

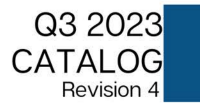


MULTI-FAMILY LIGHTING

COMMERCIAL LIGHTING

ELECTRICAL BOXES

GFCI & USB





Welcome to ePowerOn, the leading innovators in LED lighting and smart controls. Based in North Carolina, we are dedicated to revolutionizing the world of lighting by seamlessly integrating smart technology and security surveillance into our cutting-edge products.

At ePowerOn, we take pride in our ability to create affordable, well-designed, and energy-efficient LED lighting solutions that cater to a wide range of needs. Our team of experts is committed to pushing the boundaries of what's possible, constantly striving to develop state-of-the-art products that enhance the way we illuminate our world.

We understand the importance of simplicity and convenience in the sales process. That's why we've designed our products to make it easy for our representatives and distributors to showcase and sell them, ensuring a seamless experience for all involved. Furthermore, our commitment to providing electricians with straightforward installation options guarantees hassle-free implementation, saving time and effort.

But it doesn't stop there. We believe in empowering end-users to live secure and energy-efficient lives. By integrating smart controls into our lighting systems, we offer unparalleled convenience, allowing users to effortlessly adjust lighting levels, monitor energy consumption, and even incorporate security surveillance features.

With ePowerOn, you can trust that you're partnering with a company at the forefront of lighting innovation. Join us as we illuminate the future, one LED bulb at a time.



CONTENT

MULTI-FAMILY LIGHTING

05	LED Double Ring Flush Mount
06	LED Double Ring Flush Mount EM
07	LED Oval Double Ring Flush Mount
08	LED Slim Surface Panel
09	LED Water Proof Flush Mount With Night Light
10	LED Disk Light
11	Slim LED Recessed Light with Junction Box
12	LED Retrofit Downlight with Smooth Reflector
13	LED Retrofit Downlight with Beveled Reflector
14	LED Linear Vanity
15	LED Unit Entry Light
16	LED Lamp Vanity Light
17	LED Lamp Pendant Light
18	LED Wall Cylinder
19	LED Lamp Patio Light
20	LED Vapor Light
21	LED Strip Light
22	LED Wrap Light
23	LED Exit Light
24	LED Full Cut-Off Wall Pack
25	LED Wall Pack
26	LED Canopy Light
27-28	LED UFO High Bay
29	LED Area Light
30	LED Linear High Bay

LED Post Top Light

31



CONTENT

LED LAMP

32 LED LAMP

PLASTIC ELECTRIC BOX

33-51 PLASTIC BOX

52 BOX EXTENDER

BMC FIBERGLASS BOX

53 BMC FIBERGLASS BOX

GFCI RECEPTACLE

55-56 DUAL USB RECEPTACLE

57-59 GFCI RECEPTACLE



LED DOUBLE RING FLUSH MOUNT



MODEL	W	Н
EPDR00210700	12"	2.48"
EPDR00310700	14"	2.91"
EPDR00410700	16"	3.35"

2700K 3000K 3500K 4000K 5000K
SELECTABLE CCT

FEATURES

Wattage Lumens	12": 16 W 1200 LM		
	14" : 22 W 1700 LM		
	16" : 26 W 2000 LM		
Dimming	TRIAC		
Voltage	120 V		
ССТ	2700/3000/3500/4000/5000K		
	CCT Selectable		
Finish	Brushed Nickel		







LED DOUBLE RING FLUSH MOUNT EM



MODEL	W	Н
EPDR00210700-E	12"	3.94"
EPDR00310700-E	14"	4.33"
EPDR00410700-E	16"	4.72"

D W





MOTION SENSOR

2700K	3000K	3500K	4000K	5000K
	SELE	CTABLE	CCT	

FEATURES

Motion Sensor

 Wattage | Lumens
 12": 16 W | 1200 LM

 14": 22 W | 1700 LM

 16": 26 W | 2000 LM

 Dimming
 0-10 V

 Voltage
 120 - 277V

 CCT
 2700/3000/3500/4000/5000 K

 CCT Selectable

 Finish
 Brushed Nickel

 Emergency Backup
 90 MIN

PIR OPTIONAL

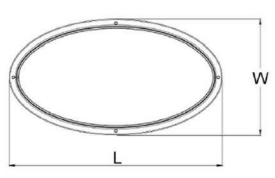




LED OVAL DOUBLE RING FLUSH MOUNT









MODEL	L	W	Н
EPDR00110700	32"	18"	4.72"

2700K 3000K 3500K 4000K 5000K SELECTABLE CCT

FEATURES

Wattage Lumens	30 W 2400 LM
Dimming	TRAIC
Voltage	120 V
ССТ	2700/3000/3500/4000/5000 K CCT Selectable
Finish	Brushed Nickel





LED SLIM SURFACE PANEL



MODEL	W	D
EP01FM00700100 EP01FM00700500	5.92"	0.71"
EP01FM00700200 EP01FM00700600	7.28"	0.71"
EP01FM00700300 EP01FM00700700	8.86"	0.71"
EP01FM00700400 EP01FM00700800	11.80"	0.71"

SELECTABLE CCT OR

2700K 3000K 4000K SELECTABLE CCT*

FEATURES

Wattage	10/15/18/24 W
Dimming	TRIAC
Voltage	120 V
ССТ	3000/4000/5000 K CCT Selectable or 2700/3000/4000 K CCT Selectable*
Finish	White
Lumens	740/1200/1470/2050 LM





LED WATER PROOF FLUSH MOUNT WITH NIGHT LIGHT





MODEL	W	Н
EPDR00500100	8"	3.94"
EPDR00600100	12"	4.33"
EPDR00700100	16"	4.72"



FEATURES

Wattage	12 W	
Dimming	TRIAC	
Voltage	120 V	
ССТ	2700/3000/3500/4000/5000 K CCT Selectable	
Finish	White	
Lumens	960/1300/1600 LM	





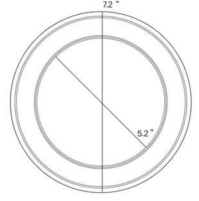


LED DISK LIGHT



MODEL	D	CCT
EPDL00300101	4"	2700K
EPDL00300201	4"	3000K
EPDL00300301	4"	4000K
EPDL00300401	4"	5000K
EPDL00310701	4"	3 CCT SELECT
EPDL00400101	6"	2700K
EPDL00400201	6"	3000K
EPDL00400301	6"	4000K
EPDL00400401	6"	5000K
EPDL00410701	6"	3 CCT SELECT

3000K 4000K 5000K SELECTABLE CCT





FEATURES

Wattage	10 / 15 W	
Dimming	TRIAC	
Voltage	120 V	
Finish	White	
Lumens	700 / 1100 LM	
Installation	Surface Mount	







SLIM LED RECESSED LIGHT

WITH JUNCTION BOX



+	228 (8, 98") 116 (4, 57")	
	1 3 5	0 010

MODEL	D
EPRD00100201	4"
EPRD00200301	6"

FEATURES

Wattage	12 W	
Dimming	TRIAC	
Voltage	120 V	
ССТ	3000/4000/5000K 3 CCT SELECTABLE	
Finish	White	
Lumens	900/1100 LM	
Installation	Recessed Can	









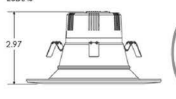
LED RETROFIT DOWNLIGHT

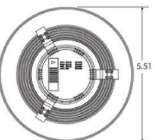
WITH SMOOTH REFLECTOR

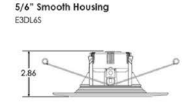


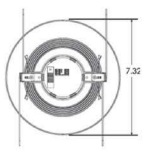
Dimensions 4" Smooth Housing

E3DL4S









 MODEL	D	MOUNT
E3DL4S	4"	Recess with clips
E3DL6S	5/6"	Recess with torsion springs

2700K 3000K 3500K 4000K 5000K SELECTABLE CCT

FEATURES

Wattage	12/15 W	
Dimming	TRIAC	
Voltage	120 V	
ССТ	2700/3000/3500/4000/5000K SELECTABLE CCT	
Finish	White	
Lumens	900/1200 LM	
Installation	Recessed Can	





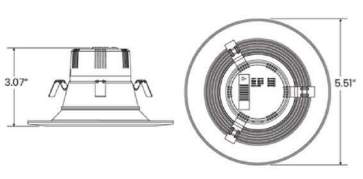


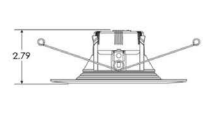


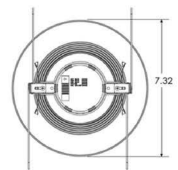


LED RETROFIT DOWNLIGHT









MODEL	D	MOUNT
E3DL4B	4"	Recess with clips
E3DL6B	5/6"	Recess with torsion springs

2700K	3000K	3500K	4000K	5000K
	SELE	CTABLE	CCT	

FEATURES

Wattage	12/15 W	
Dimming	TRIAC	
Voltage	120 V	
ССТ	2700/3000/3500/4000/5000k SELECTABLE CCT	
Finish	White	
Lumens	900/1200 LM	
Installation	Recessed Can	







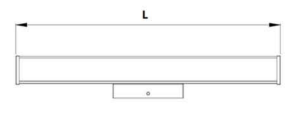


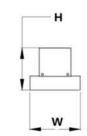


LED LINEAR VANITY



MODEL	L	Н	W
EPVL08100101	18"	3.92"	4.49"
EPVL08200101	24"	3.92"	4.49"
EPVL08300101	36"	3.92"	4.49"
EPVL08400101	48"	3.92"	4.49"





FEATURES

Wattage	12/16/20/24W	
Dimming	TRIAC	
Voltage	120 V	
ССТ	3000 K	
Finish	Brushed Nickel	
Lumens	960/1300/1600/1950 LM	

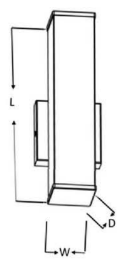




LED UNIT ENTRY



MODEL	D	W	L
EPUE01100101	3.92"	4.49"	18"





FEATURES

Wattage	16W	
Voltage	120 V	
ССТ	3000 K	
Finish	Brushed Nickel	
Lumens	1400 LM	





LED LAMP VANITY LIGHT



MODEL	LENGTH	HEADS
MG01VL00400100	7"	1
MG01VL00400200	14"	2
MG01VL00400300	22"	3
MG01VL00400400	36"	4



FEATURES

Wattage	Max 60 W per Head		
Finish	Brushed Nickel		
Material	Metal + Glass		
Base	E26 Medium Base		







LED LAMP PENDANT LIGHT



MODEL	H1	H2	D1	D2
MG01PL00200100	43.21"	6.3"	4"	3.94"

FEATURES

Wattage	MAX 60 W	
Material	Metal + Glass	
Finish	Brushed Nickel	
Base	E26 Medium Base	





LED WALL CYLINDER



FEATURES

Wattage	12/2*9 W
Dimming	NO
Voltage	120 V
сст	3000 K
Finish	Dark Gray
Lumens	1300/2000 LM





LED LAMP PATIO LIGHT



MODEL	D	W	Н	L
MG02PT00100100	4.7"	5.9"	8.6"	3.9"

FEATURES

Wattage	MAX 60 W per Socket		
Material	Metal + Glass		
Finish	Dark Bronze		
Base	E26		
Installation	Wall Mount		





LED VAPOR LIGHT

ZY-STP8132





Wattage 16/20/24 W Voltage 100-277 V CCT 3500/4000/5000K SELECTABLE Finish WHITE/FROSTED COVER Size 126.8*16.5*11.5 3240/4725/6240 LM Lumens **Dimming** 0-10V **Emergency 90 MIN Battery Backup***

Factory Installed:

3500K 4000K 5000K SELECTABLE CCT



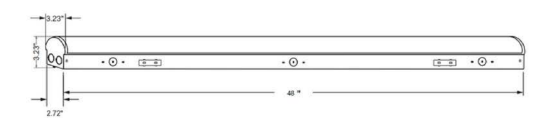




LED STRIP LIGHT

DM-ST4FT





FEATURES

Wattage	24/32/40 W Selectable		
Dimming	0-10 V		
Voltage	120-277 V		
ССТ	3500/4000/5000 K Selectable		
Finish	White		
Lumens	3120/4164/5200 LM		
Emergency Battery Back-up	Optional		
Motion Sensor	Optional		

Factory Installed:









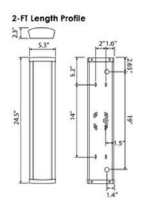


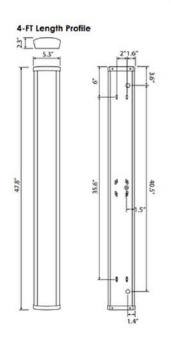


LED WRAP LIGHT









FEATURES

Wattage	20/40 W
Dimming	0-10 V
Voltage	120-277 V
сст	3000/4000/5000 K
Finish	White
Lumens	2ft: 2300 LM - E3WR20D2
	4ft: 4600 LM - E3WR40D4

Factory Installed: 3000K 4000K 5000K

SELECTABLE CCT





LED EXIT SIGN AND EMERGENCY LIGHT



DM-EM119

- LED DOUBLE HEAD EXIT SIGN COMBO.
- SINGLE/DOUBLE SIDED. RED LETTERING.
- EMERGENCY BATTERY BACKUP.
- UNIVERSAL DIRECTIONAL CHEVRON KNOCKOUT



DM-EM114

- SINGLE/DOUBLE SIDED, RED LETTERING.
- EMERGENCY BATTERY BACKUP.
- UNIVERSAL DIRECTIONAL CHEVRON KNOCKOUT



DM-EM110

- LED DOUBLE HEAD EMERGENCY LIGHT.
- EMERGENCY BATTERY BACKUP.





LED FULL CUT-OFF WALL PACK





ORDERING GUIDE Example: MWP15 40W 27V 50K Y Y Y Y Y						YYYY		
Focture Type	Wattage	Voltage	сст	Finish	Photocell (Option)	Emergency Battery (Option)	CCT and Power Adjustable	Internal Code
MWP15 Wall Pack Series	27 27W 40 40W 65 65W	27V 120277V	DDK¹ Adjustable color temperature	D Dark Bronze B Black W White	P0 120-277V Photocell Blank Without Photocell	B Emergency Battery Blank Without Emergency Battery	AD With Adjustment Dial Blank Without Adjustment Dial	Blank Alphanumeric

Note: 1. CCT adjustable(3000K/4000K/5000K).

FEATURES

Wattage	From 27 W to 65 W		
Emergency Backup	Optional		
Voltage	120-277V		
ССТ	3000/4000/5000K Selectable		
Finish	Dark Bronze		
Lumens	Up to 9500 LM		
Photocell	Optional		





LED WALL PACK

MWP04



Fixture Type	Wattage	Voltage	ССТ	Finish	Dimming	Diffuser (Option)	Photocell (Option)	Sensor (Option)	(Option)	Internal Cod
MWP04 Wall Pack Series	27 27W 45 45W 62 62W 90 90W 115 115W	27V 120-277V 48V 347-480V	30K 3000K 40K 4000K 50K 5000K DDK Adjustable color temperature	D Dark Bronze B Black W White	D DIM Blank NO DIM	C Plastic Diffuser G Glass Diffuser	P0 With Photocell Blank Without Photocell	M With Sensor Blank Without Sensor	B Emergency Battery Blank Without Emergency Battery	Blank Alphanumeric

Note: 1. Only 27W, 45W, 62W have Emergency battery option, and emergency battery only suitable for 120-277V voltage.

- 2. 27W is limited to 120-277V input only.
- 3. 90W,115W are limited to dimming only.
- 4. Only 45W, 62W, 90W have DDK(Adjustable color temperature) option.

FEATURES

Wattage	27/45/62/90/115 W
Dimming	Optional 1-10V Dimming
Voltage	120-277V/347-480 V
ССТ	4000/5000 K
Finish	Dark Bronze
Lumens	3450/5600/7800/11000/14500 LM
EM Backup	Optional
Photocell	Optional





LED CANOPY LIGHT

MCP05



ixture Type	Wattage	Input Voltage	сст	Finish	Sensor (Option)	Dimmable(Option)	Emergency Battery (Option)	Internal Code
MCPOS MCP Series	20 20W 27 27W 40 40W 60 60W	27V 120-277V 48V 347-480V	40K 4000K 50K 5000K	D Dark Bronze B Black W White SG Silver Gray	M With Sensor Blank Without Sensor	D 1-10V Dimmable Blank NO Dimmable	8 With Battery Blank Without Battery	Blank Alphanumeric

Note: 1. 20W and 27W are limited to 120-277V input only.

- 2. 20W only for NO Dimmable.
- 3. Only the DIM has emergency battery options.

FEATURES

Wattage	From 27 W to 60W
Dimming	1-10 V
Voltage	120-277 V
ССТ	5000 K
Finish	Dark Bronze/Clear Lens
Lumens	3800/5450/8000 LM
EM Backup	Optional
Motion Sensor	Optional









LED UFO HIGH BAY

MHB05



ORDERING GUIDE						Example: MHB05250W27V5			
Fixture Type	Wattage	Voltage	сст	Finish	Sensor (Option)	Adjustment Dial (Option)	Surge Protection (Option)	Internal Code	
MHB05 High Bay	200 200W 300 300W 250 250W 340 340W	27V 120-277V 48V 347-480V	40K 4000K 50K 5000K	D Dark Bronze B Black W White	M With Sensor Blank Without Sensor	AD With Adjustment Dial Blank Without Adjustment Dial	S Surge protection (Blank) No Surge protection	Blank Alphanumeric	

Note: 1. 200W and 300W are obtained by 250W and 340W using adjustment dial.

- 2. 200W or 300W is recommended when the ambient temperature is -40°C to 65° C(-40°F to 149° F).
- 3. 250W or 340W is recommended when the ambient temperature is -40°C to 55°C(-40°F to 131°F).

FEATURES

Wattage	250/340 W
Dimming	1-10 V
Voltage	120-277V/347-480 V
ССТ	4000/5000 K
Finish	Dark Bronze
Lumens	40100/55500 LM
Operating	250/340W: -40°F to 131°F
Temperature	
Motion Sensor	Optional







LED UFO HIGH BAY



ORDERING GUIDE						Example: UL-H150W-AS-40-B-M-B		
Fixture Type	Wattage	Efficacy	сст	Finish	Motion Sensor (Option)	Emergency Battery (Option)		
UL-H UL H Series	150W 200W 240W	A 190 Lumens/W	50 5000K	B Black W White	S Motion Sensor Blank Without Motion Sensor	B Emergency Battery Blank Without Emergency Battery		

FEATURES

Wattage	150/200/240 W
Dimming	1-10 V
Voltage	120-277 V
ССТ	5000 K
Finish	Black or White
Lumens	28500/38000/45600 LM
Operating Temperature	-40°F to 122°F
EM Backup	Optional
Motion Sensor	Optional







LED AREA LIGHT

MAL₀₅



Fixture	Wattage	Voltage	сст	Finish	Photocell	Sensor (Ontion)	Mounting	Photometry
Туре					(Option)	(Option)		
MAL05 Area Light Series	150 150W 180 180W 250 250W 300 300W	27V 120-277V 48V 347-480V	40K 4000K 50K 5000K	D Dark Bronze B Black W White SG Silver Gray	P0 120-277V Photocell P3 347V Photocell P4 480V Photocell Blank Without Photocell	M With Sensor Blank Without Sensor	SQ Square Pole Mount SP Slipfitter Mount WM Wall Mount YK Yoke Mount	T3 TYPE III Photometry T4 TYPE IV Photometry T5 TYPE V Photometry

FEATURES

Wattage	150/180/250/300 W	
Dimming	1-10 V	05
Voltage	120-277V/347-480V	CE
ССТ	4000K/5000 K	
Light Distribution	Type III, IV, V	
Finish	Dark Bronze	
Lumens	21000/26000/36000/42000 LM	
Mounts	Fixed/Adjustable Arm for Square and Rou Wall Mount	nd Pole, Slipfitter,









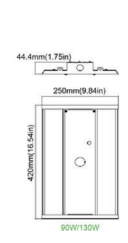
LED LINEAR HIGH BAY

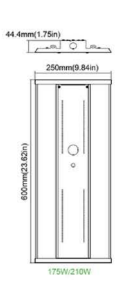
MLH06



DIMENSION

unit: inch/mm

















FEATURES

Weight 90W: 4.63lb

130W: 4.63lb 175W; 5.67lb 210W: 5.80lb 270W/300W: 9.02lb

Wattage	90/130/175/210/270/300W
V 20 Car Project Consensus and American	30/130/1/3/210/2/0/3007

Dimming	1-10 V
Voltage	120-277 V
voitage	347-480 V
ССТ	4000/5000 K
Finish	White
Lumens	12700/18600/25000/30600/37000/41500 LM







allelln.



LED POST TOP LIGHT



ORDE	RING G	NG GUIDE Example: YR-TP350-W30				
Fixture Type	Wattage	Voltage	сст	Finish	Photocell (Option)	
YR-TP350	W30 30W W60 60W W120 120W	Blank 120-277V	DDK¹ Adjustable color temperature	D Dark Bronze B Black (Default) W White	P0 120-277V Photocell Blank Without Photocell	

Note: 1. CCT adjustable(3000K/4000K/5000K).

FEATURES

 Wattage
 60/120 W

 Dimming
 1-10 V

 Voltage
 120-277 | 347-480 V

 CCT
 3000/4000/5000 K Selectable

 Finish
 Black

 Lumens
 3610/7200/14400 LM







LED LAMPS



A19

FEATURES:

Wattage 9.5W

Voltage 120 V

CCT 2700K

Lumens 750 LM

Base E26

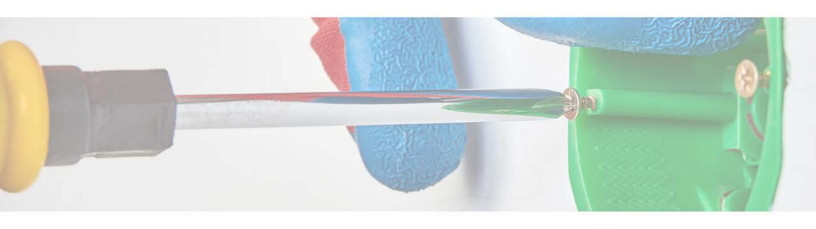
Dimming Non-Dimming







One-Gang





Part No.	APB118N-R	
Cubic Capacity	18 cu in With Four Knockouts	
Description	Red special for fire fighting equipment.	
Size (L×W×D)	3-3/4"×2-1/4"×2-7/8"	



APB120N-R	
20.3 cu in Four Knockouts	
Red special for fire fighting equipment.	
3-3/4"×2-1/4"×3-1/4"	



Part No.	APB123N-R
Cubic Capacity	22.5 cu in Four Knockouts
Description	Red special for fire fighting equipment.
Size (L×W×D)	3-3/4"×2-1/4"×3-1/2"





One-Gang









Part No.	APB01N	APB123N
Cubic Capacity	18 cu in Four Integral Clamps	23 cu in Four Knockouts
Description	Switch/Outlet Box; New Work; 1 Gang;	Deep Switch/Outlet Box; New Work; 1 Gang;
	Captive Nail And Bracket Mounting; For	Captive Nail And Bracket Mounting; For Use
	Use With Non-Metallic Sheathed Cable.	With Non-Metallic Sheathed Cable.
Size (L×W×D)	3-3/4"×2-1/4"×2-7/8"	3-3/4"×2-1/4"×3-1/2"







APB120N	2 HOUR FIRE RATING
20 cu in Four Knockou	uts
Deep Switch/Outlet Bo	ox; New Work;
1 Gang; Captive Nail A	nd Bracket Mounting;
For Use With Non-Met	tallic Sheathed Cable.
3-3/4"×2-1/4"×3-1/4"	

CERTIFICATION



35



One/Two-Gang



Part No.	APB108B
Cubic Capacity	8 cu in Two Knockouts
Description	New Work; 1-Gang, 8 cu. in, Shallow, Nail-on, Switch and Outlet Box with Bracket.
Size (L×W×D)	3-5/8"x2-3/8"x1-1/4"





32 cu in Six Integral Clamps

Switch/Outlet Box; New Work; 2 Gang; Captive Nail And Bracket Mounting; For Use With Non-Metallic Sheathed Cable.

4"×3-3/4"×3"









Part No.	APB118B
Cubic Capacity	18 cu in Four Knockouts
Description	New Work; 1 Gang 18 cu in Bracket Flange for wood & steel stud mounting.
Size (L×W×D)	3-3/4"x2-1/4"x2-15/16"

2 cu in Six Integral Clamps	
lew Work; 2 Gang 32 cu in Brack	et
lange for wood & steel stud mou	nting





Three-Gang/Four-Gang/4"Square





Part No.	APB03N
Cubic Capacity	44 cu in Ten Integral Clamps
Description	Switch/Outlet Box; New Work; 3 Gang;
	Captive Nail And Bracket Mounting; For
	Use With Non-Metallic Sheathed Cable.
Size (L×W×D)	5-7/8"×3-3/4"×2-3/4"



Part No.	APB418A
Cubic Capacity	18 cu in Eight Integral Clamps
Description	4" square, PVC box for residential or light commercial new construction (new work) electrical installations with a molded flange and enhanced angled nails for mounting.
Size (L×W×D)	4"x4"x1-5/8"

APB04N	
55 cu in Fourteen Integral Clamps	
Switch/Outlet Box; New Work; 4 Gang;	
Captive Nail And Bracket Mounting; For	
Use With Non-Metallic Sheathed Cable.	

APB432A

7-7/10"×3-3/4"×2-3/4"

32 cu in Ten Integral Clamps

4" square, PVC box for residential or light commercial new construction (new work) electrical installations with enhanced angled nails for mounting.

4"x4"x2-5/8"

CERTIFICATION



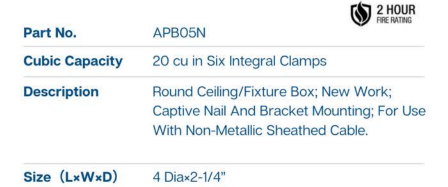


Round Box



Part No.	APBR18-3	2 HOUR FIRE RATING
Cubic Capacity	18 cu in Six Integral Clam	ps
Description Round Ceiling/Fixture Box; Captive Nail And Bracket N Use With Non-Metallic She		Mounting; For
Size (L×W×D)	3"x3"x2.75"	







APBRG18-3	2 HOUR FIRE RATING
18 cu in Six Integral Clamps	S
Round Ceiling/Fixture Box New Work; Captive Nail Ar	
Mounting; For Use With No	
Sheathed Cable.	

3"x3"x2.75"





4 Dia×2-1/4"

APB05GN

CERTIFICATION



38



Ceiling Box



Part No.	PANCAK	2 HOUR FIRE RATING	
Cubic Capacity	8 cu in		
Description		Ceiling Fan Outlet Box with g screws; The box is rated for a n and a 50 Lb. light	
Size (L×W×D)	4 Dia×1"		



CFB-2 2 HOUR FIRE RATING

12 cu in Six Integral Clamps

Non-metallic Saddle Type Ceiling

Fan/fixture Box with V-clamps For Nonmetallic Sheathed Cable; Lag Screws

4 Dia×2-3/8"

(supplied).





Part No.	CFB-1
Cubic Capacity	13.4 cu in 4"×1 / 2"×4" Two Knockouts
Description	Fits any ceiling fan up to 70 lbs.or lighting fixture up to 150 lbs. Electrical box measures 4 in.high by 1/2 in.deep;13.4 cu in.capacity
Size (L×W×D)	4"×1 / 2"×4"





Round Box/Ceiling Box



Part No.	APB525A
Cubic Capacity	25 cu in Six Integral Clamps
Description	Round Ceiling/Fixture Box; New Work; Captive Nail And Bracket Mounting; For Use With Non-Metallic Sheathed Cable.
Size (L×W×D)	4 Dia×2-1/4"



Part No.	APB620L
Cubic Capacity	20 cu in Six Integral Clamps
Description	Round Ceiling/Fixture Box; New Work; Metal L Bracket Mounting; For Use With Non-Metallic Sheathed Cable.
Size (LxWxD)	4 Diax2-1/4"



APB525AG

25 cu in Six Integral Clamps

Round Ceiling/Fixture Box with Grounding; New Work; Captive Nail And Bracket Mounting; For Use With Non-Metallic Sheathed Cable.

4 Dia×2-1/4"



APB525BST

20 cu in Six Knockouts

New Work; Octagon Ceiling Box with an L-Bracket For Ceiling Fixture Applications. The 6 knockouts provide multiple wiring options.

4 Dia×2-1/4"





Bar Hanger

2 HOUR FIRE RATING



Part No.	APBO6N
Cubic Capacity	20 cu in Six Integral Clamps
Description	Round Ceiling/Fixture Box With 14.25"-22.5"
	Bar Hanger; Captive Nail And Bracket
	Mounting; For Use With Non-Metallic
	Sheathed Cable.
Size (L×W×D)	4 Dia×2-1/4"



Part No.	APB06NL	
Cubic Capacity	20 cu in Six Integral Clamps	
Description	Round Ceiling/Fixture Box With 16"-24" Bar Hanger; Captive Nail And Bracket Mounting; For Use With Non-Metallic Sheathed Cable.	
Size (L×W×D)	4 Dia×2-1/4"	



Part No.	APB06NGL
Cubic Capacity	20 cu in Six Integral Clamps
Description	Round Ceiling/Fixture Box With 16"-24" Bar Hanger with Grounding; Captive Nail And Bracket Mounting; For Use With Non-Metallic Sheathed Cable.
Size (LyWyD)	4 Diax2-1/4"

CERTIFICATION





One/Two/Three-Gang



Part No.	APB121-ADJ
Cubic Capacity	21 cu in With Four Knockouts
Description	Deep Switch/Outlet Box; 1 Gang; Adjustable Steel Stud Bracket & Wire Clamps; For Use With Non-Metallic Sheathed Cable.
Size (L×W×D)	3-3/4"×2-1/4"×3-3/10"





Part No.	APB234-ADJ
Cubic Capacity	34 cu in With Six Integral Clamps
Description	Deep Switch/Outlet Box; 2 Gang; Adjustable
	Steel Stud Bracket & Wire Clamps; For Use
	With Non-Metallic Sheathed Cable.
Size (L×W×D)	4.05"x3.65"x3"







CERTIFICATION





One-Gang



Part No.	APB123SB
Cubic Capacity	20.3 cu in Four Integral Clamps
Description	Deep Switch/Outlet Box; 1 Gang; Steel Stud Bracket & Wire Clamps; For Use With Non-Metallic Sheathed Cable.
Size (L×W×D)	3-3/4"×2-1/4"×3-1/10"



Part No.	APB121-ADJ-E
Cubic Capacity	21 cu in With Four Knockouts
Description	Deep Switch/Outlet Box; 1 Gang; Adjustable Steel Stud Bracket & Wire Clamps; For Use With Non-Metallic Sheathed Cable.
Size (L×W×D)	2.3"x3.7"x3.3"



Part No.	APB1SF1GN
Cubic Capacity	22 cu in Four V-clamps
Description	New Work; 1-Gang; Captive Nail Mounting; Switch & Outlet Box; Horizontal.
Size (L×W×D)	3-3/4"×2-1/4"×3-4/5"

CERTIFICATION





One/Two/Three/Four-Gang

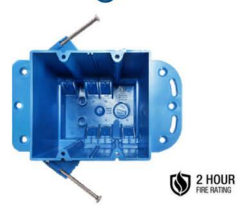








Part No.	APB03DN	2 HOUR FIRE RATING
Cubic Capacity	68 cu in Ten Integral Clamps	
Description	Deep Switch/Outlet Box; New W 3 Gang; Captive Nail And Bracke For Use With Non-Metallic Sheat	et Mounting;
Size (L×W×D)	5-7/8"×3-3/4"×4"	



APB02DN

44 cu in Six Integral Clamps

Deep Switch/Outlet Box; New Work; 2 Gang; Captive Nail And Bracket Mounting; For Use With Non-Metallic Sheathed Cable.

4"x3-3/4"x4"



87 cu in Fourteen Integral Clamps

Deep Switch/Outlet Box; New Work; 4 Gang; Captive Nail And Bracket Mounting; For Use With Non-Metallic Sheathed Cable.

7-7/10"×3-3/4"×4"





One/Two/Three-Gang









Part No.	APB010
Cubic Capacity	14 cu in Four Integral Clamps
Description	Switch/Outlet Box; Old Work; 1 Gang;
	Swing Clamp And Ears Mounting; For Use
	With Non-Metallic Sheathed Cable;
	Suitable For Masonry Walls.
Size (L×W×D)	4-3/10"×2-1/4"×2-3/4"



(1)	2 HOUR FIRE RATING
-----	-----------------------

Part No.	APB020
Cubic Capacity	25 cu in Six Integral Clamps
Description	Switch/Outlet Box; Old Work; 2 Gang;
	Swing Clamp And Ears Mounting; For Use
	With Non-Metallic Sheathed Cable; Suitable
	For Masonry Walls.
Size (L×W×D)	4"×3-3/4"×2-3/4"

APB010-20

20 cu inFour Integral Clamps

Deep Switch/Outlet Box; Old Work; 1 Gang; Swing Clamp And Ears Mounting; For Use With Non-Metallic Sheathed Cable; Suitable For Masonry Walls.

4-3/10"×2-1/4"×3-1/4"



APB030

38 cu in Ten Integral Clamps

Switch/Outlet Box; Old Work; 3 Gang; Swing Clamp And Ears Mounting; For Use With Non-Metallic Sheathed Cable; Suitable For Masonry Walls.

5-7/10"×3-3/4"×2-3/4"





Three-Gang/Four-Gang/Round



Part No.	APB030D
Cubic Capacity	55 cu in Ten Integral Clamps
Description	Switch/Outlet Box; Old Work; 3 Gang;
	Swing Clamp And Ears Mounting; For Use
	With Non-Metallic Sheathed Cable;
	Suitable For Masonry Walls.
Size (L×W×D)	5-7/10"×3-3/4"×2-3/4"





APB040

69.8 cu in Fourteen Integral Clamps

Switch/Outlet Box; Old Work; 4 Gang; Swing Clamp And Ears Mounting; For Use With Non-Metallic Sheathed Cable; Suitable For Masonry Walls.

7-7/10"×3-3/4"×3-1/2"



Part No.	APB050	2 HOUR
Cubic Capacity	18 cu in Six Integral Clam	nps
Description	Round Ceiling/Fixture Bo Captive Nail And Bracke With Non-Metallic Sheatl	t Mounting; For Use
Size (L×W×D)	4-1/4"×Dia×2-1/2"	



18 cu in Six Integral Clamps With Grounding

Round Ceiling/Fixture Box Grounding; Old Work; Captive Nail And Bracket Mounting; For Use With Non-Metallic Sheathed Cable.

4-1/4"×Dia×2-1/2"





One-Gang/Two-Gang



Part No.	APB108-OW
Cubic Capacity	8 cu in Two Knockouts
Description	Old Work 1Gang 8 cu in Shallow Box
Size (L×W×D)	2.4"x3.65"x1.25"





APB117-OW	350
17 cu in Four	Knockouts
	ang 17 cu in Shallow Box
with side con	npartment
C X4 XC	



Part No.	APB18-4DV
Cubic Capacity	18 cu in
Description	Old Work; Integral molded Vclamp;
	Thermoplastic molded
	ears #4 swing brackets.
Size (L×W×D)	3-25/32"x2-7/32"x2-1/4"



APB1GOWE	
27	
1-Gang, Old Work Switch & Outl	et Box
Extender. It can be used with m	ost
standard 1-gang nonmetallic ele	ctrical
switch and outlet boxes.	
3.28"×2.19"×1.26"	





One-Gang/Two-Gang



Part No.	APB121ADJLV
Cubic Capacity	21 cu in
Description	Low-voltage Adjustable brackets.
Size (L×W×D)	3.56"×3.88"×1.69"



APB234ADJLV
34 cu in
Low-voltage Adjustable brackets.
3.56"×5.63"×1.69"



Part No.	APB1GOW	
Cubic Capacity		
Description	Old Work; 1-Gang; Low voltage bracket used for low voltage installations in renovation (old work) applications.	
Size (L×W×D)	4.32"×2.52"×1.66"	



APB2GOW

_	
Old	Work; 2-Gang; Low voltage
brad	ket used for low voltage installations i
rend	vation (old work) applications.
4.28	"×4.28"×1.66"





One/Two/Three-Gang



Part No.	APB1GN
Cubic Capacity	
Description	New work, 1 Gang; low voltage bracket with nails used for low voltage installations for new construction projects (new work) applications.
Size (L×W×D)	3.73"×2.32"×3.15"



Part No.	APB2GN	
Cubic Capacity	₩	
Description	New work, 2 Gang; low voltage bracket with nails used for low voltage installations for new construction projects (new work) applications.	
Size (L×W×D)	3.77"×4.07"×3.15"	



Part No.	APB3GN
Cubic Capacity	44 cu in
Description	New work, 3 Gang; low voltage bracket with nails used for low voltage installations for new construction projects (new work) applications.
Size (L×W×D)	3.69"×5.81"×1.50"

CERTIFICATION





One-Gang/Two-Gang



Part No.	Cubic Capacity	Description	Size (L×W×D)
PSC410	3.5 cu in	1-Gang Electrical Switch and Outlet Box Cover Risers.The risers feature 4 notches for easy installation of screws to secure the riser.	4"×4"×0.500"
PSC411	4.2 cu in		4"×4"×0.625"
PSC412	5.0 cu in		4"×4"×0.750"
PSC413	6.6 cu in		4"×4"×1.000"
PSC414	8.1 cu in		4"×4"×1.250"



Part No.	Cubic Capacity	Description	Size (L×W×D)
PSC420	6.1 cu in	2-Gang Electrical Switch and Outlet Box Cover Risers.The risers feature 4 notches for easy installation of screws to secure the riser.	4"×4"×0.500"
PSC421	7.4 cu in		4"×4"×0.625"
PSC422	8.8 cu in		4"×4"×0.850"



Part No.	Cubic Capacity	Description	Size (L×W×D)	
PSC400		2-Gang 4" Square Switch and Outlet Box Cover.	4"×4"×0.1"	

CERTIFICATION



50



4" Round Box



Part No.	Cubic Capacity	Description	Size (L×W×D)
PRC410	4.0 cu in	Round plaster rings (also called a mud rings) provide riser or extensions for	4"×4"×0.500"
PRC411	20.375 cu in	any 4 inch ceiling boxes or ENT ceiling box.	4"×4"×0.625"



Part No.	Cubic Capacity	Description	Size (L×W×D)
PRC4KO	-	4" round box cover with a knockout. It is ideal for covering 4" ceiling boxes or ENT ceiling boxes that are not in use, and the knockout provides easy access without having to remove the cover.	4"×4"×0.1"



Part No.	Cubic Capacity	Description	Size (L×W×D)
PRC400	-	4" round box cover that is ideal for covering 4" ceiling boxes or ENT ceiling boxes that are not in use	4"×4"×0.1"



Part No.	Cubic Capacity	Description	Size (L×W×D)	
STAC090-069		Round blank cover.	-	
		Ceiling box cover.		

CERTIFICATION



51



One/Two/Three/Four-Gang & Round



Part No.	EXR-01
Description	Single gang electrical outlet box extender
Size (L×W×D)	2.43"×4.28"×1.85"



EXR-02	
Two gang electrical outlet box extender	
4.32"×4.28"×1.85"	



Part No.	EXR-03
Description	Three gang electrical outlet box extender
Size (L×W×D)	6.13"×4.28"×1.85"



EXR-04	
Four gang electrical outlet box extender	
7.80"×4.28"×1.85"	



Part No.	EXR-05	
Description	Ceiling box extender/Set back ceilings	
Size (L×W×D)	4.92"×4.92"×1.50"	









Fiberglass Box



MODEL	CUBIC CAPACITY	DESCRIPTION	PRODUCT SIZE (LxWxD)	STD. CTN. QTY.
FG01N	22.5 cu in	1-Gang Off-White Fiberglass New Work Deep Switch/Outlet Interior Electrical Box.	2-1/4"×3-27/32"×3-9/16"	60
FG02N	37 cu in	2-Gang Off-White Fiberglass New Work Deep Switch/Outlet Interior Electrical Box.	4"×3-3/4"×3-7/16"	60
FG02N	56.5 cu in	3-Gang Off-White Fiberglass New Work Deep Switch/Outlet Interior Electrical Box.	5-11/16"×3-3/4"×3-9/16"	30
FG04N	75 cu in	4-Gang Off-White Fiberglass New Work Deep Switch/Outlet Interior Electrical Box.	7-1/2"×3-3/4"×3-9/16"	30



MODEL	CUBIC CAPACITY	DESCRIPTION	PRODUCT SIZE (LxWxD)	STD. CTN. QTY.
FG05N	22.5 cu in	Round Fiberglass Ceiling Fixture Outlet Box.	4 Dia×2-7/16"	60
FG06N	22.5 cu in	Round Fiberglass Ceiling Fixture Outlet Box with 16"- 24" Adjustable Bar Hanger.	4 Dia×2-7/16"	50

FEATURES AND BENEFITS

- · Knockouts on fiberglass boxes are complete, reducing drafts and easily removed with wire for no tools installation
- Device holes are pre-tapped and tapered for secure device installation and drastically reduce device pull out
- · Mounted with angled mid nails
- · Offset gauge marks on the box give positive stop for the proper wall thickness
- · Leveling ribs position the face of the box parallel to the wall surface
- · High Strength Fiberglass Reinforced Polyester Material
- · Non-distorting in high heat, impact resistant in cold temps
- Machine tapped device holes for faster installation
- · ETL Listed and carries a 2-hour fire rating









15 AMP DUAL USB RECEPTACLE

BAA-015 (TAMPER RESISTANT)



DESCRIPTION

- Smart System: Built-in smart chip recognizes the individual device's charging requirement to optimize the charge.
- Safety: Fireproof housing and high-quality components for long service life.
- Unique 2 USB Ports: Type A and Type C USB Ports, Charges two USB devices without adapters.
- Tamper resistant(TR):TR design increases the electrical safety level by preventing the attempting to insert objects in to the outlet or open the plate.



COMMON TECHNICAL DATA

Size	105*43*45mm
Color	Cover: White (Customizable)
	Base: Black (Customizable)
Enclosure	PC
Terminal	Copper Alloy Acid Pickling
Mounting Yoke	Zinc Plated Steel
Weight	111g
Standards	UL 498&CSA C22.2 No. 42-10
Receptacle Rating	15A/125Vac/60hZ
USB Rating	5 VDC/4.8A
Dielectric Voltage	1.25KV/1min
Flame Class	UL-94 V2
Wire	12-14 AWG





15 AMP DUAL USB RECEPTACLE

BAA-023 (TAMPER RESISTANT)



DESCRIPTION

- Smart System: Built-in smart chip recognizes the individual device's charging requirement to optimize the charge.
- Safety: Fireproof housing and high-quality components for long service life.
- Unique 2 USB Ports: Charges two USB devices without adapters.
- Tamper resistant(TR):TR design increases the electrical safety level by preventing the attempting to insert objects in to the outlet or open the plate.



COMMON TECHNICAL DATA

Size	105*43*45mm
Color	Cover: White (Customizable)
	Base: Black (Customizable)
Enclosure	PC
Terminal	Copper Alloy Acid Pickling
Mounting Yoke	Zinc Plated Steel
Weight	111g
Standards	UL 498&CSA C22.2 No. 42-10
Receptacle Rating	15A/125Vac/60hZ
USB Rating	5 VDC/4.8A
Dielectric Voltage	1.25KV/1min
Flame Class	UL-94 V2
Wire	12-14 AWG





15 AMP GFCI RECEPTACLE

YGB-094WR (WEATHER RESISTANT, TAMPER RESISTANT)



DESCRIPTION

- Constructed with premium high-impact resistant thermoplastic materials and rational structure design, ensures superior strength and durability.
- Two Indicator Light provides simple, intuitive feedback on power and protection status. If the indicator (LED) glows green, you have installed the GFCI receptacle correctly and it is working properly. The GFCI outlet automatically conducts a Self-Test (the red light will blink once) every 40 seconds to ensure the GFCI is continually working. When the GFCI receptacle reaches the end of its' life the red indicator will turn on, it reminds you to replace the outlet in time.
- Weather Resistant enhanced corrosion resistant components to withstand more moist or humid location.
- Tamper resistant(TR) -- TR design increases the electrical safety level by preventing the attempting to insert objects in to the outlet or open the plate.
- Provides continuous ground fault protection -- detects and trips on actual ground fault even when self-test is being conducted.

COMMON TECHNICAL DATA

Size	105*42.8*40.7mm
Color	Cover: White (Customizable)
	Base: Black (Customizable)
Enclosure	PC
Terminal	Copper Alloy Acid Pickling
Mounting Yoke	Zinc Plated Steel
Weight	123g
Standards	UL498/UL943/CSA C22.2 No.144.1
Receptacle Rating	15A/125Vac
Dielectric Voltage	1500V (AC)
Mechanical Life	6000 times
Flame Class	UL-94 V2
Trip Threshold	5mA
Trip Time	<25mS
Insertion Force	1<178N
Release Force	<67N
Retention Force	>13N
Wires	12-14AWG











15 AMP GFCI RECEPTACLE

YGB-094 (TAMPER RESISTANT)



DESCRIPTION

- Constructed with premium high-impact resistant thermoplastic materials and rational structure design, ensures superior strength and durability.
- Two Indicator Light provides simple, intuitive feedback on power and protection status. If the indicator (LED) glows green, you have installed the GFCI receptacle correctly and it is working properly. The GFCI outlet automatically conducts a Self-Test (the red light will blink once) every 40 seconds to ensure the GFCI is continually working. When the GFCI receptacle reaches the end of its' life the red indicator will turn on, it reminds you to replace the outlet in time.
- Weather Resistant enhanced corrosion resistant components to withstand more moist or humid location.
- Tamper resistant(TR) -- TR design increases the electrical safety level by preventing the attempting to insert objects in to the outlet or open the plate.
- Provides continuous ground fault protection -- detects and trips on actual ground fault even when self-test is being conducted.

COMMON TECHNICAL DATA

Size	105*42.8*40.7mm
Color	Cover: White (Customizable)
	Base: Black (Customizable)
Enclosure	PC
Terminal	Copper Alloy Acid Pickling
Mounting Yoke	Zinc Plated Steel
Weight	123g
Standards	UL498/UL943/CSA C22.2 No.144.1
Receptacle Rating	15A/125Vac
Dielectric Voltage	1500V (AC)
Mechanical Life	6000 times
Flame Class	UL-94 V2
Trip Threshold	5mA
Trip Time	<25mS
Insertion Force	1<178N
Release Force	<67N
Retention Force	>13N
Wires	12-14AWG







20 AMP GFCI RECEPTACLE

YGB-095WR (WEATHER RESISTANT, TAMPER RESISTANT)



DESCRIPTION

- Constructed with premium high-impact resistant thermoplastic materials and rational structure design, ensures superior strength and durability.
- Two Indicator Light provides simple, intuitive feedback on power and protection status. If the indicator (LED) glows green, you have installed the GFCI receptacle correctly and it is working properly. The GFCI outlet automatically conducts a Self-Test (the red light will blink once) every 40 seconds to ensure the GFCI is continually working. When the GFCI receptacle reaches the end of its' life the red indicator will turn on, it reminds you to replace the outlet in time.
- Weather Resistant enhanced corrosion resistant components to withstand more moist or humid location.
- Tamper resistant(TR) -- TR design increases the electrical safety level by preventing the attempting to insert objects in to the outlet or open the plate.
- Provides continuous ground fault protection -- detects and trips on actual ground fault even when self-test is being conducted.

COMMON TECHNICAL DATA

Size	105*42.8*40.7mm
Color	Cover: White (Customizable)
	Base: Black (Customizable)
Enclosure	PC
Terminal	Copper Alloy Acid Pickling
Mounting Yoke	Zinc Plated Steel
Weight	123g
Standards	UL498/UL943/CSA C22.2 No.144.1
Receptacle Rating	20A/125Vac
Dielectric Voltage	1500V (AC)
Mechanical Life	6000 times
Flame Class	UL-94 V2
Trip Threshold	5mA
Trip Time	<25mS
Insertion Force	<178N
Release Force	<67N
Retention Force	>13N
Wires	12-14AWG





