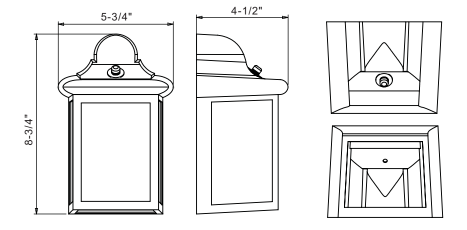
LED Exterior Wall Lantern



Description

- DOB light source
- Black aluminum housing
- Frosted glass lens
- Photocell available

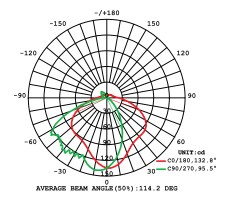


Technical Specifications

Model No.	Wattage	Voltage	CCT	Source Lumen	Fixture Lumen	Dimension	
CN-3606S-9DB-840-120-BK-F	9W	AC120V	4000K	850lm	500lm	8-3/4"Wx5-3/4"Hx4-1/2"E	

Operation Temperature

- \bullet -5°F...+105°F (-20°C...+40°C).
- Air tight.
- Type IC Rated for direct contact with insulation.













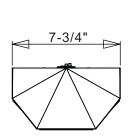








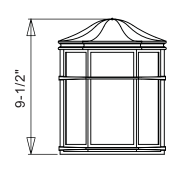
LED Exterior Wall Lantern

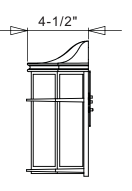






- DOB light source
- Black cast aluminum housing
- Frosted acrylic lens
- Photocell available



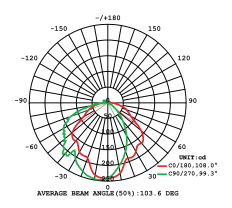


Technical Specifications

Model No.	Wattage	Voltage	CCT	Source Lumen	Fixture Lumen	Dimension	
CN-3604-9DB-840-120-BK-F	9W	AC120V	4000K	850lm	500lm	9-1/2"Hx7-3/4"Wx4-1/2"D	

Operation Temperature

- \bullet -5°F...+105°F (-20°C...+40°C).
- Air tight.
- Type IC Rated for direct contact with insulation.













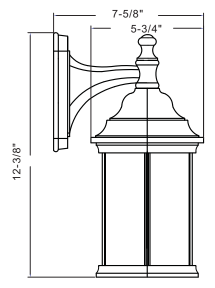


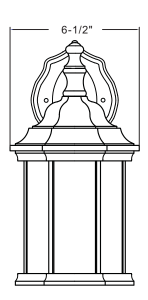






LED Exterior Wall Lantern





Description

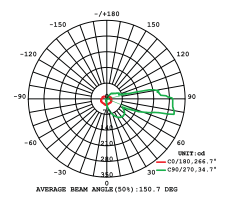
- DOB light source
- Black cast aluminum housing
- Frosted glass lens
- Photocell available

Technical Specifications

Model No.	Wattage	Voltage	CCT	Source Lumen	Fixture Lumen	Dimension	
CN-D4561S-9DB-830-120-BK-F	9W	AC120V	3000K	830lm	400lm	6"Wx12-3/8"Hx7-1/2"E	

Operation Temperature

- \bullet -5°F...+105°F (-20°C...+40°C).
- Air tight.
- Type IC Rated for direct contact with insulation.













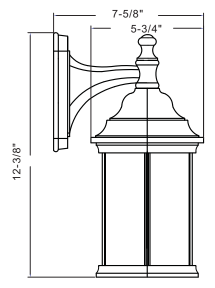


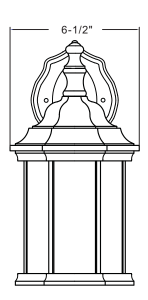






LED Exterior Wall Lantern





Description

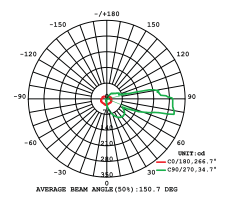
- DOB light source
- Black cast aluminum housing
- Frosted glass lens
- Photocell available

Technical Specifications

Model No.	Wattage	Voltage	CCT	Source Lumen	Fixture Lumen	Dimension	
CN-D4561S-9DB-830-120-BK-F	9W	AC120V	3000K	830lm	400lm	6"Wx12-3/8"Hx7-1/2"E	

Operation Temperature

- \bullet -5°F...+105°F (-20°C...+40°C).
- Air tight.
- Type IC Rated for direct contact with insulation.













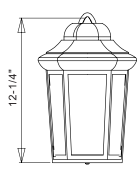


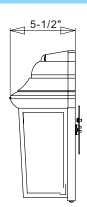




LED Exterior Wall Lantern

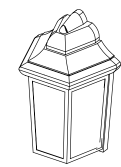


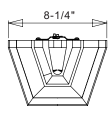




Description

- DOB light source
- Black aluminum housing
- Frosted glass lens
- Photocell available



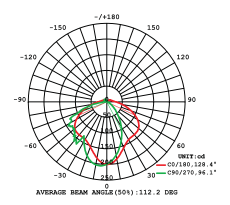


Technical Specifications

Model No.	Wattage	Voltage	CCT	Source Lumen	Fixture Lumen	Dimension	
CN-3606M-9DB-840-120-BK-F	9W	AC120V	4000K	850lm	500lm	12-1/4"Wx8-1/4"Hx5-1/2"E	

Operation Temperature

- \bullet -5°F...+105°F (-20°C...+40°C).
- Air tight.
- Type IC Rated for direct contact with insulation.



c Us









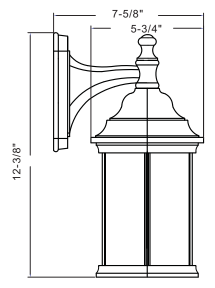


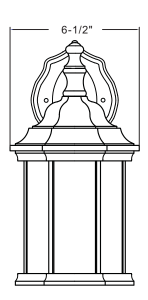






LED Exterior Wall Lantern





Description

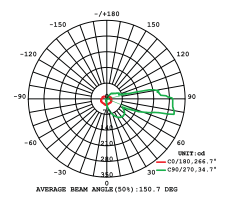
- DOB light source
- Black cast aluminum housing
- Frosted glass lens
- Photocell available

Technical Specifications

Model No.	Wattage	Voltage	CCT	Source Lumen	Fixture Lumen	Dimension	
CN-D4561S-9DB-830-120-BK-F	9W	AC120V	3000K	830lm	400lm	6"Wx12-3/8"Hx7-1/2"E	

Operation Temperature

- \bullet -5°F...+105°F (-20°C...+40°C).
- Air tight.
- Type IC Rated for direct contact with insulation.

















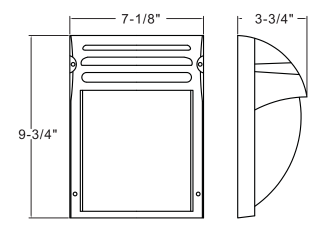


LED Exterior Wall Lantern



Description

- DOB light source
- Black cast aluminum housing
- Frosted glass
- Photocell available

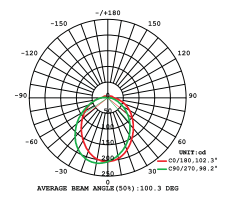


Technical Specifications

Model No.	Wattage	Voltage	CCT	Source Lumen	Fixture Lumen	Dimension	
CN-D053104-9DB-840-120-BK-F	9W	AC120V	4000K	850lm	600Im	7-1/8"Wx9-3/4"Hx3-3/4"E	

Operation Temperature

- \bullet -5°F...+105°F (-20°C...+40°C).
- Air tight.
- Type IC Rated for direct contact with insulation.













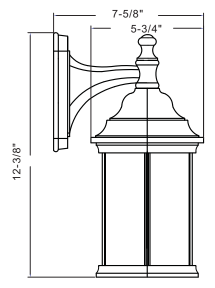


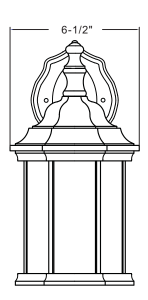






LED Exterior Wall Lantern





Description

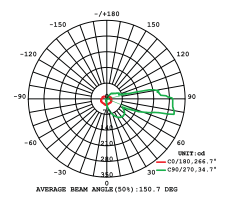
- DOB light source
- Black cast aluminum housing
- Frosted glass lens
- Photocell available

Technical Specifications

Model No.	Wattage	Voltage	CCT	Source Lumen	Fixture Lumen	Dimension	
CN-D4561S-9DB-830-120-BK-F	9W	AC120V	3000K	830lm	400lm	6"Wx12-3/8"Hx7-1/2"E	

Operation Temperature

- \bullet -5°F...+105°F (-20°C...+40°C).
- Air tight.
- Type IC Rated for direct contact with insulation.





















LED Up Down Light

Specification





Introduction:

This wall sconce is made of high quality aluminum die casting, Surface paint treatment environmentally friendly materials, beautiful and silicone rubber waterproof seal, internal epoxy potting, ensuring superior waterproof lamps performance. High-brightness light source of imported chips, high brightness, low power, low heat, long life reaches 50000H, can be divided into color, colorful discoloration. It is mostly for decoration and sometimes it can be also for lighting. The lamps are sealed extrusion and molded power connections make it resistant to water, dirt and any weather conditions. Consumes up to 15% less energy than traditional one and will quickly pay for itself. Also it is easy to install and anyone can do it, no training or special tools required. Quick mount installation brackets and channels are available for applications.













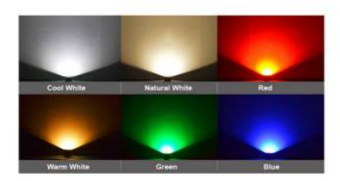
Features and advantage:

- 1) Two side lighting or one side lighting in option;
- 2) Wide input voltage from AC 100V to AC 277V;
- 3) J-box base fixture which matches with junction box;
- 4) For both commercial lighting and decoration. For decoration it has red, green, blue and RGB changing color;
- 5) With optical lens inside, which can light far on the wall. Can be in different light beam angle in option;
- 6) ETL, cETL, CE, RoHS approval;
- 7) Finish color can be black, bronze, gray, white in option;
- 8) IP65 waterproof. Both indoor and outdoor use;
- 9) Very easy installation with specical design, no training or special tools required.

Technical Parameters:

Model	Size(MM)	Power (W)	Input voltage (V)	Brightness	Beam angle	Finish	LED	Shell material	Working temperature	Base	PF	IP
PL-UPD-5X1W-2S	L65*W100*H230	10	AC100- 277		15° 30° 60° 90° in option	Black, White	3000K, 4000K, 5000K, 6000K, Red, Green, Blue in option	Aluminum + tempered glass	-20 ~45℃	J-box	0.9	65
PL-UPD-6X1W-2S	L65*W110*H230	12	277	white color								

Color:



Lens:





Application:

1) Hotel; 2) Motel; 3) Building; 4) House; 5) Garden lighting; 6) Column; 7) Area lighting

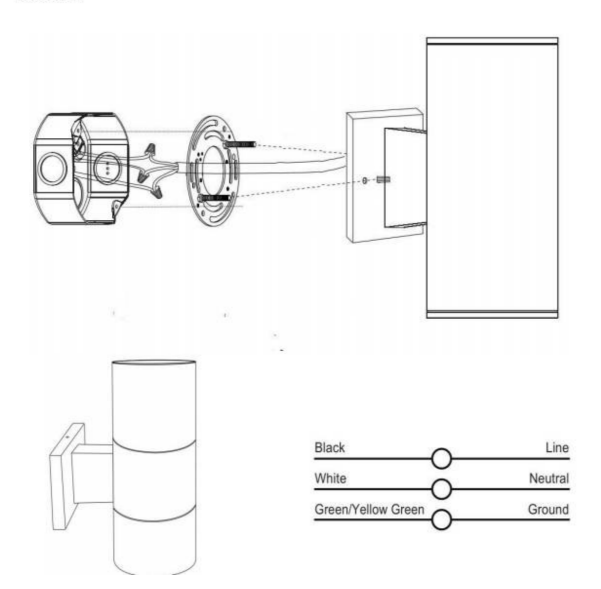




Warning:

- To prevent personal injury or product damage only licensed electricians should install.
- To avoid electric shock or component damage disconnect power before attempting installation or servicing.
- This product must be installed in accordance with the national electric code (NEC) and all applicable federal, state and local electric codes and safety standards.
- Any alteration or modification of this product is expressly forbidden as it may cause serious personal injury, death, property damage and/or product malfunction.
- To prevent product malfunction and/or electrical shock this product must be properly grounded.
- This luminaire is designed to operate in ambient temperatures ranging from -20°C to 45°C.

Installation:





LED Up Down Light

Specification



Introduction:

This wall sconce is made of high quality aluminum die casting, Surface paint treatment environmentally friendly materials, beautiful and silicone rubber waterproof seal, internal epoxy potting, ensuring superior waterproof lamps performance. High-brightness light source of imported chips, high brightness, low power, low heat, long life reaches 50000H, can be divided into color, colorful discoloration. It is mostly for decoration and sometimes it can be also for lighting. The lamps are sealed extrusion and molded power connections make it resistant to water, dirt and any weather conditions. Consumes up to 15% less energy than traditional one and will quickly pay for itself. Also it is easy to install and anyone can do it, no training or special tools required. Quick mount installation brackets and channels are available for applications.











IP**65**

Features and advantage:

- 1) Two side lighting or one side lighting in option;
- 2) Wide input voltage from AC 100V to AC 277V;
- 3) J-box base fixture which matches with junction box;
- 4) For both commercial lighting and decoration. For decoration it has red, green, blue and RGB changing color;
- 5) With optical lens inside, which can light far on the wall. Can be in different light beam angle in option;
- 6) ETL, cETL, CE, RoHS approval;
- 7) Finish color can be black, bronze, gray, white in option;
- 8) IP65 waterproof. Both indoor and outdoor use;
- 9) Very easy installation with specical design, no training or special tools required.

Technical Parameters:

Model	Size(MM)	Power (W)	Input voltage (V)	Brightness	Beam angle	Finish color	LED color	Shell material	Working temperature	Base	PF	IP
PL-UPD-6X1W-2	Ф90*H260mm	12	AC100- 80lm/W for									
PL-UPD-24X1W-2	Ф160*Н300	48				3000K,						
PL-UPD-36X1W-2	Ф180*Н300	72	AC100-			Black.	4000K, 5000K, 6000K,	Aluminum + tempered glass	-20 ~45℃	J-box	0.9	
PL-UPD-9X1RGB-2	Ф90*H260mm	18	277			White						65
PL-UPD-24X1RGB- 2	Ф450*Н300	48										
PL-UPD-COB15W- 2	Ф110*300mm	30										

Color:



Lens:





Application:

1) Hotel; 2) Motel; 3) Building; 4) House; 5) Garden lighting; 6) Column; 7) Area lighting





Warning:

- To prevent personal injury or product damage only licensed electricians should install.
- To avoid electric shock or component damage disconnect power before attempting installation or servicing.
- This product must be installed in accordance with the national electric code (NEC) and all applicable federal, state and local electric codes and safety standards.
- Any alteration or modification of this product is expressly forbidden as it may cause serious personal injury, death, property damage and/or product malfunction.
- To prevent product malfunction and/or electrical shock this product must be properly grounded.
- This luminaire is designed to operate in ambient temperatures ranging from -20°C to 45°C.

Installation:

