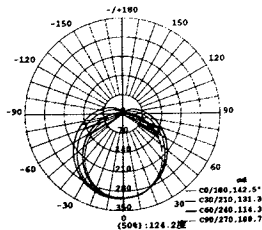
# LED 0.6M 8W T8 Tube



**LIGHTING TECHNOLOGIES AUSTRALASIA**  
LED, UCD and Solar  
Advanced Lighting Systems



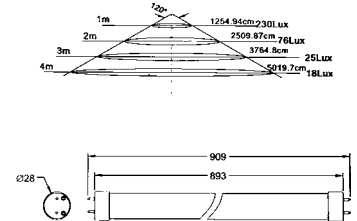
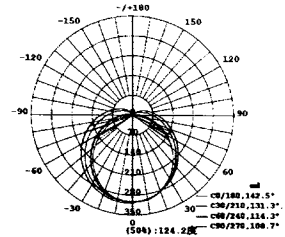
**HT-LEDT808**



Rated input voltage	V	85-265		
Power	W	8		
Color temperature	K	3000	4000	6000
Typical luminous flux	lm	650	700	750
Viewing angle	o	120		
LED number	pcs	144		
Color rendering index		Ra>70		
Operating temperature	°C	-25~50		



# LED 0.9M 12W T8 Tube



## HT-LEDT812

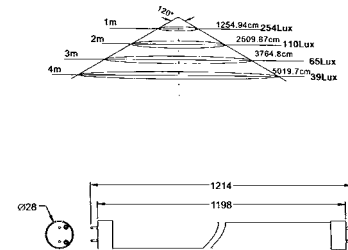
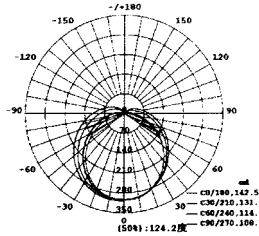
Rated input voltage	V	85-265		
Power	W	12		
Color temperature	K	3000	4000	6000
Typical luminous flux	lm	900	1000	1050
Viewing angle	o	120		
LED number	pcs	216		
Color rendering index		Ra>70		
Operating temperature	°C	-25~50		



# LED 1.2M 18W T8 Tube



HT-LEDT818



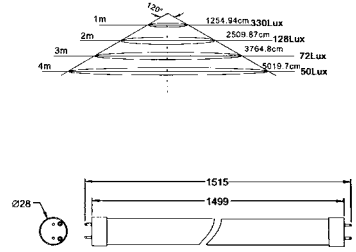
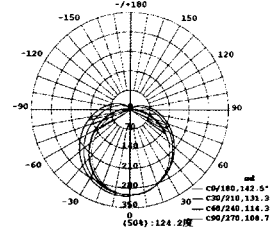
Rated input voltage	V	85-265		
Power	W	18		
Color temperature	K	3000	4000	6000
Typical luminous flux	lm	1450	1600	1700
Viewing angle	o	120		
LED number	pcs	284		
Color rendering index		Ra>70		
Operating temperature	°C	-25~50		



# LED 1.5M 20W T8 Tube



**HT-LEDT820**



Rated input voltage	V	85-265		
Power	W	20		
Color temperature	K	3000	4000	6000
Typical luminous flux	lm	1500	1700	1850
Viewing angle	o	120		
LED number	pcs	348		
Color rendering index		Ra>70		
Operating temperature	°C	-25~50		





*Light your life*

**LIGHTING TECHNOLOGIES AUSTRALASIA**

**LIGHTING TECHNOLOGIES AUSTRALASIA PTY LTD**

9 Carlotta Street ARTARMON NSW 2064

Sydney Australia

Ph: +61 2 9467 9100 Fx: +61 2 9467 9111

Web: [www.lightingtechnologies.com.au](http://www.lightingtechnologies.com.au)