LED Clear C37 Bulb





Features:

- Patented optical design with clear cover
- Insulated and eco-friendly heat sinking design
- Dimmable version optional
- Switching power supply
- \bullet CE and RoHS compliant

Cautions:

- Dimmable
- Power off before replacement
- Don't touch the lamp when lighting
- Indoor use
- Don't use it in sealed fixture
- Consult competent electricians for technical support

Part No.	Clear C37 WP25T4	Clear DC37 WP25T4
Watt (W)	3.5	4
Comparable Incandescent Wattage (W)	25 25	
CCT (K)	2700K *	2700K *
Luminous Flux (Im)	250	250
Energy Efficiency Classes	A+	A+
Luminous Efficiency (Im/W)	70	65
Voltage (V)	AC220-240V	AC220-240V
CRI (Ra)	80	80
Dimmable	No	Yes
Socket	E14(E27/B22)	E14(E27/B22)
Lifetime (hrs)	25,000	25,000
Weight (g)	65	65
Mechanical Drawing	37 mm -105 -120 -120 -120 -120 -120 -120 -120 -120	135 -150 150 135 120 105 90 75 45 0 90 45
Photometric Diagrams	-30	-15 0 15 30

^{* 3000}K / 4000K / 5300K also available

- Perfect solution for chandeliers & pendant lights
- \bullet Home, villa and other residential buildings
- Hotels, restaurants, bars, cafes









_

LED Clear F37 Bulb



Features:

- Patented optical design with clear cover
- Insulated and eco-friendly heat sinking design
- Dimmable version optional
- Switching power supply
 CE and RoHS compliant

Cautions:

- Dimmable
- Power off before replacement
- Don't touch the lamp when lighting
- Indoor use
- Don't use it in sealed fixture
- Consult competent electricians for technical support

Part No.	Clear F37 WP25T4	Clear DF37 WP25T4
Watt (W)	3.5	4
Comparable Incandescent Wattage (W)	25	25
CCT (K)	2700K *	2700K *
Luminous Flux (Im)	250	250
Energy Efficiency Classes	A+	A+
Luminous Efficiency (Im/W)	70	65
Voltage (V)	AC220-240V	AC220-240V
CRI (Ra)	80	80
Dimmable	No	Yes
Socket	E14(E27/B22)	E14(E27/B22)
Lifetime (hrs)	25,000	25,000
Weight (g)	65	65
Mechanical Drawing	37 mm -105 -120 -90 -75 -80 -45 -45	-135 -150 150 135 120 105 90 91 91 91 91 91 91 91 91 91 91
Photometric Diagrams	-30	-15 0 15 30

^{* 3000}K / 4000K / 5300K also available

- Perfect solution for chandeliers & pendant lights
- $\bullet\,$ Home, villa and other residential buildings
- Hotels, restaurants, bars, cafes









LED Clear P45 Bulb



Features:

- Patented optical design with clear cover
- Insulated and eco-friendly heat sinking design
- Dimmable version optional
- Switching power supply
- CE and RoHS compliant

Cautions:

- Dimmable
- Power off before replacement
- Don't touch the lamp when lighting
- Indoor use
- Don't use it in sealed fixture
- Consult competent electricians for technical support

^{* 3000}K / 4000K / 5300K also available

- Perfect solution for chandeliers & pendant lights
- Home, villa and other residential buildings
- Hotels, restaurants, bars, cafes









LED C37 Bulb





Features:

- Insulated and eco-friendly heat sinking design
- Ra 97 nearly close to incandescent lighting effect
- 2500K/2700K available
- Dimmable version optional
- Switching power supply
- CE and RoHS compliant

Cautions:

- Dimmable
- Power off before replacement
- Don't touch the lamp when lighting
- Indoor use
- Don't use it in sealed fixture
- Consult competent electricians for technical support

^{* 3000}K / 4000K / 5300K also available

- Perfect solution for chandeliers & pendant lights
- Home, villa and other residential buildings
- Hotels, restaurants, bars, cafes









LED F37 Bulb



Features:

- Insulated and eco-friendly heat sinking design
- Ra 97 nearly close to incandescent lighting effect
- 2500K/2700K available
- Dimmable version optional
- Switching power supply
- CE and RoHS compliant

Cautions:

- Dimmable
- Power off before replacement
- Don't touch the lamp when lighting
- Indoor use
- Don't use it in sealed fixture
- Consult competent electricians for technical support

Part No.	F37 K2P25T4	F37 K2F25T4	DF37 K2P25T4
Watt (W)	4	4	4
Comparable Incandescent Wattage (W)	25	25	25
CCT (K)	2500K *	2700K *	2700K *
Luminous Flux (lm)	250	250	250
Energy Efficiency Classes	A+	A+	A+
Luminous Efficiency (Im/W)	65	65	65
Voltage (V)	AC220-240V	AC220-240V	AC220-240V
CRI (Ra)	97	97	90
Dimmable	No	No	Yes
Socket	E14(E27/B22)	E14(E27/B22)	E14(E27/B22)
Beam Angle (deg)	250	250	220
Lifetime (hrs)	25,000	25,000	25,000
Weight (g)	55	55	55
Mechanical Drawing		7 mm -105 -120 -135 -150 150 133 -150 130 130 130 130 130 130 130 130 130 13	5 120 105 90 75 60
Photometric Diagrams		-30 -15 0 15	30

^{* 3000}K / 4000K / 5300K also available

- Perfect solution for chandeliers & pendant lights
- Home, villa and other residential buildings
- Hotels, restaurants, bars, cafes









LED P45 Bulb



Features:

- Insulated and eco-friendly heat sinking design
- Ra 97 nearly close to incandescent lighting effect
- 2500K/2700K available
- Dimmable version optional
- Switching power supply
- CE and RoHS compliant

Cautions:

- Dimmable
- Power off before replacement
- Don't touch the lamp when lighting
- Indoor use
- Don't use it in sealed fixture
- Consult competent electricians for technical support

Part No.	P45 K2F25T4	P45 K2F25T4	DP45 K2F25T4
Vatt (W)	4	4	4
Comparable Incandescent Wattage (W)	25	25	25
CCT (K)	2500K *	2700K *	2700K *
Luminous Flux (Im)	250	250	250
Energy Efficiency Classes	A+	A+	A+
Luminous Efficiency (Im/W)	65	65	65
Voltage (V)	AC220-240V	AC220-240V	AC220-240V
CRI (Ra)	97	97	90
Dimmable	No	No	Yes
Socket	E14	E14	E14
Beam Angle (deg)	170	170	170
Lifetime (hrs)	25,000	25,000	25,000
Weight (g)	52	52	52
Mechanical Drawing		45 mm -105 -120 -135 -150 150 135 -50 -75 -75 -75 -75 -75 -75 -75 -75 -75 -75	90 75 60 45
Photometric Diagrams		-30 -15 0 15	30

^{* 3000}K / 4000K / 5300K also available

- Perfect solution for chandeliers & pendant lights
- Home, villa and other residential buildings
- Hotels, restaurants, bars, cafes











LED Clear C37 Bulb





Features:

- Insulated and eco-friendly heat sinking design
- 3.0W equivalent to 25W incandescent bulb
- Patented optical design with 270°sparkling lighting effect
 Golden and silver metal available
- CE and RoHS compliant

Cautions:

- Non-dimmable
- Power off before replacement
- Don't touch the lamp when lighting
- Indoor use
- Don't use it in sealed fixture
- Consult competent electricians for technical support

Part No.	C37 KF25T3	C37 NF25T3	C37 DF25T3
Watt (W)	3	3	3
Comparable Incandescent Wattage (W)	25	25	25
CCT (K)	2700K *	4000K *	5300K *
Luminous Flux (Im)	250	250	250
Energy Efficiency Classes	A+	A+	A+
Luminous Efficiency (Im/W)	83	83	83
Voltage (V)	AC220-240V	AC220-240V	AC220-240V
CRI (Ra)	80	80	80
Dimmable	No	No	No
Socket	E14	E14	E14
Beam Angle (deg)	240	240	240
Lifetime (hrs)	25,000	25,000	25,000
Weight (g)	54	54	54
Mechanical Drawing	37	-105 -120 -135 -150 150 135 -80 -80 44.0	90 75 60

^{* 3000}K / 4000K / 5300K also available

Photometric Diagrams

- Perfect solution for chandeliers & pendant lights
- Home, villa and other residential buildings
- Hotels, restaurants, bars, cafes











LED Diamond C37 Bulb







Features:

- 5.5W equivalent to 35W incandescent bulb
- \bullet Patented optical design with 270°
- sparkling lighting effect
- Good heat sinking without lamp shade
- Insulated switching power supply
- Silver and Golden finishing available
 Dimmable version optional
 CE and RoHS compliant

Cautions:

- Dimmable
- Power off before replacement
- Not for use in totally enclosed recessed fixtures
- Not intended for use with emergency exit fixtures or emergency lights
- Consult competent electricians for technical support

5.5 35 2700K * 325 A+ 60 AC220-240V 80 No	7 40 2700K* 420 A+ 60 AC220-240V 80 Yes
2700K * 325 A+ 60 AC220-240V 80	2700K * 420 A+ 60 AC220-240V 80
325 A+ 60 AC220-240V 80	420 A+ 60 AC220-240V 80
A+ 60 AC220-240V 80	A+ 60 AC220-240V 80
60 AC220-240V 80	60 AC220-240V 80
AC220-240V 80	AC220-240V 80
80	80
No	Vas
	ies
E14	E14
25,000	25,000
54	54
-90 -75 -80 -45	0 -135 -150 150 135 120 106 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	54 54 105 -12 -00 -75 -80

^{* 3000}K / 4000K / 5300K also available

- Perfect solution for chandeliers & pendant lights
- \bullet Home, villa and other residential buildings
- Hotels, restaurants, bars, cafes









LED C37 FLORA Bulb



Features:

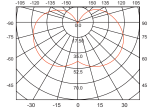
- Insulated and eco-friendly ceramic heat sinking design
- Ra 97 SUNWHITE Technology, R9 90, nearly close to incandescent lighting effect, 2500K/2700K available
- Switching power supply
- \bullet CE and RoHS compliant

Cautions:

- Dimmable
- Power off before replacement
- Don't touch the lamp when lighting
- Don't use it in sealed fixture

Part No.	C37 K2F40T6	C37 K2F40T6	DC37 K2F40T6
Watt (W)	6	6	6
Comparable Incandescent Wattage (W)	40	40	40
CCT (K)	2500K *	2700K *	2700K *
Luminous Flux (Im)	470	470	470
Energy Efficiency Classes	A+	A+	A+
Luminous Efficiency (Im/W)	80	80	80
Voltage (V)	AC220-240V	AC220-240V	AC220-240V
CRI (Ra)	97	97	90
Dimmable	No	No	Yes
Socket	E14/E27/B22	E14/E27/B22	E14/E27/B22
Beam Angle (deg)	200	200	200
Lifetime (hrs)	25,000	25,000	25,000
Weight (g)	60	60	60
Mechanical Drawing	⊥ 37 ·	-105 -120 -135 -150 150 135 -90 00	120 105





Photometric Diagrams

- Perfect solution for chandeliers & pendant lights
- \bullet Home, villa and other residential buildings
- Hotels, restaurants, bars, cafes











^{* 3000}K / 4000K / 5300K also available

LED P45 Bulb



Features:

- Smart heat sink designRa 97 nearly close to incandescent lighting effect
- 6W equivalent to 40W incandescent bulb
- Dimmable version optional
- 85% energy saving2500K/2700K available
- Switching power supply CE and RoHS compliant

Cautions:

- Dimmable
- Power off before replacement
- Don't touch the lamp when lighting
- Indoor use
- Don't use it in sealed fixture
- Consult competent electricians for technical support

Part No.	P45 K2F40T6	P45 K2F40T6	DP45 K2F40T6
Watt (W)	6	6	6
Comparable Incandescent Wattage (W)	40	40	40
CCT (K)	2500K *	2700K *	2700K *
Luminous Flux (Im)	470	470	470
Energy Efficiency Classes	A+	A+	A+
Luminous Efficiency (lm/W)	80	80	80
Voltage (V)	AC220-240V	AC220-240V	AC220-240V
CRI (Ra)	97	97	90
Dimmable	No	No	Yes
Socket	E14	E14	E14
Beam Angle (deg)	130	130	130
Lifetime (hrs)	25,000	25,000	25,000
Weight (g)	62	62	62
Mechanical Drawing		45 mm -105 -120 -136 -150 150 150 150 150 150 150 150 150 150	120 105 90 75 60
Photometric Diagrams		-30 -15 0 15	30

^{* 3000}K / 4000K / 5300K also available

- Perfect solution for chandeliers & pendant lights
- Home, villa and other residential buildings
- Hotels, restaurants, bars, cafes











LED T26 Bulb



Features:

- Ceramic heat sink
- 5W equivalent to 15W incandescent bulb
- 85% energy saving
 Ra90 (2700K)
- CE and RoHS compliant

Cautions:

- Non-dimmable
- Power off before replacement
- Don't touch the lamp when lighting
- Indoor use
- Don't use it in sealed fixture
- Consult competent electricians for technical support

Part No.	T26 K2F05T1
Watt (W)	1
Comparable Incandescent Wattage (W)	5
CCT (K)	2500K*
Luminous Flux (Im)	50
Energy Efficiency Classes	A+
Luminous Efficiency (lm/W)	50
Voltage (V)	AC220-240V
CRI (Ra)	90
Dimmable	No
Socket	E14
Beam Angle (deg)	120
Lifetime (hrs)	25,000
Weight (g)	11
Mechanical Drawing	-105 -120 -135 -150 150 135 120 105 -90 -75 -80 -105 -120 -135 -150 150 136 120 105 -80 -80 -80 -80 -80 -80 -80 -80 -80 -80
Photometric Diagrams	-30 -15 0 15 30

^{* 3000}K / 4000K / 5300K also available

- Home, villa and other residential buildings
- Hotels, restaurants, hospital, office
- Government buildings









Features:

- Ceramic heat sink
- 2W equivalent to 15W incandescent bulb
- 85% energy saving
 Ra90 (2700K)
- CE and RoHS compliant



Cautions:

- Non-dimmable
- Power off before replacement
- Don't touch the lamp when lighting
- Indoor use
- Don't use it in sealed fixture
- Consult competent electricians for technical support

Part No.	T26 K3F10F1	T26 WF15T2	
Watt (W)	1	2	
Comparable Incandescent Wattage (W)	10	15	
CCT (K)	2700K *	3000K *	
Luminous Flux (Im)	90	136	
Energy Efficiency Classes	A+	A	
Luminous Efficiency (Im/W)	90 68		
Voltage (V)	DC12V	AC220-240V	
CRI (Ra)	90	80	
Dimmable	No	No	
Socket	E14	E14	
Beam Angle (deg)	120	130	
Lifetime (hrs)	25,000	25,000	
Weight (g)	21	22	
Mechanical Drawing	26 mm -105 -120 -135 -150 150 135 120 105 -75 -150 150 135 120 105		
Photometric Diagrams	-3	0 -15 0 15 30	

^{* 3000}K / 4000K / 5300K also available

- Home, villa and other residential buildings
- Hotels, restaurants, hospital, office
- Government buildings







