

LED Tube Series



Application Scope

As the environment-friendly lighting is widely used, LED lamps become potential in the consumer market. After the technical problems are solved, the LED product will tap into the general lighting market as a pioneer. The products are used in some places, such as office buildings, households, and exhibition halls.

Technical Parameters

Items	Parameters
P/N	BOL-T8WBB20D/C/W-A01
Size	1211 × Φ30mm
Power	20W
Weight	400g
Luminous Flux	1200lm (BOL-T8WBB20D/C-A01)
	1050lm (BOL-T8WBB20W-A01)
CCT	5500-6500K (BOL-T8WBB20-A01)
	4500-5500K (BOL-T8WBB20-A01)
	2500-3500K (BOL-T8WBB20-A01)
Viewing Angle	140°
Design Life	40000 Hr
Voltage	100-240V AC
Ambient Temperature	5°C~40°C



In Volume Production

LED Tube Series



Application Scope

As the environment-friendly lighting is widely used, LED lamps become potential in the consumer market. After the technical problems are solved, the LED product will tap into the general lighting market as a pioneer. The products are used in some places, such as office buildings, households, and exhibition halls.

Technical Parameters

Items	Parameters
P/N	TB-086AD/C/W-A00-G13
Size	602 × Φ30mm
Power	10W
Weight	210g
Luminous Flux	600lm (TB-086AD/C-A00-G13)
	550lm (TB-086AW-A00-G13)
CCT	5500-6500K (TB-086AD-A00-G13)
	4500-5500K (TB-086AC-A00-G13)
	2500-3500K (TB-086AW-A00-G13)
Viewing Angle	140°
Design Life	40000 Hr
Voltage	100-240V AC
Ambient Temperature	5°C~40°C



Expected Time 2010/10 In Development

Application Scope

The product is applied for places, such as business places, office rooms, hotels, schools, and places for decorative lighting. The lamps adopt LED light source, and they can provide strong illumination. In addition, the color rendering is proper. With the soft light and efficient lighting, the LED lamps have good quality. There is no heat radiation and hydrargyrum in the LED lamps. Multiple CCTs can be selected for the product.

Technical Parameters

Items	Parameters
P/N	GL-04 (D/C/W)
Size	108×Φ59mm
Power	4.8W
Weight	95g
Luminous Flux	280lm (GL-04C/D)
	210lm (GL-04W)
CCT	5500-6500K (GL-04D)
	4500-5500K (GL-04C)
	2500-3500K (GL-04W)
Design Life	40000 Hr
Voltage	100-250V AC
Ambient Temperature	5°C~40°C
Cap	E27



In Volume Production

LED Bulb Series



Application Scope

The product is applied for places, such as business places, office rooms, hotels, schools, and places for decorative lighting. The lamps adopt LED light source, and they can provide strong illumination. In addition, the color rendering is proper. With the soft light and efficient lighting, the LED lamps have good quality. There is no heat radiation and hydrargyrum in the LED lamps. Multiple CCTs can be selected for the product.

Technical Parameters

Items	Parameters
P/N	GL-06(D/C/W)
Size	110×Φ60mm
Power	6.9W
Weight	145g
Luminous Flux	400lm (GL-06C/D)
	320lm (GL-06W)
CCT	5500-6500K (GL-06D)
	4500-5500K (GL-06C)
	2500-3500K (GL-06W)
Design Life	40000 Hr
Voltage	100-250V AC
Ambient Temperature	5°C~40°C
Cap	E27



LED Bulb Series



Application Scope

The product is applied for places, such as business places, office rooms, hotels, schools, and places for decorative lighting. The lamps adopt LED light source, and they can provide strong illumination. In addition, the color rendering is proper. With the soft light and efficient lighting, the LED lamps have good quality. There is no heat radiation and hydrargyrum in the LED lamps. Multiple CCTs can be selected for the product.

Technical Parameters

Items	Parameters
P/N	GL-03A(D/C/W)
Size	95×Φ48mm
Power	3.6W
Weight	78g
Luminous Flux	180lm (GL-03AC/D)
	160lm (GL-03AW)
CCT	5500-6500K (GL-03AD)
	4500-5500K (GL-03AC)
	2500-3500K (GL-03AW)
Design Life	40000 Hr
Voltage	100-250V AC
Ambient Temperature	5°C~40°C
Cap	E14



LED Bulb Series



Application Scope

The product is applied for places, such as business places, office rooms, hotels, schools, and places for decorative lighting. The LED lamps adopt LED light source, and they can provide strong illumination. In addition, the color rendering is proper. With the soft light and efficient lighting, the LED lamps have good quality. The LED lamps are environment-friendly, without heat radiation and hydrargyrum. Multiple CCTs can be selected for the product.

Technical Parameters

Items	Parameters
P/N	GL-04A(D/C/W)
Size	108×Φ60mm
Power	4.8W
Weight	92g
Luminous Flux	280lm (GL-04AC/D)
	210lm (GL-04AW)
CCT	5500-6500K (GL-04AD)
	4500-5500K (GL-04AC)
	2500-3500K (GL-04AW)
Design Life	40000 Hr
Voltage	100-250V AC
Ambient Temperature	5°C~40°C
Cap	E27

Note: The material of the heat sink is conductive plastic.



LED Bulb Series



Application Scope

The product is applied for places, such as business places, office rooms, hotels, schools, and places for decorative lighting. The LED lamps are dimmable. The products adopt LED light source, with strong illumination. In addition, the color rendering is proper. With the soft light and efficient lighting, the LED lamps have good quality. The lamps are environment-friendly, without heat radiation and hydrargyrum. Multiple CCTs can be selected.

Technical Parameters

Items	Parameters
P/N	GL-19FCD/C/W-00A
Size	108×Φ59mm
Power	4.8W
Weight	95g
Luminous Flux	280lm (GL-19FCC/D-00A)
	210lm (GL-19FCW-00A)
CCT	5500-6500K (GL-19FCD-00A)
	4500-5500K (GL-19FCC-00A)
	2500-3500K (GL-19FCW-00A)
Design Life	40000 Hr
Voltage	100-250V AC
Ambient Temperature	5°C~40°C
Cap	E27

Note: This product is dimmable.



LED Bulb Series



Application Scope

The product is applied for places, such as business places, office rooms, hotels, schools, and places for decorative lighting. The lamps adopt LED light source, with strong illumination. In addition, the color rendering is proper. With the soft light and efficient lighting, the LED lamps have good quality. The lamps are environment-friendly, without heat radiation and hydrargyrum. Multiple CCTs can be selected for the product.

Technical Parameters

Items	Parameters
P/N	GL-14AAD/C/W-00A
Size	91 × Φ44mm
Power	3.0W
Luminous Flux	180lm (GL-14AAC/D-00A)
	160lm (GL-14AAW-00A)
CCT	5500-6500K (GL-14AAD-00A)
	4500-5500K (GL-14AAC-00A)
	2500-3500K (GL-14AAW-00A)
Design Life	40000 Hr
Voltage	100-250V AC
Ambient Temperature	5°C~40°C
Cap	E14&E27



LED Bulb Series



Application Scope

The product is applied for places, such as business places, office rooms, hotels, schools, and places for decorative lighting. The lamps adopt LED light source, with strong illumination. In addition, the color rendering is proper. With the soft light and efficient lighting, the LED lamps have good quality. The LED lamps are environment-friendly, without heat radiation and hydrargyrum. Multiple CCTs can be selected for the product.

Technical Parameters

Items	Parameters
P/N	GL-14ABD/C/W-00A
Size	91 × Φ44mm
Power	5.0W
Luminous Flux	280lm (GL-14ABC/D-00A)
	260lm (GL-14ABW-00A)
CCT	5500-6500K (GL-14ABD-00A)
	4500-5500K (GL-14ABC-00A)
	2500-3500K (GL-14ABW-00A)
Design Life	40000 Hr
Voltage	100-250V AC
Ambient Temperature	5°C~40°C
Cap	E14&E27



LED Bulb Series

Application Scope

The product is applied for places, such as business places, office rooms, hotels, schools, and places for decorative lighting. The lamps adopt LED light source, with strong illumination. In addition, the color rendering is proper. With the soft light and efficient lighting, the LED lamps have good quality. The lamps are environment-friendly, without heat radiation and hydrargyrum. Multiple CCTs can be selected for the product.

Technical Parameters

Items	Parameters
P/N	GL-14BAD/C/W-00A
Size	87×Φ43mm
Power	4.0W
Luminous Flux	220lm (GL-14BAC/D-00A)
	180lm (GL-14BAW-00A)
CCT	5500-6500K (GL-14BAD-00A)
	4500-5500K (GL-14BAC-00A)
	2500-3500K (GL-14BAW-00A)
Design Life	15000 Hr
Voltage	100-250V AC
Ambient Temperature	5°C~40°C
Cap	E27



LED Bulb Series

Application Scope

The product is applied for places, such as business places, office rooms, hotels, schools, and places for decorative lighting. The lamps adopt LED light source, with strong illumination. In addition, the color rendering is proper. With the soft light and efficient lighting, the LED lamps have good quality. The lamps are environment-friendly, without heat radiation and hydrargyrum. Multiple CCTs can be selected for the product.

Technical Parameters

Items	Parameters
P/N	GL-15AAD/C/W-00A
Size	109×Φ49mm
Power	4.0W
Luminous Flux	180lm (GL-15AAC/D-00A)
	140lm (GL-15AAW-00A)
CCT	5500-6500K (GL-15AAD-00A)
	4500-5500K (GL-15AAC-00A)
	2500-3500K (GL-15AAW-00A)
Design Life	15000 Hr
Voltage	100-250V AC
Ambient Temperature	5°C~40°C
Cap	E27



LED Bulb Series



Application Scope

The product is applied for places, such as business places, office rooms, hotels, schools, and places for decorative lighting. The lamps adopt LED light source, with strong illumination. In addition, the color rendering is proper. With the soft light and efficient lighting, the LED lamps have good quality. The lamps are environment-friendly, without heat radiation and hydrargyrum. Multiple CCTs can be selected for the product.

Technical Parameters

Items	Parameters
P/N	GL-19AAD/C/W-00A
Size	100×Φ59mm
Power	4.0W
Luminous Flux	180lm (GL-19AAC/D-00A)
	140lm (GL-19AAW-00A)
CCT	5500-6500K (GL-19AAD-00A)
	4500-5500K (GL-19AAC-00A)
	2500-3500K (GL-19AAW-00A)
Design Life	15000 Hr
Voltage	100-250V AC
Ambient Temperature	5°C~40°C
Cap	E27



In Development Expected Time 2010/10

LED Ceiling Light Series



Application Scope

The LED lamps are equivalent to the incandescent lamps in lighting. The LED lamps are mainly used in factories and office rooms. With the improvement of the technology and the reduction of the cost, the ceiling lamps can be widely used for household light.

Technical Parameters

Items	Parameters
P/N	CL-20A (D/C/W)
Size	1203×203×53mm
Power	55W
Weight	4.4kg
Luminous Flux	3300lm (CL-20AC/D)
	2700lm (CL-20AW)
CCT	5500-6500K (CL-20AD)
	4500-5500K (CL-20AC)
	2500-3500K (CL-20AW)
Design Life	40000 Hr
Voltage	100-240V AC
Ambient Temperature	5°C~40°C



In Volume Production

LED Ceiling Light Series

Application Scope

The LED lamps are mainly used in households, factories and office rooms. With the popularity of the green lighting technology, the ceiling lamps can be applied for many places, such as households, factories, and office rooms.

Technical Parameters

Items	Parameters
P/N	CL-20C(D/C/W)
Size	1260×203×43mm
Power	55W
Weight	5.2kg
Luminous Flux	3300lm (CL-20CC/D)
	2700lm (CL-20CW)
CCT	5500-6500K (CL-20CD)
	4500-5500K (CL-20CC)
	2500-3500K (CL-20CW)
Design Life	40000 Hr
Voltage	100-240V AC
Ambient Temperature	5°C~40°C



In Volume Production

LED Ceiling Light Series



Application Scope

The LED lamps are mainly used in factories and office rooms. With the improvement of the technology and the reduction of the cost, the ceiling lamps can be widely used for household light.

Technical Parameters

Items	Parameters
P/N	CL-10A (D/C/W)
Size	1203×103×38mm
Power	30W
Weight	2.6kg
Luminous Flux	1600lm (CL-10AC/D)
	1300lm (CL-10AW)
CCT	5500-6500K (CL-10AD)
	4500-5500K (CL-10AC)
	2500-3500K (CL-10AW)
Design Life	40000 Hr
Voltage	100-240V AC
Ambient Temperature	5°C~40°C



In Volume Production

LED Ceiling Light Series



Application Scope

The LED lamps are mainly used in factories and office rooms. With the improvement of the technology and the reduction of the cost, the ceiling lamps can be widely used for household light.

Technical Parameters

Items	Parameters
P/N	CL-10B(D/C/W)
Size	1200×100×41mm
Power	30W
Weight	1.6kg
Luminous Flux	1600lm (CL-10BC/D)
	1300lm (CL-10BW)
CCT	5500-6500K (CL-10BD)
	4500-5500K (CL-10BC)
	2500-3500K (CL-10BW)
Design Life	40000 Hr
Voltage	100-240V AC
Ambient Temperature	5°C~40°C



In Volume Production

LED Ceiling Light Series

Application Scope

The LED lamps are equivalent to the 300W incandescent lamps in lighting. The LED lamps are mainly used in places, such as factories and office rooms. With the improvement of the green lighting technology and reduction of the cost, the ceiling lamps can be widely used in household.

Technical Parameters

Items	Parameters
P/N	CL-60(D/C/W)
Size	598×598×109mm
Power	55W
Weight	6.3kg
Luminous Flux	3500lm (CL-60C/D)
	2800lm (CL-60W)
CCT	5500-6500K (CL-60D)
	4500-5500K (CL-60C)
	2500-3500K (CL-60W)
Design Life	40000 Hr
Voltage	100-240V AC
Ambient Temperature	5°C~40°C



In Volume Production

LED Ceiling Series

Application Scope

The LED lamps are mainly used in households, factories and office rooms. With the popularity of the green lighting technology, the ceiling lamps can be applied for many places, such as households, factories, and office rooms.

Technical Parameters

Items	Parameters
P/N	CL-26T
Size	552×270×225mm
Power	110W
Weight	15kg
LED Quantity	2 pcs
Luminous Flux	6000lm
CCT	4500-6500K
Viewing Angle	110° X120°
Design Life	20000 Hr
Voltage	100-240V AC
Ambient Temperature	5°C~40°C



In Volume Production

LED Streetlamp Series



Application Scope

The product is mainly used in the trunk roads, sub-trunk roads, and sidewalk. It can provide suitable visual environment for driving people and pedestrians, thus ensuring the traffic safety, and improving the transportation efficiency. In this way, it facilitates people's life. The product is widely used in many places, such as squares, roads and parks.

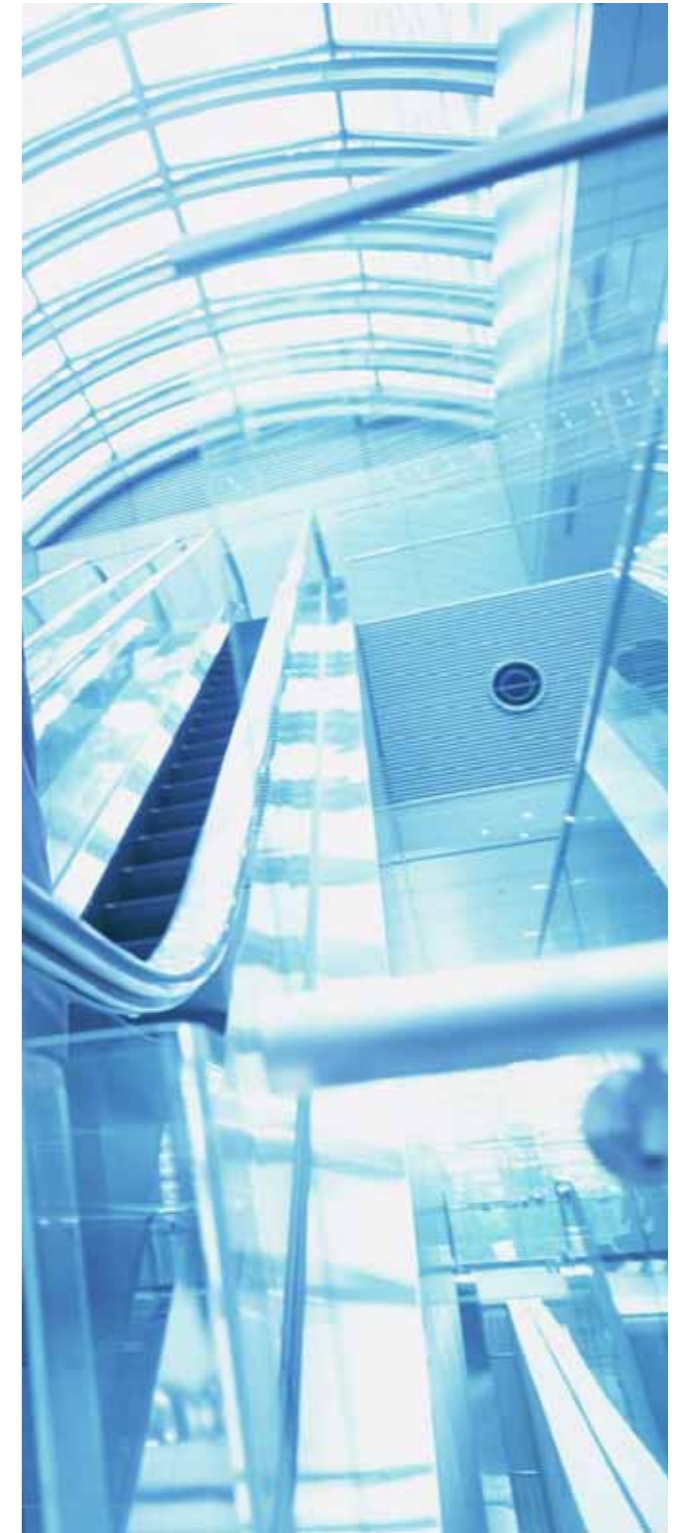
Technical Parameters

Items	Parameters
P/N	BOL-SLWA30-A01
Size	440×240×64mm
Power	40W
Weight	8.3kg
LED Quantity	30 pcs
Luminous Flux	2400lm
IP	IP65/WF1
CCT	4500-6500K
Viewing Angle	140° X60°
Design Life	40000 Hr
Voltage	90-280V AC
Ambient Temperature	-20℃~50℃



In Volume Production

LED Streetlamp Series



Application Scope

The product is mainly used in the trunk roads, sub-trunk roads, and sidewalk. It can provide suitable visual environment for driving people and pedestrians, thus ensuring the traffic safety, and improving the transportation efficiency. In this way, it facilitates people's life. The product is widely used in many places, such as squares, roads and parks.

Technical Parameters

Items	Parameters
P/N	BOL-SLWA60-A00
Size	644×264×73mm
Power	80W
Weight	13.2kg
LED Quantity	60 pcs
Luminous Flux	4800lm
IP	IP65/WF1
CCT	4500-6500K
Viewing Angle	140° X60°
Design Life	40000 Hr
Voltage	90-280V AC
Ambient Temperature	-20℃~50℃



In Volume Production

LED Streetlamp Series



In Volume Production

Application Scope

The product is mainly used in the trunk roads, sub-trunk roads, and sidewalk. It can provide suitable visual environment for driving people and pedestrians, thus ensuring the traffic safety, and improving the transportation efficiency. In this way, it facilitates people's life. The product is widely used in many places, such as squares, roads and parks.

Technical Parameters

Items	Parameters
P/N	BOL-SLWA90-A00
Size	1036×264×61mm
Power	120W
Weight	16.7kg
LED Quantity	90 pcs
Luminous Flux	7200lm
IP	IP65/WF1
CCT	4500-6500K
Viewing Angle	140° X60°
Design Life	40000 Hr
Voltage	90-280V AC
Ambient Temperature	-20°C~50°C



Solar LED Streetlamp Series

Application Scope

The product is mainly used in the trunk roads, sub-trunk roads, and sidewalk. It can provide suitable visual environment for driving people and pedestrians, thus ensuring the traffic safety, and improving the transportation efficiency. In this way, it facilitates people's life. The product is widely used in many places, such as squares, roads and parks.

Technical Parameters

Items	Parameters
P/N	BOL-SOL030-AL*
Size	440×240×53mm
LED Power	40W
Solar Battery Power	85W
Battery Capacity	45AH*13.2V
Working Time	2.0D
Weight of the Streetlamp	8.2kg
Luminous Flux	2400lm
CCT	4500-6500K
Viewing Angle	140° X60°
Input Voltage	12V DC
Ambient Temperature	-20℃~50℃

Note: “*” means the real height of the lamp pole.



In Volume Production

Solar LED Streetlamp Series

Application Scope

The product is mainly used in the trunk roads, sub-trunk roads, and sidewalk. It can provide suitable visual environment for driving people and pedestrians, thus ensuring the traffic safety, and improving the transportation efficiency. In this way, it facilitates people's life. The product is widely used in many places, such as squares, roads and parks.

Technical Parameters

Items	Parameters
P/N	BOL-SOL060-AL*
Size	644×264×73mm
LED Power	80W
Solar Battery Power	85W/pcs X 2pcs
Battery Capacity	45AH*13.2V*2
Working Time	2.0D
Weight of the Streetlamp	13.1kg
Luminous Flux	4800lm
CCT	4500-6500K
Viewing Angle	140° X60°
Input Voltage	12V DC
Ambient Temperature	-20℃~50℃

Note: “*” means the real height of the lamp pole.



In Volume Production

Solar LED Streetlamp Series



Application Scope

The product is mainly used in the trunk roads, sub-trunk roads, and sidewalk. It can provide suitable visual environment for driving people and pedestrians, thus ensuring the traffic safety, and improving the transportation efficiency. In this way, it facilitates people's life. The product is widely used in many places, such as squares, roads and parks.

Technical Parameters

Items	Parameters
P/N	BOL-SOL090-AL*
Size	1036×264×61mm
LED Power	120W
Solar Battery Power	85W/pcs × 2pcs
Battery Capacity	45AH*13.2V*2
Working Time	1.4D
Weight of the Streetlamp	16.6kg
Luminous Flux	7200lm
CCT	4500-6500K
Viewing Angle	140° X60°
Input Voltage	12V DC
Ambient Temperature	-20°C~50°C

Note : “*” means the real height of the lamp pole.



In Volume Production

Solar LED Streetlamp Series



Application Scope

The product is mainly used in the trunk roads, sub-trunk roads, and sidewalk. It can provide suitable visual environment for driving people and pedestrians, thus ensuring the traffic safety, and improving the transportation efficiency. In this way, it facilitates people's life. The product is widely used in many places, such as squares, roads and parks.

Technical Parameters

Items	Parameters
P/N	BOL-SOL030-AH*
Size	440×240×53mm
LED Power	40W
Solar Battery Power	85W
Battery Capacity	90AH*13.2V
Working Time	4.0D
Weight of the Streetlamp	8.2kg
Luminous Flux	2400lm
CCT	4500-6500K
Viewing Angle	140° X60°
Input Voltage	12V DC
Ambient Temperature	-20°C~50°C

Note : “*” means the real height of the lamp pole.



In Volume Production

Solar LED Streetlamp Series



Application Scope

The product is mainly used in the trunk roads, sub-trunk roads, and sidewalk. It can provide suitable visual environment for driving people and pedestrians, thus ensuring the traffic safety, and improving the transportation efficiency. In this way, it facilitates people's life. The product is widely used in many places, such as squares, roads and parks.

Technical Parameters

Items	Parameters
P/N	BOL-SOL060-AH*
Size	644×264×73mm
LED Power	80W
Solar Battery Power	85W/pcs X 2pcs
Battery Capacity	90AH*13.2V*2
Working Time	4.0D
Weight of the Streetlamp	13.1kg
Luminous Flux	4800lm
CCT	4500-6500K
Viewing Angle	140° X60°
Input Voltage	12V DC
Ambient Temperature	-20°C~50°C

Note: “*” means the real height of the lamp pole.



In Volume Production

Solar LED Streetlamp Series



Application Scope

The product is mainly used in the trunk roads, sub-trunk roads, and sidewalk. It can provide suitable visual environment for driving people and pedestrians, thus ensuring the traffic safety, and improving the transportation efficiency. In this way, it facilitates people's life. The product is widely used in many places, such as squares, roads and parks.

Technical Parameters

Items	Parameters
P/N	BOL-SOL090-AH*
Size	1036×264×61mm
LED Power	120W
Solar Battery Power	85W/pcs X 4pcs
Battery Capacity	45AH*13.2V*4
Working Time	2.8D
Weight of the Streetlamp	16.6kg
Luminous Flux	7200lm
CCT	4500-6500K
Viewing Angle	140° X60°
Input Voltage	12V DC
Ambient Temperature	-20°C~50°C

Note: “*” means the real height of the lamp pole.



In Volume Production

LED Tunnel Light Series



Application Scope

The product is mainly used for the tunnel lighting. It can provide a good visual environment for driving people, thus ensuring the traffic safety and improving the transportation efficiency. In this way, it can facilitate the people's life.

Technical Parameters

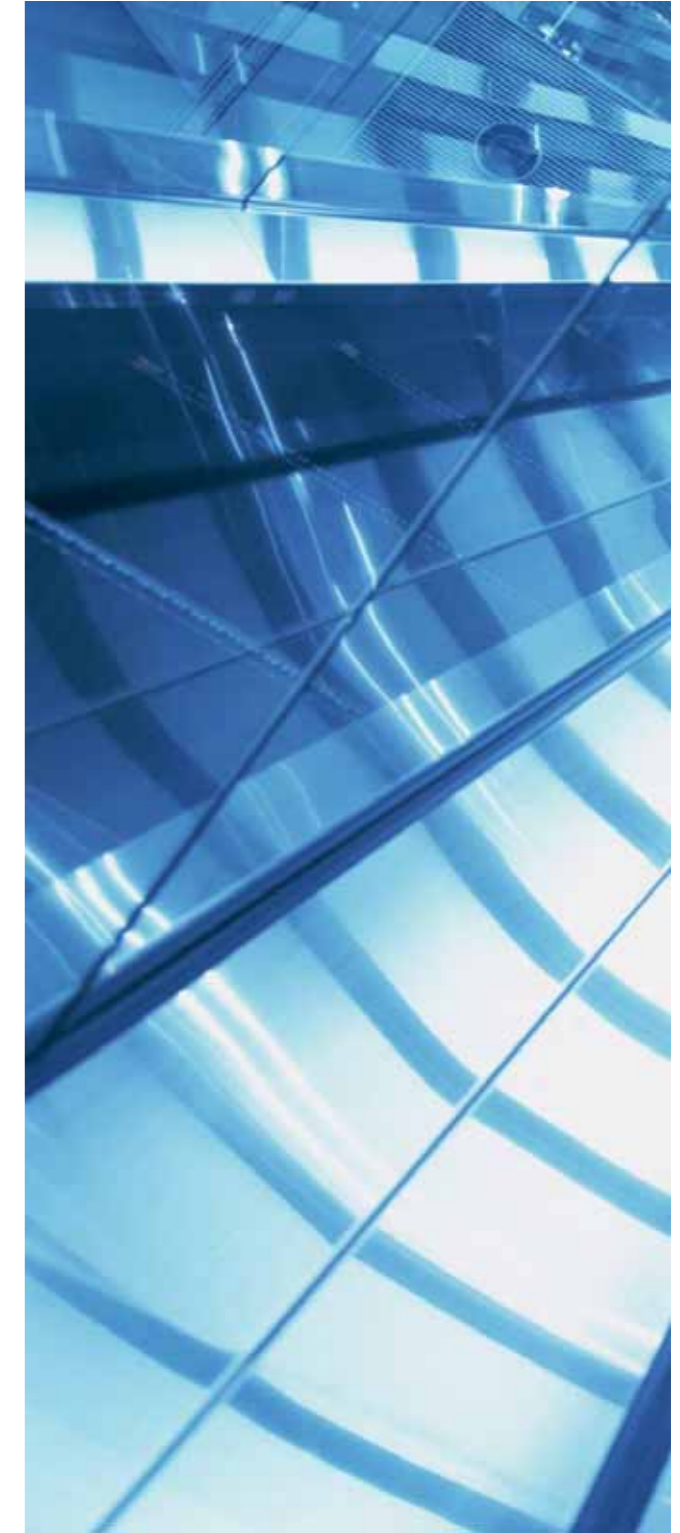
Items	Parameters
P/N	BOL-TLWA50-A00
Size	350×203×230mm
Power	60W
Weight	6.7kg
LED Quantity	1 pcs
Luminous Flux	3000lm
CCT	4500-6500K
Viewing Angle	120° X70°
Design Life	20000 Hr
Voltage	100-240V AC
Ambient Temperature	5°C~40°C

Note: For indoor used only



In Volume Production

LED Tunnel Light Series



Application Scope

The product is mainly used for the tunnel lighting. It can provide a good visual environment for driving people, thus ensuring the traffic safety and improving the transportation efficiency. In this way, it can facilitate the people's life.

Technical Parameters

Items	Parameters
P/N	TL-20AAD-00A
Size	350×203×230mm
Power	60W
Weight	6.7kg
LED Quantity	1 pcs
Luminous Flux	3000lm
CCT	4500-6500K
Viewing Angle	120° X70°
Design Life	20000 Hr
Voltage	100-240V AC
Ambient Temperature	-20°C~50°C
IP	65

Note: For outdoor used



Expected Time 2010/11 In Development

LED Spot Light Series

Application Scope

The product is applied for places, such as business places, office rooms, hotels, schools, and places for decorative lighting. The lamps adopt LED light source, with strong illumination. In addition, the color rendering is proper. With the soft light and efficient lighting, the LED lamps have good quality. The lamps are environment-friendly, without heat radiation and hydrargyrum. Multiple CCTs can be selected for the product.

Technical Parameters

Items	Parameters
P/N	DL-38AAD/C/W-00A
Size	125×Φ120mm
Power	15W
Weight	539g
Luminous Flux	660lm (DL-38AAC/D-00A)
	640lm (DL-38AAW-00A)
CCT	5500-6500K (DL-38AAD-00A)
	4500-5500K (DL-38AAC-00A)
	2500-3500K (DL-38AAW-00A)
Design Life	40000 Hr
Voltage	100-250V AC
Ambient Temperature	5°C~40°C
Cap	E27



LED Spot Light Series

Application Scope

The product is applied for places, such as business places, office rooms, hotels, schools, and places for decorative lighting. The lamps adopt LED light source, with strong illumination. In addition, the color rendering is proper. With the soft light and efficient lighting, the LED lamps have good quality. The lamps are environment-friendly, without heat radiation and hydrargyrum. Multiple CCTs can be selected for the product.

Technical Parameters

Items	Parameters
P/N	DL-38ABD/C/W-00A
Size	125×Φ120mm
Power	20W
Weight	539g
Luminous Flux	1050lm (DL-38ABC/D-00A)
	930lm (DL-38ABW-00A)
CCT	5500-6500K (DL-38ABD-00A)
	4500-5500K (DL-38ABC-00A)
	2500-3500K (DL-38ABW-00A)
Design Life	40000 Hr
Voltage	100-250V AC
Ambient Temperature	5°C~40°C
Cap	E27



LED Spot Light Series



Application Scope

The product is applied for places, such as business places, office rooms, hotels, schools, and places for decorative lighting. The lamps adopt LED light source, with strong illumination. In addition, the color rendering is proper. With the soft light and efficient lighting, the LED lamps have good quality. The lamps are environment-friendly, without heat radiation and hydrargyrum. Multiple CCTs can be selected for the product.

Technical Parameters

Items	Parameters
P/N	DL-30AAD/C/W-00A
Size	100×Φ95mm
Power	7.0W
Weight	132g
Luminous Flux	400lm (DL-30AAC/D-00A)
	350lm (DL-30AAW-00A)
CCT	5500-6500K (DL-30AAD-00A)
	4500-5500K (DL-30AAC-00A)
	2500-3500K (DL-30AAW-00A)
Design Life	40000 Hr
Voltage	100-250V AC
Ambient Temperature	5°C~40°C
Cap	E27



LED Spot Light Series



Application Scope

The product is applied for places, such as business places, office rooms, hotels, schools, and places for decorative lighting. The lamps adopt LED light source, with strong illumination. In addition, the color rendering is proper. With the soft light and efficient lighting, the LED lamps have good quality. The lamps are environment-friendly, without heat radiation and hydrargyrum. Multiple CCTs can be selected for the product.

Technical Parameters

Items	Parameters
P/N	DL-16AAD/C/W-12A/D
Size	47×Φ54mm
Power	3.0W
Weight	30g
Luminous Flux	180lm (DL-16AAC/D-A/D)
	140lm (DL-16AAW-A/D)
CCT	5500-6500K (DL-16AAD-A/D)
	4500-5500K (DL-16AAC-A/D)
	2500-3500K (DL-16AAW-A/D)
Design Life	40000 Hr
Voltage	12V A/DC
Ambient Temperature	5°C~40°C
Cap	Gu5.3

Note: The material of the heat sink is conductive plastic.



LED Spot Light Series



Application Scope

The product is applied for places, such as business places, office rooms, hotels, schools, and places for decorative lighting. The lamps adopt LED light source, with strong illumination. In addition, the color rendering is proper. With the soft light and efficient lighting, the LED lamps have good quality. The lamps are environment-friendly, without heat radiation and hydrargyrum. Multiple CCTs can be selected.

Technical Parameters

Items	Parameters
P/N	DL-15AAD/C/W-00A
Size	75×Φ48mm
Power	3.6W
Luminous Flux	180lm (DL-15AAC/D-00A)
	160lm (DL-15AAW-00A)
CCT	5500-6500K (DL-15AAD-00A)
	4500-5500K (DL-15AAC-00A)
	2500-3500K (DL-15AAW-00A)
Design Life	40000 Hr
Voltage	100-250V AC
Ambient Temperature	5°C~40°C
Cap	E14



LED Light Bar Series



Application Scope

The product is applied for places, such as business places, office rooms, hotels, schools, and places for decorative lighting. The lamps adopt LED light source, with strong illumination. In addition, the color rendering is proper. With the soft light and efficient lighting, the LED lamps have good quality. The lamps are environment-friendly, without heat radiation and hydrargyrum. Multiple CCTs can be selected for the product.

Technical Parameters

Items	Parameters
P/N	5050/3528 Light Bar
Size	1000×10×4mm
Power	5.3W (5050 Light Bar)
	4.8W (3528 Light Bar)
Luminous Flux	430lm (5050 Light Bar)
	300lm (3528 Light Bar)
CCT	4500-5500K(5050/3528 Light Bar)
	5500-6500K(5050/3528 Light Bar)
Design Life	40000 Hr
Voltage	12V DC
Ambient Temperature	5°C~40°C

