

CATALOGUE -2025



INDEX

A faint, light gray background image of several high-voltage power transmission towers and power lines stretching across the page. The towers are lattice-structured and have multiple cross-arms. The lines are thin and run diagonally from the bottom left towards the top right.

01 Wires & Cables

02 Metal Boxes

03 Plastic Boxes

04 Coreline Boxes

05 PVC Pipes & Accessories

06 EMT Pipes & Accessories

07 Coreline Pipes & Accessories

08 Metal Accessories

09 Heaters

10 Smoke Alarms

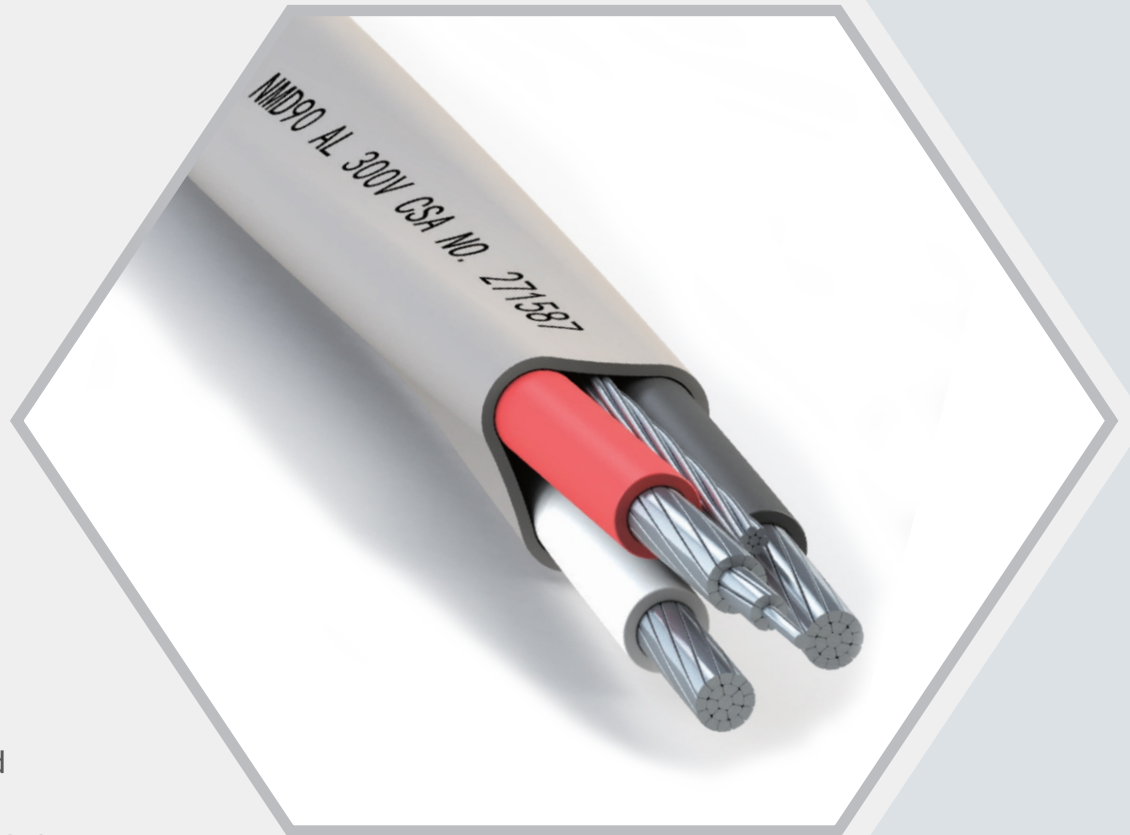
11 Emergency Lighting

12 Down Light

NMD90 ALUMINUM

Non-metallic Sheathed Cable, 300V;
T90 Nylon or RW90 Insulation, PVC Jacket, Aluminum, Building Wire

Aluminum Conductors
300V / -40°C MIN
90°C MAX
XLPE Insulation
PVC Jacket



STRUCTURE:

- 1. Conductor :** Aluminum Alloy
8000 series ACM with AL
grounding wire
- 2. Insulation :** PVC insulation and
nylon covering or Cross-linked
Polyethylene (XLPE)
- 3. Insulation color :** Black, red and white
for 3 conductor
- 4. Jacket :** PVC, Heat and moisture-resistant, flame retardant FT1

Standard: CSA C22.2 No. 48 (non-metallic sheathed cable)

cUL File No.: E487898 **CSA file No.:** 271587 **Voltage :** 300V

Working temperature: -40°C/ -25°C MIN, 90°C MAX

Performance: FT-1 Flame retardant; Heat and moisture-resistant

TECHNICAL DATA:

Size AWG	NO.	Conductor			Grounding Wire		Jacket Thickness	Cable Dimensions	Weight	Max. DC resistance at 20C (Ω/km)
		No. of strands	Insulation Thickness	Nylon Thickness	Size (AWG)	No. of Strands				
			mm	mm			mm	mm	kg/km	
8	3	7	0.89	0.16	10	1	1.14	14.8	231.8	3.52
6	3	7	1.14	0.20	8	7	1.14	18.1	337.6	2.21
4	3	7	1.14	0.20	8	7	1.52	21.4	475.6	1.39
2	3	7	1.14	0.20	6	7	2.03	25.8	701.2	0.875

RW90/RWU90 WIRE

Thermoset-Insulated Wire, 600V;
XLPE Insulation, Single Conductor, Copper or Aluminum

Aluminum Conductors
300V / -40°C MIN
90°C MAX
XLPE Insulation
PVC Jacket



STRUCTURE:

- 1. Conductor:** Annealed bare copper wires or compact aluminum 8000 series wires
- 2. Insulation:** Cross-Linked Polyethylene (XLPE)

Standard: CSA Standard C22.2 No.38 (Thermoset-Insulated Wires and Cables)

cUL File No.: E466693 **CSA file No.:** 271587

Voltage: 600V 1000V or 2000V For RW90. 1000V For RWU90

Working temperature: -40°C MIN, 90°C MAX

Performance: Sun Res(SR), Cold(-40C)

Marking on the surface of cable: HT CABLES CSA 271587 ***AWG TYPE RW90 or RWU90 XLPE 90C FT4 SR 600V (-40°C) YEAR ****m

TECHNICAL DATA:

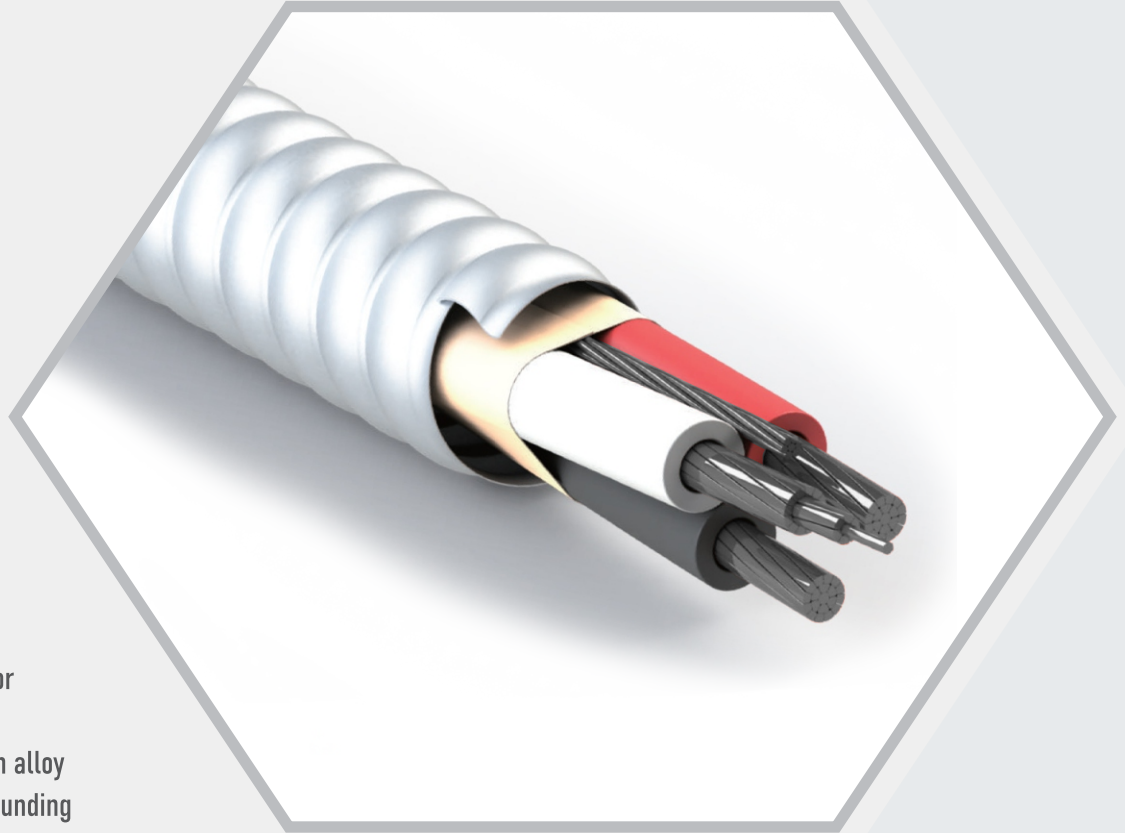
RW90 600V

Conductor			Insulation thickness	Approx. OD (mm)
AWG/KCMIL	Nos of strands(CU)	Nos of strands(AL)	(mm)	CU
1/0	19	19	1.4	11.9
250	37	37	1.65	17.2
500	37	37	1.65	23.1

AC90

Metal Clad Armored Cable, 600V;
RW90 Insulation, Armored, Multi-conductor, Copper or Aluminum

Aluminum Conductors
300V / -40°C MIN
90°C MAX
XLPE Insulation
PVC Jacket



STRUCTURE:

- 1. Conductor :** Copper conductor with Copper grounding wire
14AWG to 2AWG or aluminium alloy
8000 series ACM with AL grounding wire 6AWG to 750MCM
- 2. Insulation:** Cross-linked polyethylene insulation (RW90 XLPE)
- 3. Assemble wrap:** Conductor assembly paper wrapped
- 4. Armored:** Interlocked aluminum armour
- 5. Number of conductor:** Two, three or four core round laid

Standard: CSA C22.2 No. 51 - Armoured Cables

cUL File No.: E466697 CSA file No.: 271587 Voltage : 600V

Working temperature: in dry locations only at temperature not to exceed 90°C.

Performance: FT4 Flame retardant; Lead free and ROHS compliant.

TECHNICAL DATA:

Aluminium conductor with sizes series in 3, 4 core, other sizes also available

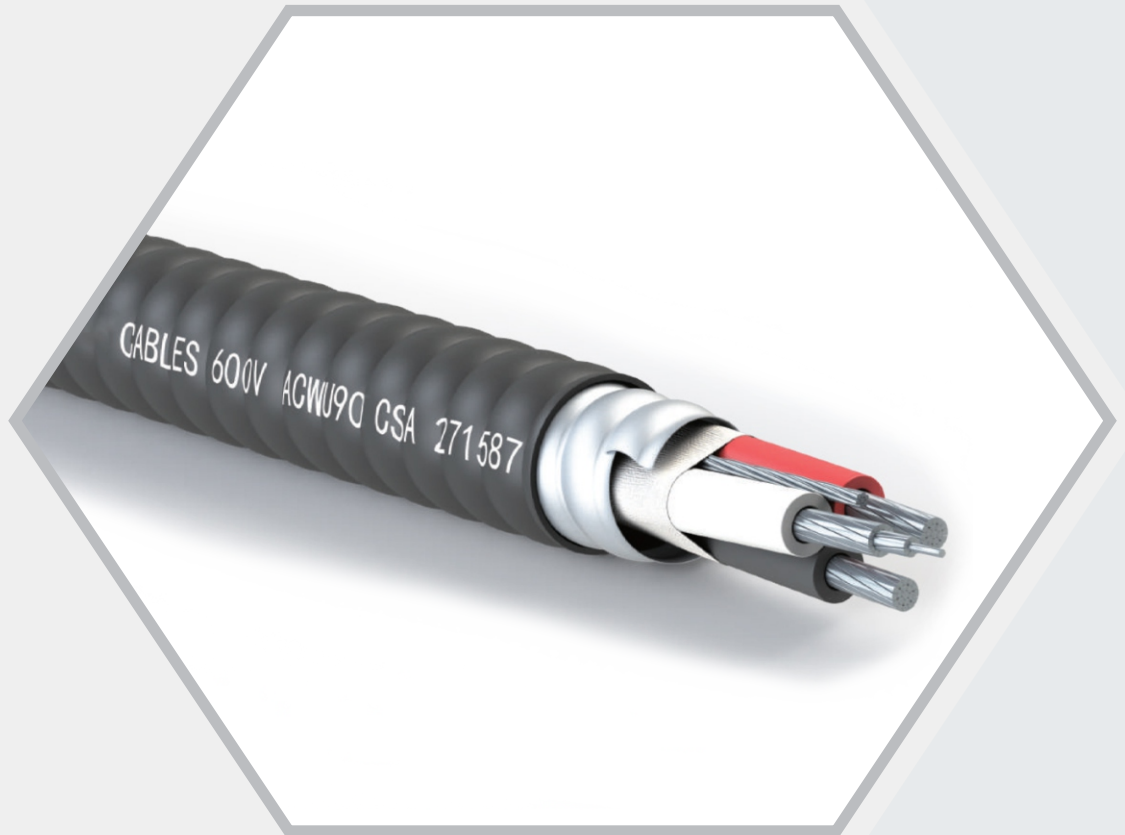
Size	Conductor			Grounding Wire		OD	Weight	Max. DC Resistance of phase conductor at 20C
	No.	Nos. of strands	Insulation Thickness	Size	No. of Strands			
Awg/kcmil			mm	awg		mm	Kg/km	Ω /km
1	3	19	1.40	4	7	30.5	695.1	0.639

All dimensions are nominal and subject to normal manufacturing tolerances

ACWU90

Metal Clad Armored Cable, 600V or 1000V;
RW90 Insulation, Armored, PVC Jacket, Multi-conductor, Aluminum

Aluminum Conductors
300V / -40°C MIN
90°C MAX
XLPE Insulation
PVC Jacket



STRUCTURE:

- 1.Conductor** : Three or four compact 8000 Series ACM aluminum conductors with bare aluminum bonding wire in multi-conductor cables
- 2.Insulation** : Cross-linked polyethylene insulation (XLPE)
- 3.Assemble wrap** : Conductor assembly paper or PP tape wrapped
- 4.Armored** : Interlocked aluminum armor
- 5.Overall Jacket** : PVC jacket
- 6.Conductor color** : Black, red and white for 3 conductor,
Black, red, blue and white for 4 conductor

Standard: CSA Standard CSA C22.2 No. 51-20 (Metal-clad Cable)

cUL File No.: E466697 CSA file No.: 271587 Voltage : 600V

Working temperature: -40°C/ -25°C MIN, 90°C MAX

Performance: FT4 Flame retardant; Sunlight Resistant

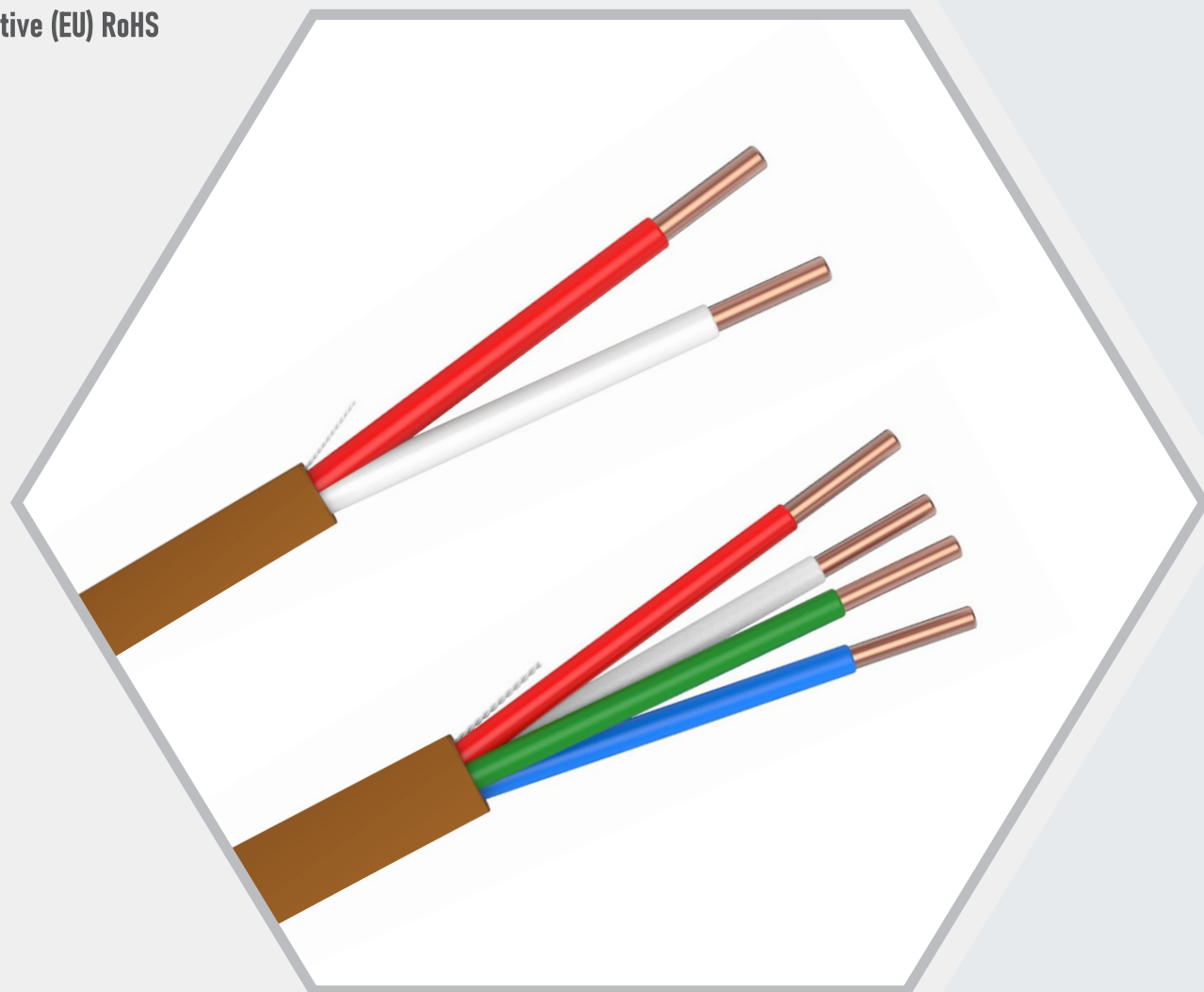
Technical data: AL Conductor with bare AL aluminum tape interlocked armoured size series in 3 and 4 core

No of phase	Size	Insulation thickness	Bonding wire Size	PVC Jacket	Approximate Total Diameter	Approximate Net Cable Weight
	AWG or Kcmil	mm	AWG	mm	mm	kg/km
3	6	1.14	8	1.27	21.6	807.4
3	2	1.14	6	1.27	27	1,188.4
3	1	1.40	4	1.27	29.9	1,411.6
3	1/0	1.40	4	1.27	31.8	1,575.2
3	2/0	1.40	4	1.27	34	1,772.8
3	3/0	1.40	4	1.27	36.6	2,015.2
3	4/0	1.40	4	1.27	39.5	2,304.1
3	250	1.65	2	1.52	43.5	2,668.4
4	3	1.14	6	1.27	28	1,256.4
4	250	1.65	2	1.52	51.2	3,708.4
4	350	1.65	2	1.52	57.1	4,534.4
4	500	1.65	1	1.90	65.2	5,733.4

18AWG LVT CABLE 2C 4C

60°C, 150V, CMG/CL2R RATED

UL 13
CSA TYPE LVT
Directive (EU) RoHS



STRUCTURE:

1. **Conductors:** 18 AWG Solid Bare Copper
2. **Insulation:** PVC
 - 2C: White & Red
 - 4C: Red, White, Blue, Green
3. **Assembly:** Cabled; Unshielded; & Jacketed
4. **Jacket:** PVC, Color : Brown or as Request

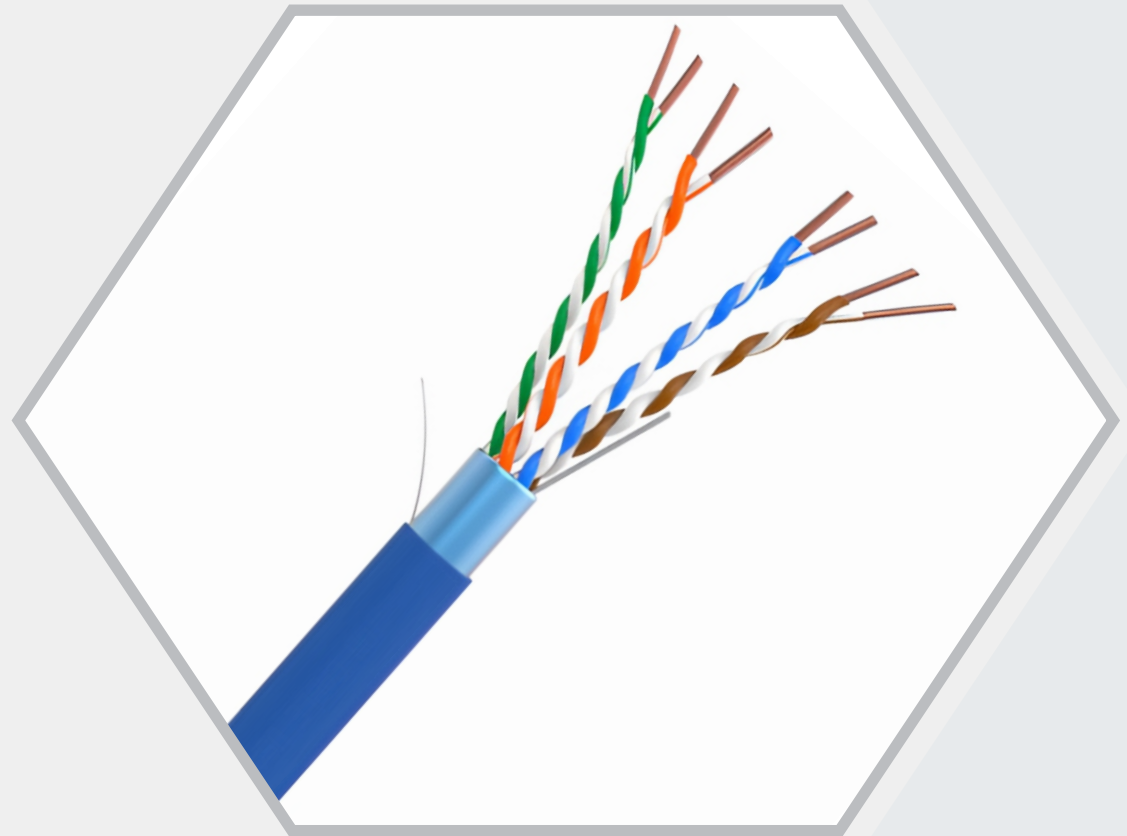
Electrical & Physical Characteristics:

Operational Temperature	-20°C~+70°C
Conductor DCR 20°C	≤21.4Ω/KM
Operating Voltage, maximum	150 V

23 AWG 4 PAIR CAT 6

60°C, 250MHz CM RATED; 4 UNSHIELDED TWISTED PAIRS

- Meets TIA/EIA 568-B.2
- UL 444 CM
- CSA FT4
- Directive (EU) RoHS



STRUCTURE:

1. Conductors :

23 AWG Solid Bare Copper

2. Insulation : HDPE

Blue & White / Blue Stripe;
Orange & White/Orange Stripe;
Green & White Green Stripe;
Brown & White / Brown Stripe

3. Assembly : 4 Pairs Individually Twisted, Cabled; PE Cross, Unshielded; & Jacketed

4. Jacket: PVC, Color : Blue or as request

Electrical & Physical Characteristics:

Operational Temperature	-20°C ~ +70°C
Nominal Velocity of Propagation (NVP)	65%
Characteristic Impedance(Ohm)	100±15
Operating Voltage, maximum	80 V

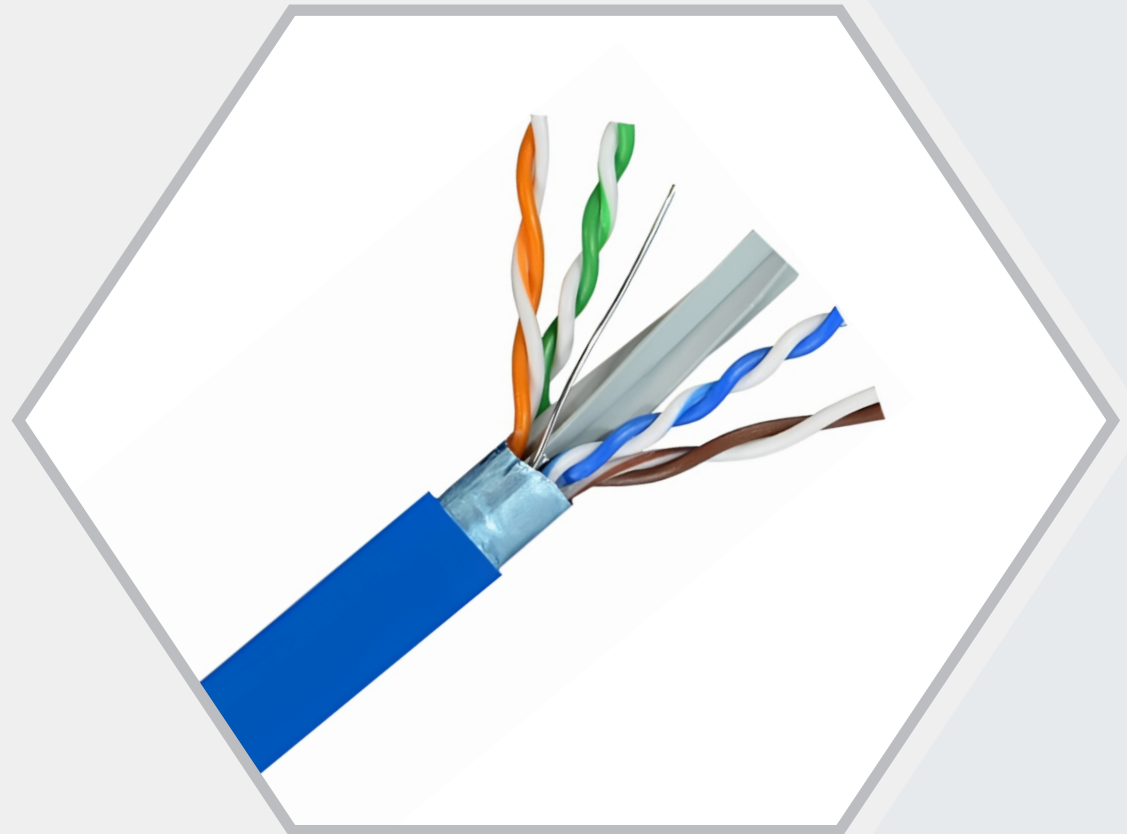
Fluke tested

Frequency (MHz)	Attenuation (dB)	NEXT (dB)	PSNEXT (dB)	ACRF (dB)	PSACRF (dB)	Return loss (dB)	Delay (ns)
1.00	2.1	65.0	62.0	63.3	60.3	19.0	580
4.00	4.0	63.0	60.5	51.2	48.2	19.0	562
8.00	5.7	58.2	55.6	45.2	42.2	19.0	557
10.00	6.3	56.6	54.0	43.3	40.3	19.0	555
16.00	8.0	53.2	50.6	39.2	36.2	18.0	553
20.00	9.0	51.6	49.0	37.2	34.2	17.5	552
25.00	10.1	50.0	47.3	35.3	32.3	17.0	551
31.25	11.4	48.4	45.7	33.4	30.4	16.5	550
62.50	16.5	43.4	40.6	27.3	24.3	14.0	549
100.00	21.3	39.9	37.1	23.3	20.3	12.0	548
200.00	31.5	34.8	31.9	17.2	14.2	9.0	547
250.00	35.9	33.1	30.2	15.3	12.3	8.0	546

24 AWG 4 PAIR CAT 5E

60°C, 100MHz CM RATED; 4 UNSHIELDED TWISTED PAIRS

- Meets TIA/EIA 568-B.2
- UL 444 CM
- CSA FT4
- Directive (EU)



STRUCTURE:

1. Conductors :

24 AWG Solid Bare Copper

2. Insulation : HDPE

Blue & White / Blue Stripe;
Orange & White/Orange Stripe;
Green & White Green Stripe;
Brown & White / BrownStripe

3. Assembly : 4 Pairs Individually Twisted, Cabled; PE Cross, Unshielded; & Jacketed

4. Jacket: PVC, Color : Blue or as request

Electrical & Physical Characteristics:

Operational Temperature	-20°C~+70°C
Nominal Velocity of Propagation (NVP)	65%
Characteristic Impedance(Ohm)	100±15
Operating Voltage, maximum	80 V

Fluke tested

Frequency (MHz)	Attenuation (dB)	NEXT (dB)	PSNEXT (dB)	ACRF (dB)	PSACRF (dB)	Return loss (dB)	Delay (ns)
1.00	2.2	60.0	57.0	57.4	54.4	17.0	580
4.00	4.5	53.5	50.5	45.4	42.4	17.0	562
8.00	6.3	48.6	45.6	39.3	36.3	17.0	557
10.00	7.1	47.0	44.0	37.4	34.4	17.0	555
16.00	9.1	43.6	40.6	33.3	30.3	17.0	553
20.00	10.2	42.0	39.0	31.4	28.4	17.0	552
25.00	11.4	40.3	37.3	29.4	26.4	16.0	551
31.25	12.9	38.7	35.7	27.5	24.5	15.1	550
62.50	18.6	33.6	30.6	21.5	18.5	12.1	549
100.00	24.0	30.1	27.1	17.4	14.4	10.0	548

RG6 18AWG

70°C, CMG RATED

STRUCTURE:

1. **Conductors:** 18 AWG Copper Clad Steel
2. **Insulation:** Foam PE
3. **Assembly:** AL Foil Shielded; 60% AL-MG Braiding; Jacketed
4. **Jacket:** PVC, Color : Black or as request



- UL444
- Directive (EU) RoHS

Electrical & Physical Characteristics:

Operational Temperature	-20°C~+70°C
Conductor DCR 20°C	≤100Ω/KM
Characteristic Impedance	75±3Ω
Capacitance	53±3 pF/m
Return Loss	5—3000MHz ≥20dB

22 AWG 4C QUAD CABLE

70°C, CMG RATED; 4 UNSHIELDED CORES



- UL 444 CMG
- CSA FT4
- Directive (EU) RoHS

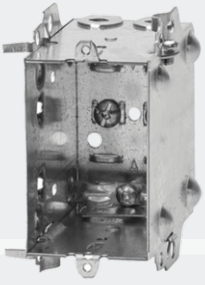
STRUCTURE:

1. **Conductors :** 22 AWG Solid Bare Copper
2. **Insulation :** PVC Red, White, Black, Green
3. **Assembly :** 4 Core Twisted, Cabled; Unshielded; & Jacketed
4. **Jacket:** PVC, Color : White or as request

Electrical & Physical Characteristics:

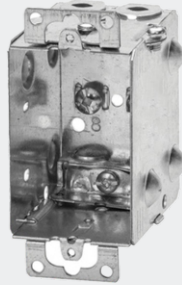
Operational Temperature	-20°C~+70°C
Conductor DCR 20°C	≤59.1Ω/KM
Operating Voltage, maximum	300 V

METAL BOXES



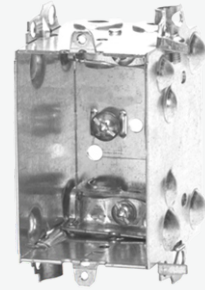
1004-LH

3"x3"x2" Device Box with Clamps



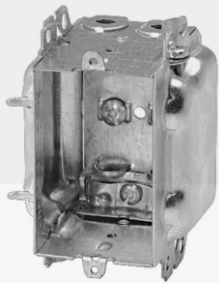
1104-LA

2-1/2" Deep Device Box with
Plaster Ears
3" x 2" wide for BX (20144)



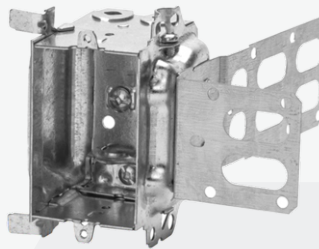
1104-LHA

2-1/2" Deep Device Box
with Clamps 3" x 2" wide for BX



3104-LHA

2-1/2" Deep Bubble Box
with Clamps 3" x 2" wide



3104-LSSAX

3.50" x 3" x 2" Gangable Steel
Stud Bubble Box with Clamps (20185)



1100-L

1-1/2" Deep Shallow Device Box
3"x2"x8.0 Cubic In. with Clamps
and ears for NMD wire

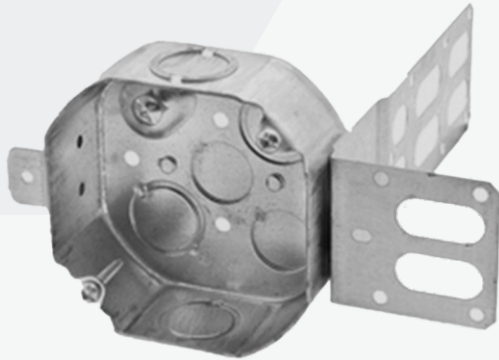
Cat. No.	Volume (Cu. in.)	Features		
		Ears	Bracket	Pryout Ends
3 in. deep-gangable-3 in. x 2 in.				
1004-LH	15.0	-	P.Tabs	4
2 1/2 in. deep-gangable - 3 in. x 2 in.				
1104-LA	12.5	flush	-	4
1104-LHA	12.5	-	P.Tabs	4
3104-LHA	16.0	-	P.Tabs	4
3104-LSSAX	16.0	-	"SSX"	4
2 1/2 in. deep-gangable - 3 in. x 2 in.				
1100-L	8.0	flush	-	4



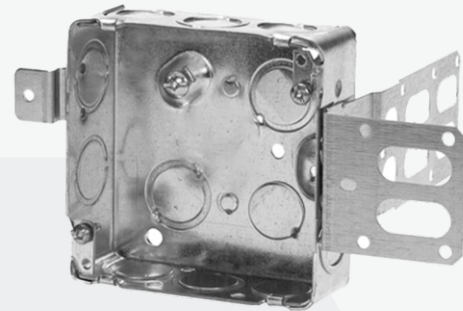
56111
4" Diameter 1.50" Deep 1/2"
Knockout Pancake Box



52151-K
4" Square Junction Box with Knockouts

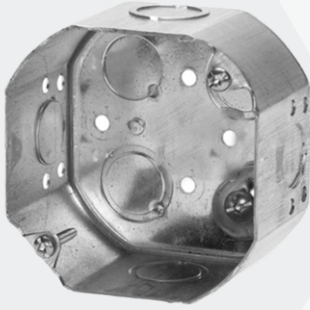


54151-KSSX
4" Diameter Steel Stud Octagon Box
with Knockouts 1.50" Deep



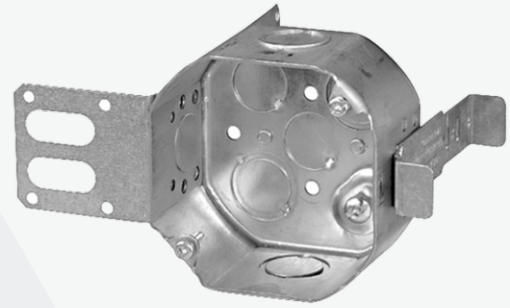
52151-KSSX
4" Square Box 1.5" deep with knockouts.
Wraparound bracket
for 2-1/2" & 3-5/8" Steel Studs

Cat. No.	Volume (Cu. in.)	Features					
		Bracket	Raised Ground Screw	1/2 in. sides	1/2 in. bottom	3/4 in. sides	3/4 in. bottom
1/2 in. deep							
56111	5.0	-	yes	-	4	-	-
54151-KSSX	15.0	"SSX"	yes	2	4	2	2
52151-K	21.0	-	yes	10	4	6	2
52151-KSSX	21.0	"SSX"	yes	7	4	3	2



54171-K

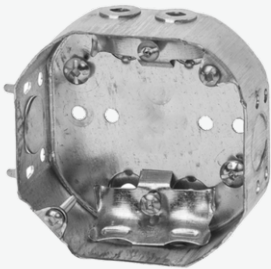
4" Diameter 1.50" Deep 3/4"
Knockout Octagon Box



54171-KSSX

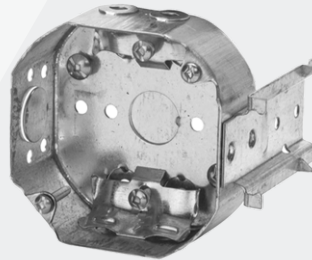
4" Diameter Steel Stud Junction Box
With Knockouts & Brackets 2-1/8" Deep

Cat. No.	Volume (Cu. in.)	Features					
		Bracket	Raised Ground Screw	1/2 in. sides	1/2 in. bottom	3/4 in. sides	3/4 in. bottom
2 1/8 in. deep							
54171-K	21.0	-	yes	4	4	2	2
54171-KSSX	21.0	"SSX"	yes	2	4	2	2



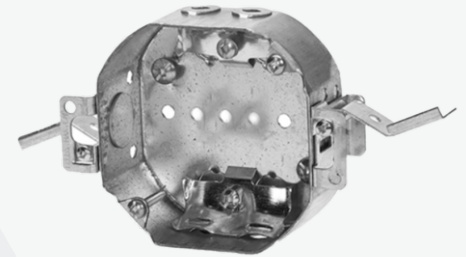
54151-L

4" Diameter Steel Stud
Octagon Box with Clamps



54151-LB

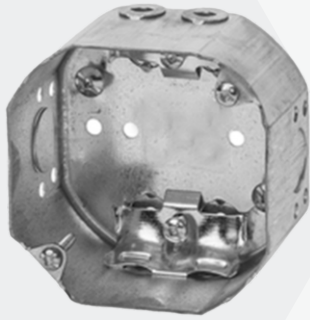
4" Diameter 1.50" Deep
Octagon Box with Clamps and Bracket



54151-LD

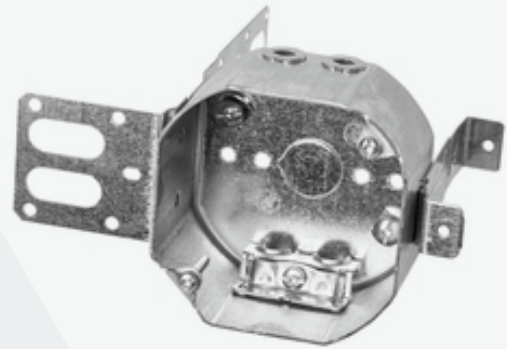
Octagon Swing Bracket
Rework Box

Cat. No.	Volume (Cu. in.)	Features					
		Bracket	Raised Ground Screw	1/2 in. sides	1/2 in. bottom	Sides	Bottom
2 1/8 in. deep							
54151-L	15.0	-	yes	2	1	4	4
54151-LB	15.0	"B"	yes	1	1	4	4
54151-LD	15.0	rework	yes	-	1	4	4



54171-L

4" Diameter Octagon Box 2-1/8" Deep



54171-LSSAX

4" Diameter Octagon Box
2-1/8" Deep with Clamps

Cat. No.	Volume (Cu. in.)	Features					
		Bracket	Raised Ground Screw	1/2 in. sides	1/2 in. bottom	Sides	Bottom
2 1/8 in. deep							
54171-L	21.0	-	yes	2	1	4	4
54171-LSSAX	21.0	"SSX"	yes	-	1	4	-



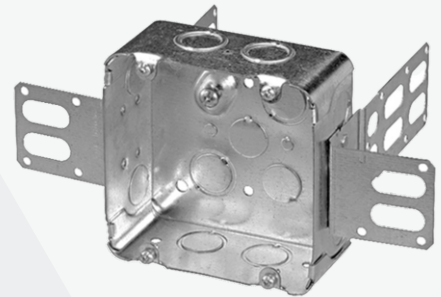
73151-K

4-11/16" Deep Square Box
Extention Ring with Knockouts 1.50" Deep



72171-K

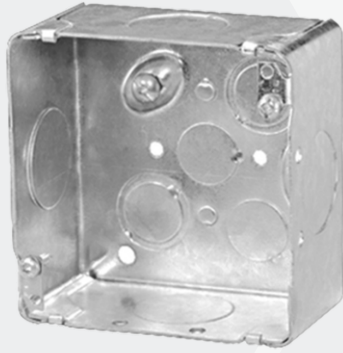
4-11/16" Square Wide
Junction Box with Knockouts



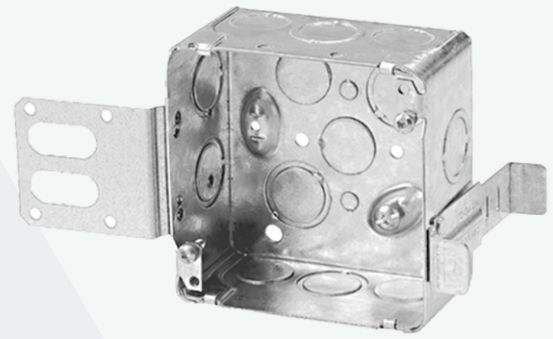
72171-KSSX

4-11/16" Square Steel Stud Box
with Knockouts 2/8 Deep

Cat. No.	Volume (Cu. in.)	Features					
		Bracket	Raised Ground Screw	1/2 in. Sides	1/2 in. Bottom	3/4 in. Bottom	1 in. Sides
1 1/2 in. deep							
73151-K	30.0	-	-	10	-	6	-
2 1/2 in. deep							
72171-K	42.0	-	yes	10	4	6	2
72171-KSSX	42.0	"SSX"	yes	4	4	4	2



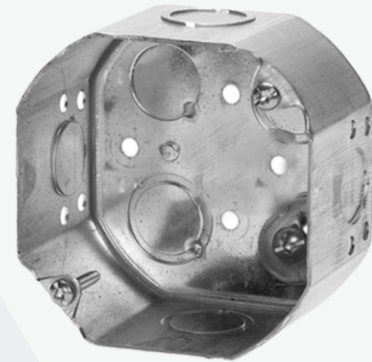
52171-1
4" SQ, 2-1/8D N x W/1" KO



52171-KSSX
4" Square Deep Steel Stud Junction Box
with Knockouts 2-1/8 Deep (20196)

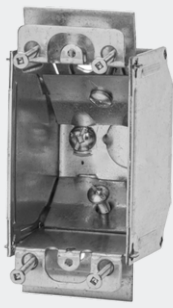


52171-K
4" Square Junction Box
with Knockouts (20173)

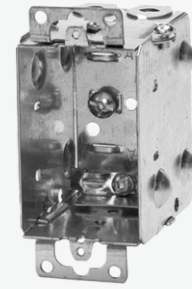


54171-K
2-1/8" Deep Ceiling Box
with Knockouts

Cat. No.	Volume (Cu. in.)	Features						Knockouts
		Bracket	Raised Ground Screw	1/2 in. Sides	1/2 in. Bottom	3/4 in. Sides	3/4 in. Bottom	1 In. Sides
2 1/8 in. deep								
52171-1	30.0	-	yes	-	4	0	2	4
52171-K	30.0	-	yes	10	4	6	2	-
52171-KSSX	30.0	"SSX"	yes	7	4	3	2	-
54171-K	21.0	-	yes	4	4	2	2	-



777-LRB
2.50"x3"x2 Easy Box with
Clamps- 1 Gang (20148)



1104-L
Gangable device box 3" h x 2" w x 2- 1/2" d
12.5 cubic inches volume.

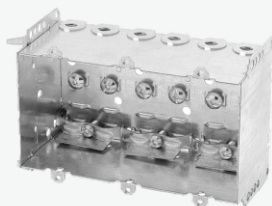
Cat. No.	Volume (Cu. in.)	Features			Pryouts Knockouts
		Ears	Bracket	Ends	1/2 in. bottom
2 1/4 in. deep-gangable-3 in. x 2 in.-for use with nonmetallic sheathed cable only					
777-LRB	11.0	-	rework	4	1
2 1/2 in. deep-gangable - 3 in. x 2 in.					
1104-L	12.5	flush	-	4	-



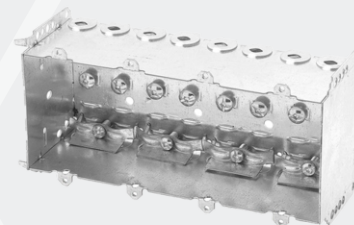
2104 LLE-1
2.50" x 3" x 2" Metal Device Box with Clamps
(1 Gang, 2 Gang , 3 Gang, 4 Gang)



2104 LLE-2

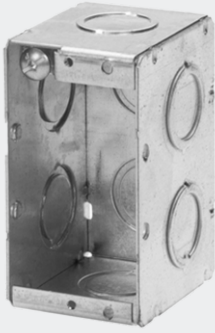


2104 LLE-3



2104 LLE-4

Cat. No.	Width	Volume (Cu. in.)	Features		Pryouts
			Ears	Bracket	Ends
2 1/2 in. deep-non-gangable-3 in. high					
LLE	2	12.5	-	P.Tabs	4
LLE-2	3 3/4	25.0	-	P.Tabs	8
LLE-3	5 1/2	37.5	-	P.Tabs	12
LLE-4	7 3/8	50.0	-	P.Tabs	16

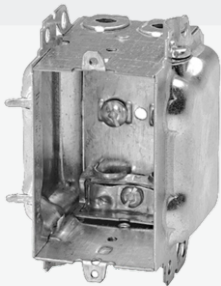


MBS1K
Masonry Box 2.5 Deep

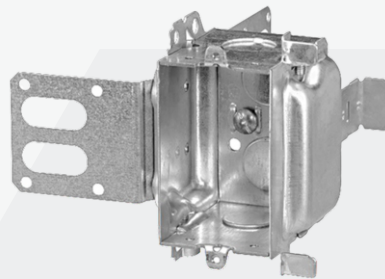


MBD1K
Masonry Box 3.5 Deep

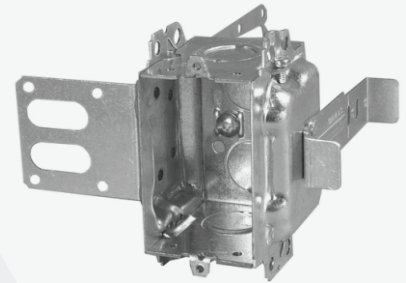
Cat. No.	Volume (Cu. in.)	No. of Gangs	Width (in.)	Features			1/2 in, 3/4in. & 1in. Concentric KOs(ends)
				Sides	Bottom	Ends	
2 1/2 in. deep-3 3/4 in. high							
MBS-1-K	14.0	1	2	4	2	2	-
3 1/2 in. deep x 3 3/4 in. high							
MBD-1-K	21.0	1	2	8	2	3	1



3104-KSSX
Gangable Device box
3"H x 2"W x 2.5"D, 16 CU.In.
volume (1/2" & 3/4" Knockouts)

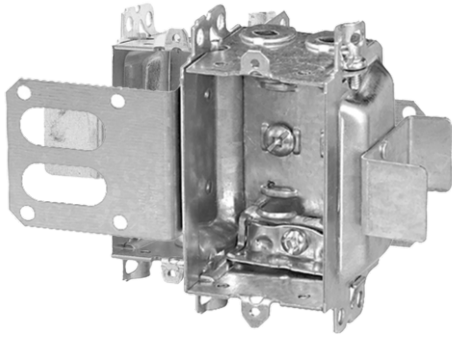


3104-SSX
2-1/2" Deep Gangable Device Box ,
16 CU. IN. Volume,
3" H x 2" W x 2.5 Deep

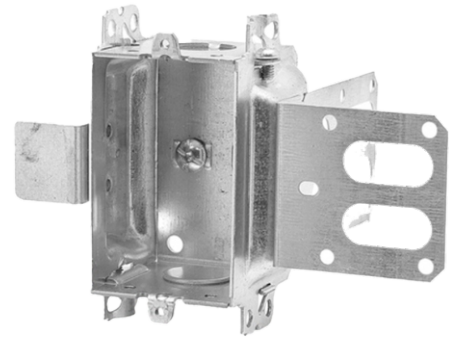


3104-KSSX-1
Gangable Device box
3"H x 2"W x 2.5"D, 16 CU. In. volume
(1/2" & 3/4" Concentric Knockouts),
with mounting strap for
steel stud installation.

Cat. No.	Volume (Cu. in.)	Features				Pryouts (ends)
		Clamps	1/2 in. ends	1/2 in. bottom	3/4 in. ends	
Device Boxes - 2 1/2 in. deep-gangable - 3 in. x2 in.						
3104-KSSX	16.0	-	2	2	2	-
3104-SSX	16.0	Loomex/ BX	2	2	-	-
3104-KSSX-1	16.0	-	2	2	2	-

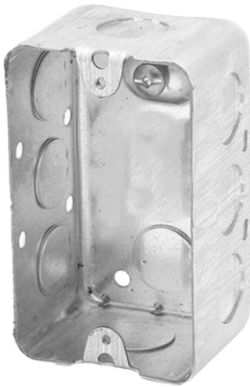


3102-LSSAX
2x3x2 Single Gang Box
with Clamps



3102-SSX
2" Deep Gangable Steel
Stud Box 3" H x 2" W 12.0 CU. In

Cat. No.	Volume (Cu. in.)	Width (in.)	Features				Pryouts (ends)
			Clamps	1/2 in. ends	1/2 in. bottom	3/4 in. ends	
Device Boxes - 2 1/2 in. deep-gangable - 3 in. x2 in.							
3102-LSSAX	12.0	2	BX/Loomex	-	-	-	4
3102-SSX	12.0	2	-	2	-	-	-

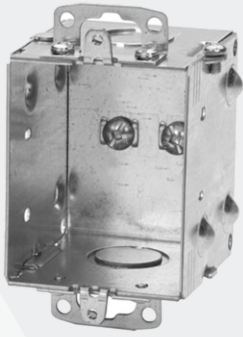


1110
2.87"x 4 x 2.38" Non Gangable
Utility Box with Knockouts- 1 Gang



2018
2-1/8" x 4" x 1-1/2" Deep Rectangle
Utility Box with knockouts

Cat. No.	Volume (Cu. in.)	Features				Knockouts
		Bracket	Raised Ground Screw	1/2 in. sides	1/2 in. bottom	1/2 in. Sides
1 7/8 in. deep - 4 in. x 2 3/8 in.						
1110	16.5	-	yes	2	2	6
1 1/2 in. deep - 4 in. x 2 1/4 in.						
2018	13.0	-	no	2	2	6



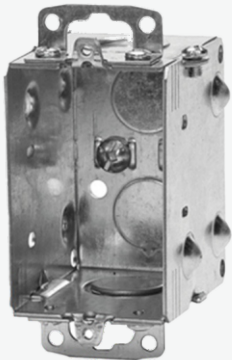
1204-1HV : 1 Gang Device Box for High Voltage

Cat. No.	Vol. (Cu. in.)	No. of Gangs	Dimensions HWD(in.)	Features			Kos ends
				Ears	Clamps	Bracket	
2 1/2 in. deep-gangable							
1204-1HV	16.0	1	3 x 2 1/4 x 2 1/2	recessed	-	-	2



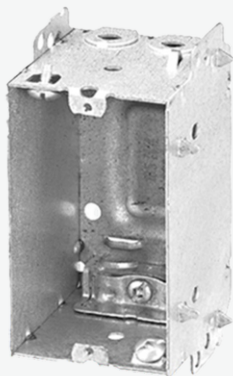
MBD1-HV : Masonry Box for High Voltage 3-3/8" Deep

Cat. No.	Volume (Cu. in.)	No. of Gangs	Width (in.)	Kos 1/2 in. ends
3 3/8 in. deep-4 in. high				
MBD1-HV	22.5	1	2 1/4	4



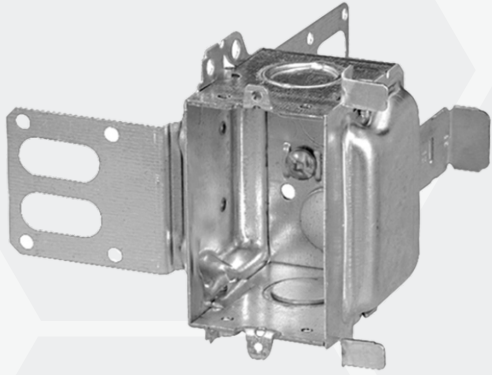
1104-K : Gangable device box H3"x W2" x D2-1/2. Recessed ears. Concentric knockouts(1/2 and 3/4 inch).

Cat. No.	Vol. (Cu. in.)	Features				Kos 3/4 in. ends
		Ears	Bracket	1/2 in. ends	1/2 in. bottom	
2 1/2 in. deep-gangable-3 in. x 2 in.						
1104-K	12.5	recessed	-	2	2	2

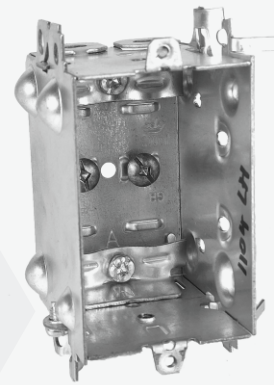


2004-LHA : Device Box 2-3/4" Deep Loomex/BX

Cat. No.	Volume (Cu. in.)	Features		Pryouts ends
		Ears	Bracket	
2 3/4 in. deep-non-gangable-3 3/4 in. x 2 3/16 in.				
2004-LHA	18.5	-	P.Tabs	4



3104- 3*2*2-1/2
3104 Box Wood Stud
3"x 2"x 2.5" 16CU in



1104-LH
2-1/2" Deep Device Box
with Clamps 3" x 2" wide for NMD

20065-3/4"
Round Weather Proof Metal
Masonry Box
with 3/4 Knockouts - Grey

18025
Single Gang Weather Proof
Metal Masonary Box
with 1/2 Knockouts- Grey

3104-MSBU-NEW
Gangable Device box with clamps
3"H x 2"W x 2.5"D, 16 CU.In. volume
(1/2" & 3/4" Concentric Knockouts),
with mounting strap for steel
stud installation.

1100-LA
1-1/2" Deep shallow Device Box
3"x2"x8.0 Cubic In. with Clamps
and ears for BX/NMD wire

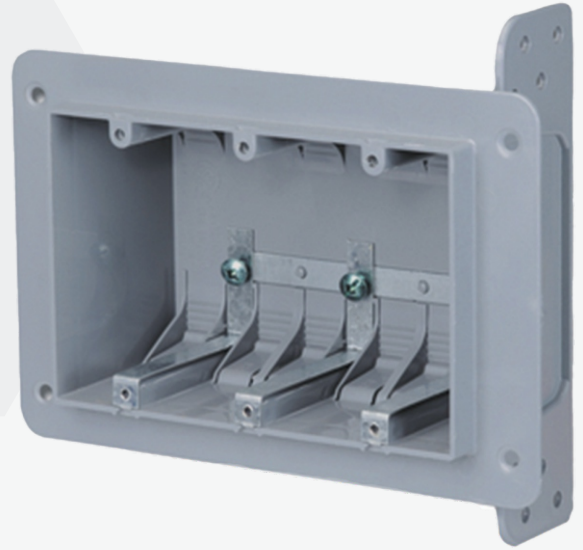
SB375S
Single Gang Weather Proof
Metal Masionary Box
with 3/4 Knockouts-Grey

PLASTIC BOXES



20471

Single Gang Plastic Device Box



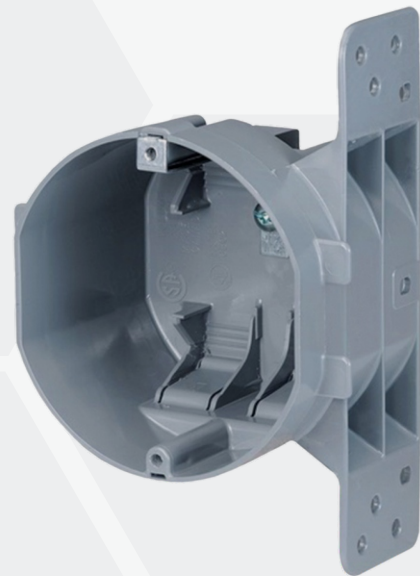
20473

Three Gang Plastic Device Box



20472

Two Gang Plastic Device Box



20475

Octagon Plastic Device Box



20481
Single Gang Plastic Device Box
with Vapour Barrier (Gasket)



20484
Four Gang Plastic Device Box
with Vapour Barrier (Gasket)



20482
Two Gang Plastic Device Box
with Vapour Barrier (Gasket)



20485
Octagon Plastic Device Box
with Vapour Barrier (Gasket)



20483
Three Gang Plastic Device Box
with Vapour Barrier (Gasket)



20486
Range, Dryer plastic device box
with vapour barrier

CORELINE / SLAB BOXES



17102

Coreline Concrete Small
Single Gang, 4x1/2"



19101

Coreline Concrete Wall Box
2 Gang, 4x1/2" & 4x3/4" Holes



18101

Coreline Concrete Wall Box
4x1/2" & 4x3/4" Holes



19105

Coreline Concrete Wall Box
2 Gang, 8x3/4" Holes



18102

Coreline Concrete Wall Box
Deep One Gang 4x1" & 4x3/4" Holes



20101

Coreline Concrete Small Wall Box
Single Gang, 4x3/4" Holes



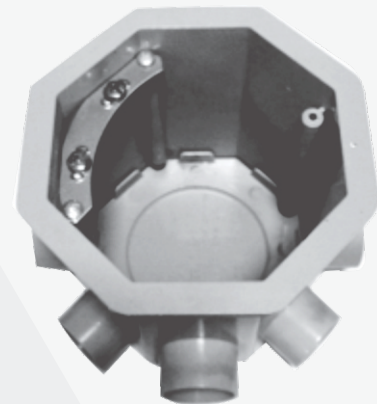
20101-2
Coreline Concrete Wall Box
Oct 4x1/2" & 4x3/4" Holes



20105
Coreline Concrete Wall Box
Oct, 8x3/4 Holes



20102
Coreline Concrete Wall Box
Oct 4x3/4" & 4x1 Holes



20110
Concrete Wall Box Speaker,
61cu. In 1000ml



20104
Coreline Concrete Wall Box
Oct, 8x1/2 Holes

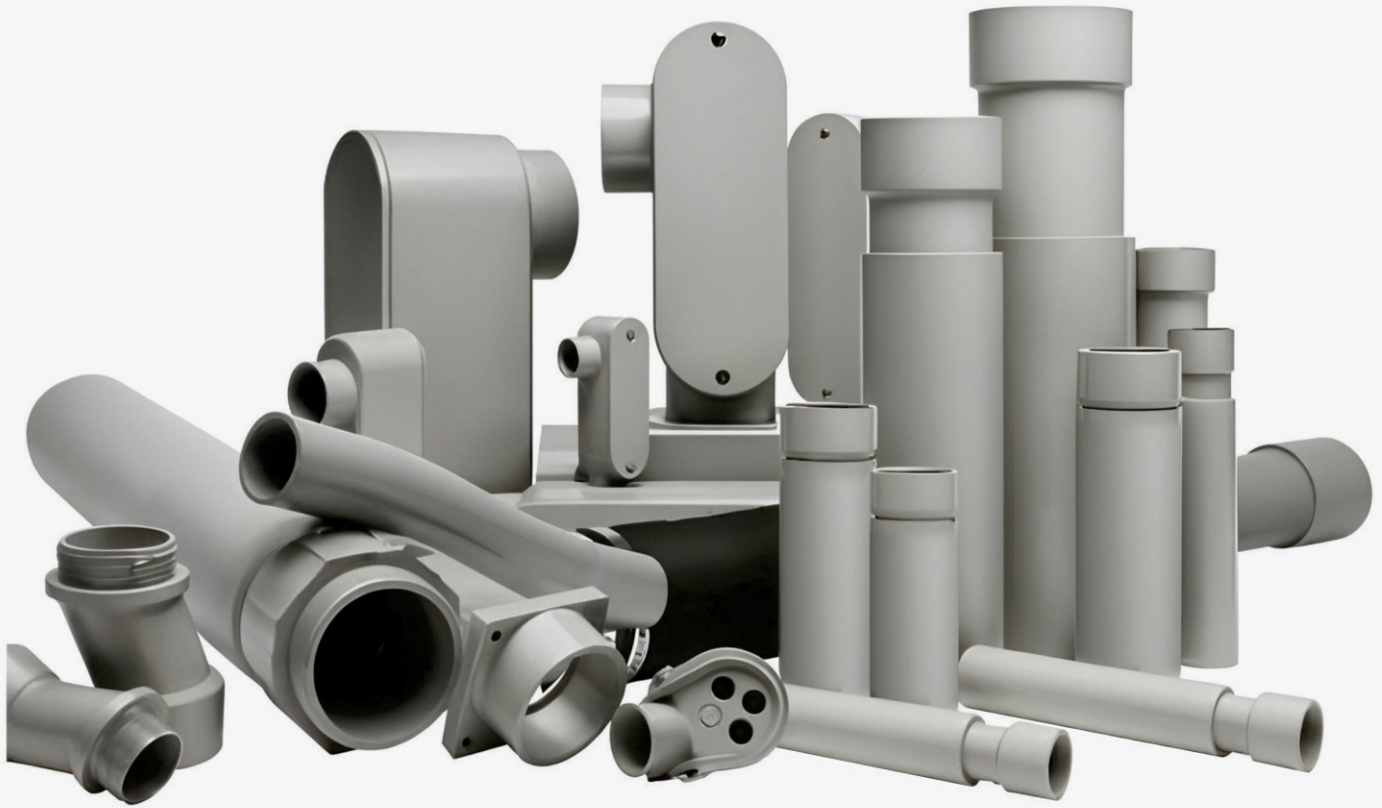


20111
Octagon Concrete Tight Wall Box ,
4x1/2" & 4x3/4" Holes 100cu.in 1640ml

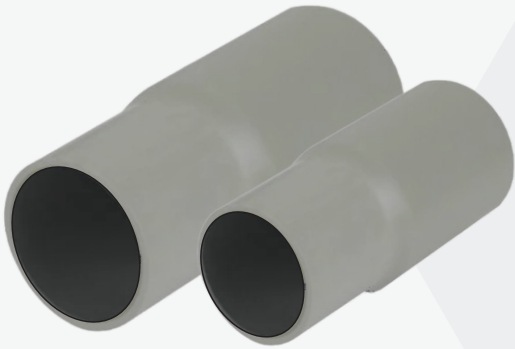
PVC PIPES



DB2 Pipe-200	DBII Grey Pipe 10 Feet Length-2"
DB2 Pipe-300	DBII Grey Pipe 10 Feet Length-3"
DB2 Pipe-400	DBII Grey Pipe 10 Feet Length-4"
RPVC-050	Rigid PVC Sch-40 Grey Pipe-1/2"
RPVC-075	Rigid PVC Sch-40 Grey Pipe-3/4"
RPVC-100	Rigid PVC Sch-40 Grey Pipe-1"
RPVC-125	Rigid PVC Sch-40 Grey Pipe-1-1/4"
RPVC-150	Rigid PVC Sch-40 Grey Pipe-1-1/2"
RPVC-200	Rigid PVC Sch-40 Grey Pipe-2"
RPVC-300	Rigid PVC Sch-40 Grey Pipe-3"
RPVC-400	Rigid PVC Sch-40 Grey Pipe-4"
Tel-100	1" Orange Tel Pipe-10 Feet Length Sched 40
Tel-200	2" Orange Tel Pipe-10 Feet Length Db2



PVC ADAPTORS



DB2 to PVC-200

Db2 TO PVC ADAPTOR

DB2 To PVC-300

DB2 TO PVC ADAPTOR 3"

PVC EXPANSION JOINT

Expansion Joint-100

PVC945F-PVC Expansion Joint-1"

Expansion Joint-125

PVC945G-PVC Expansion Joint-1-1/4"

Expansion Joint-200

PVC945J-PVC Expansion Joint-2"

Expansion Joint-300

PVC945L-PVC Expansion Joint-3"

Expansion Joint With TA-300

Expansion Joint with TA-3" {E945-LX}



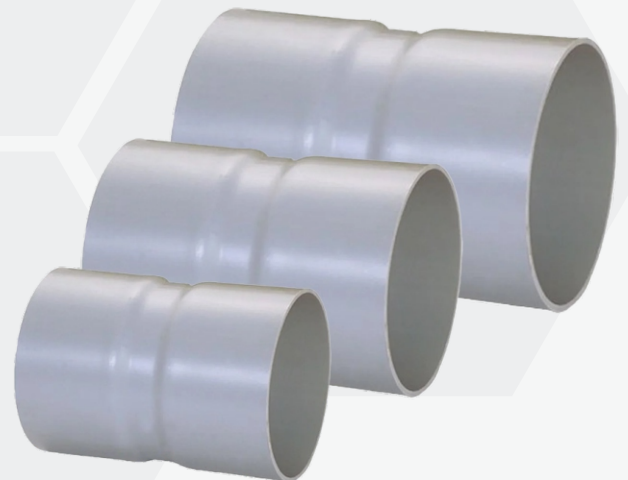
PVC BUSHING



Bus-050	Plastic Bushing 1/2"
Bus-075	Plastic Bushing 3/4"
Bus-100	Plastic Bushing 1"
Bus-125	Plastic Bushing 1 1/4"
Bus-150	Plastic Bushing 1 1/2"
Bus-200	Plastic Bushing 2"
Bus-250	Plastic Bushing 2.5"
Bus-300	Plastic Bushing 3"

PVC COUPLING

Coupling PVC-050	PVC Rigid Sch 40 Coupling-1/2"
Coupling PVC-075	PVC Rigid Sch 40 Coupling-3/4"
Coupling PVC-100	PVC Rigid Sch 40 Coupling-1"
Coupling PVC-125	PVC Rigid Sch 40 Coupling-1-1/4"
Coupling PVC-150	PVC Rigid Sch 40 Coupling-1-1/2"
Coupling PVC-200	PVC Rigid Sch 40 Coupling-2"
Coupling PVC-250	PVC Rigid Sch 40 Coupling-2-1/2"
Coupling PVC-300	PVC Rigid Sch 40 Coupling-3"
Db2 Coupling-300	Grey DB2 Coupling-3"
Tel Coupling-100	1' DB2 Tel Coupling-Orange
Tel Coupling-200	2' DB2 Tel Coupling-White

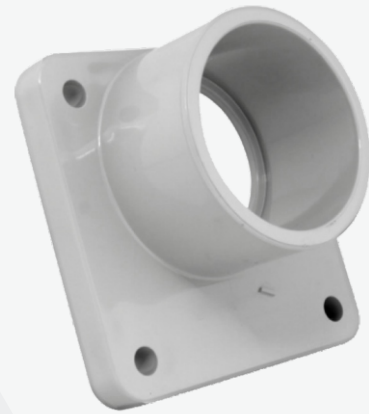


PVC FEMALE ADAPTER



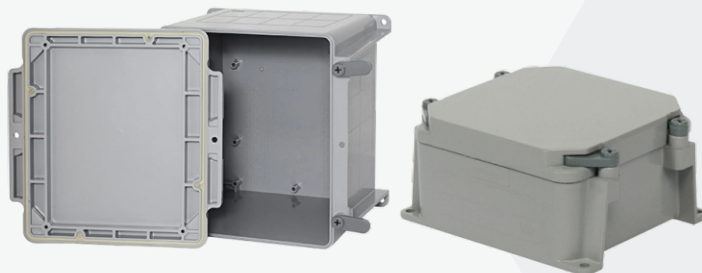
FA-050	PVC Rigid {Sch-40} Female Adapter-1/2"
FA-075	PVC Rigid {Sch-40} Female Adapter-3/4"
FA-100	PVC Rigid {Sch-40} Female Adapter-1"
FA-125	PVC Rigid {Sch-40} Female Adapter-2"

PVC HUB



Hub-125	PVC Hub-1-1/4"
Hub-150	PVC Hub-1-1/2"
Hub-200	PVC Hub-2"

PVC JUNCTION BOX



JBP-101006	PVC Junction Box 10X10X06
JBP-12124	PVC Junction Box 12X12X4
JBP-12126	PVC Junction Box 12X12X6
JBP-442	PVC Junction Box 4X4X2
JBP-444	PVC Junction Box 4X4X4
JBP-664	PVC Junction Box 6X6X4
JBP-666	PVC Junction Box 6X6X6
JBP-884	PVC Junction Box 8X8X4
JBP-887	PVC Junction Box 8X8X7

PVC LB



LB-050	PVC 90 Degree LB Type-1/2"
LB-075	PVC 90 Degree LB Type-3/4"
LB-100	PVC 90 Degree LB Type- 1"
LB-125	PVC 90 Degree LB Type-1-1/4"
LB-150	PVC 90 Degree LB Type-1-1/2"
LB-200	PVC 90 Degree LB Type-2"

PVC 45 DEGREE ELBOW

PVC45:UA7ADBL-050	PVC {SCH-40} 45 Degree Elbow-1/2"
PVC45:UA7AEBL-075	PVC {SCH-40} 45 Degree Elbow-3/4"
PVC45:UA7AFBL-100	PVC {SCH-40} 45 Degree Elbow-1"
PVC45:UA7AGBL-125	PVC {SCH-40} 45 Degree Elbow-1-1/4"
PVC45:UA7AHBL-150	PVC {SCH-40} 45 Degree Elbow-1-1/2"
PVC45:UA7AJBL-200	PVC {SCH-40} 45 Degree Elbow-2"
PVC45:UA7AKBL-250	PVC {SCH-40} 45 Degree Elbow-2-1/2"
PVC45:UA7ALBL-300	PVC {SCH-40} 45 Degree Elbow-3"



PVC 90 DEGREE ELBOW

PVC90:UA9ACB-050	PVC {SCH-40} 90 Degree Elbow-1/2"
PVC90:UA9AEB-075	PVC {SCH-40} 90 Degree Elbow-3/4"
PVC90:UA9AFB-100	PVC {SCH-40} 90 Degree Elbow-1"
PVC90:UA9AGB-125	PVC {SCH-40} 90 Degree Elbow-1-1/4"
PVC90:UA9AHB-150	PVC {SCH-40} 90 Degree Elbow-1-1/2"
PVC90:UA9AJB-200	PVC {SCH-40} 90 Degree Elbow-2"
PVC90:UA9ALB-300	PVC {SCH-40} 90 Degree Elbow-3"



PVC MALE FEMALE REDUCER



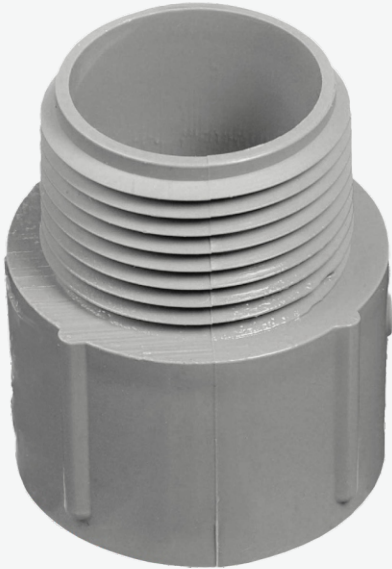
JBP-101006	PVC Junction Box 10X10X06
JBP-12124	PVC Junction Box 12X12X4
JBP-12126	PVC Junction Box 12X12X6
JBP-442	PVC Junction Box 4X4X2
JBP-444	PVC Junction Box 4X4X4
JBP-664	PVC Junction Box 6X6X4

PVC CONDUIT STRAP

Strap:PS2050	2 Hole PVC Conduit Strap-1/2"
Strap:PS2075	2 Hole PVC Conduit Strap-3/4"
Strap:PS2100	2 Hole PVC Conduit Strap-1"
Strap:PS2125	2 Hole PVC Conduit Strap-1-1/4"
Strap:PS2150	2 Hole PVC Conduit Strap-1-1/2"
Strap:PS2200	2 Hole PVC Conduit Strap-2"
Strap:PS2250	2 Hole PVC Conduit Strap-2-1/2"
Strap:PS2300	2 Hole PVC Conduit Strap-3"



PVC RIGID TERMINAL ADAPTER



TA-050	PVC Rigid {Sch-40} Terminal Adapter-1/2"
TA-075	PVC Rigid {Sch-40} Terminal Adapter-3/4"
TA-100	PVC Rigid {Sch-40} Terminal Adapter-1"
TA-125	PVC Rigid {Sch-40} Terminal Adapter-1-1/4"
TA-150	PVC Rigid {Sch-40} Terminal Adapter-1-1/2"
TA-200	PVC Rigid {Sch-40} Terminal Adapter-2"
TA-250	PVC Rigid {Sch-40} Terminal Adapter-2-1/2"
TA-300	PVC Rigid {Sch-40} Terminal Adapter-3"

PVC WEATHERHEAD ENTRANCE CAP



Weatherhead: Entrance Cap-125

Rigid PVC Entrance Head-1-1/4"

Weatherhead: Entrance Cap-150

Rigid PVC Entrance Head-1-1/2"

Weatherhead: Entrance Cap-200

Rigid PVC Entrance Head-2"



EMT PIPES

Channel-Slotted

Galvanized Channel Slotted 10 Feet Length

EMTP-050

EMT Pipe Conduit 10 Feet Length-1/2"

EMTP-075

EMT Pipe Conduit 10 Feet Length-3/4"

EMTP-100

EMT Pipe Conduit 10 Feet Length-1"

EMTP-125

EMT Pipe Conduit 10 Feet Length-1-1/4"

EMTP-150

EMT Pipe Conduit 10 Feet Length-1-1/2"

EMTP-200

EMT Pipe Conduit 10 Feet Length-2"

EMTP-300

Galvanized EMT Pipe Conduit 10 Feet Length-3"

EMTP-400

EMT Pipe 10 Feet-4"

EMT COMPRESSION CONNECTOR



RTCR-050	EMT Compression Connector-1/2"
RTCR-075	EMT Compression Connector-3/4"
RTCR-100	EMT Compression Connector-1"
RTCR-125	EMT Compression Connector-1-1/4"
RTCR-150	EMT Compression Connector-1-1/2"
RTCR-200	EMT Compression Connector-2"

EMT COMPRESSION COUPLING

RTCL-050	EMT Compression Coupling-1/2"
RTCL-075	EMT Compression Coupling-3/4"
RTCL-100	EMT Compression Coupling-1"
RTCL-125	EMT Compression Coupling-1-1/4"
RTCL-150	EMT Compression Coupling-1-1/2"
RTCL-200	EMT Compression Coupling-2"

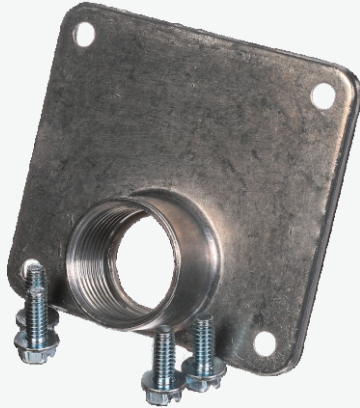


EMT GALVANIZED 90 DEGREE



EMT90-050	EMT Galvanized 90 Degree-1/2"
EMT90-075	EMT Galvanized 90 Degree-3/4"
EMT90-100	EMT Galvanized 90 Degree-1"
EMT90-125	EMT Galvanized 90 Degree-1-1/4"
EMT90-150	EMT Galvanized 90 Degree-1-1/2"
EMT90-200	EMT Galvanized 90 Degree-2"
EMT90-250	EMT Galvanized 90 Degree-2-1/2"
EMT90-300	EMT Galvanized 90 Degree-3"
EMT90-400	EMT Galvanized 90 Degree-4"

EMT THREADED HUB



SXC125 EMT Threaded Hub 1-1/4"

SXC125 EMT Threaded Hub 1-1/2"

SXC125 EMT Threaded Hub 2"

EMT NIPPLE

Nipple-150100 1.5" Long Galvanized outside Full Threaded Nipple-1"

Nipple-150125 1.5" Long Galvanized outside Full Threaded Nipple-1.25"

Nipple-150150 1.5" Long Galvanized outside Full Threaded Nipple-1.5"

Nipple-400125 4" Long Galvanized Half Thread Nipple 1-1/4"

Nipple-400150 4" Long Galvanized Half Thread Nipple 1-1/2"



EMT SET SCREW CONNECTOR



SSCR-050 EMT Set Screw Connector-1/2"

SSCR-075 EMT Set Screw Connector-3/4"

SSCR-100 EMT Set Screw Connector-1"

SSCR-125 EMT Set Screw Connector-1-1/4"

SSCR-150 EMT Set Screw Connector-1-1/2"

SSCR-200 EMT Set Screw Connector-2"

SSCR-250 EMT Set Screw Connector-2-1/2"

SSCR-300 EMT Set Screw Connector-3"

SSCR-400 EMT Set Screw Connector-4"

EMT SET SCREW COUPLING



SSCL-050	EMT Set Screw Coupling-1/2"
SSCL-075	EMT Set Screw Coupling-3/4"
SSCL-100	EMT Set Screw Coupling-1"
SSCL-125	EMT Set Screw Coupling-1-1/4"
SSCL-150	EMT Set Screw Coupling-1-1/2"
SSCL-200	EMT Set Screw Coupling-2"
SSCL-250	EMT Set Screw Coupling-2-1/2"
SSCL-300	EMT Set Screw Coupling-3"
SSCL-400	EMT Set Screw Coupling-4"

EMT STRAP

Ms1038	EMT Strap One Hole-3/8"
Ms1050	EMT Strap One Hole-1/2"
Ms1075	EMT Strap One Hole-3/4"
Ms1100	EMT Strap One Hole-1"
Ms1125	EMT Strap One Hole-1-1/4"
Ms1200	EMT Strap One Hole-2"
Ms2050	EMT Strap Two Hole-1/2"
Ms2075	EMT Strap Two Hole-3/4"
Ms2100	EMT Strap Two Hole-1"
Ms2125	EMT Strap Two Hole-1-1/4"
Ms2150	EMT Strap Two Hole-1-1/2"
Ms2200	EMT Strap Two Hole-2"



EMT THREADED COUPLING



MM-{125-075}	EMT 2 Way Threaded Reducer Bushing 1-1/4"-3/4"
MM-{125-100}	EMT 2 Way Threaded Reducer Bushing 1-1/4"-1"
MM-{150-125}	EMT 2 Way Threaded Reducer Bushing 1-1/2"-1-1/4"
MM-{200-125}	EMT 2 Way Threaded Reducer Bushing 2"-1-1/4"
MM-{200-150}	EMT 2 Way Threaded Reducer Bushing 2"-1-1/2"
MM-{250-150}	EMT 2 Way Threaded Reducer Bushing 2-1/2"-1-1/2"
Threaded Coupling-200100	2" Long EMT Galvanized Inside Threaded coupling-1"
Threaded Coupling-200125	2" Long EMT Galvanized Inside Threaded coupling-1.25"
Threaded Coupling-200150	2" Long EMT Galvanized Inside Threaded coupling-1.5"
Threaded Coupling-200200	2" Long EMT Galvanized Inside Threaded coupling-2"

EMT WEATHERHEAD ENTRANCE CAP

Entrance Cap-100	EMT Entrance Cap-1"
Entrance Cap-125	EMT Entrance Cap-1-1/4"
Entrance Cap-150	EMT Entrance Cap-1-1/2"
Entrance Cap-200	EMT Entrance Cap-2"



METAL KNOCKOUT FILLERS



KO-100	Steel Knockout Filler-1"
KO-125	Steel Knockout Filler-1-1/4"
KO-150	Steel Knockout Filler-1-1/2"
KO-200	Steel Knockout Filler-2"
KO-50	Steel Knockout Filler-1/2"
KO-75	Steel Knockout Filler-3/4"

METAL LOCKNUT

LN-050	Steel Locknut-1/2"
LN-075	Steel Locknut-3/4"
LN-100	Steel Locknut-1"
LN-125	Steel Locknut-1-1/4"
LN-150	Steel Locknut-1-1/2"
LN-200	Steel Locknut-2"
LN-250	Steel Locknut-2-1/2"
LN-300	Steel Locknut-3"



METAL COBRA CLAMP



P-Clamp:CPC050	Cobra Clamp-1/2"
P-Clamp:CPC075	Cobra Clamp-3/4"
P-Clamp:CPC100	Cobra Clamp-1"
P-Clamp:CPC125	Cobra Clamp-1-1/4"
P-Clamp:CPC150	Cobra Clamp-1-1/2"
P-Clamp:CPC200	Cobra Clamp-2"
P-Clamp:CPC250	Cobra Clamp-2-1/2"
P-Clamp:CPC300	Cobra Clamp-3"
P-Clamp:CPC400	4" Cobra Clamps

METAL REDUCER WASHER

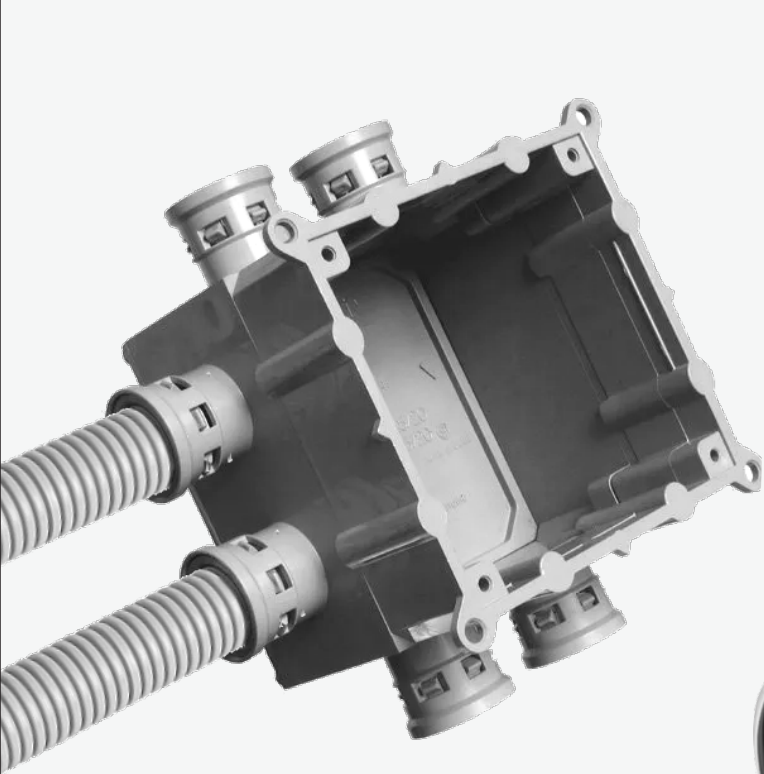


RWM0705	Steel Reduced Washer 3/4" to 1/2"
RWM1005	Steel Reduced Washer 1" to 1/2"
RWM1007	Steel Reduced Washer 1" to 3/4"
RWM1207	Steel Reduced Washer 1-1/4" to 3/4"
RWM1210	Steel Reduced Washer 1-1/4" to 1"
RWM1510	Steel Reduced Washer 1-1/2" to 1"
RWM1512	Steel Reduced Washer 1-1/2" to 1-1/4"
RWM2007	Steel Reduced Washer 2" to 3/4"
RWM2010	Steel Reduced Washer 2" to 1"
RWM2012	Steel Reduced Washer 2" to 1-1/4"
RWM2015	Steel Reduced Washer 2" to 1-1/2"
RWM2512	Steel Reduced Washer 2-1/2" to 1-1/4"
RWM2515	Steel Reduced Washer 2-1/2" to 1-1/2"
RWM2520	Steel Reduced Washer 2-1/2" to 2"

METAL STAPLES

S1-Polar {Per Piece}	S1 Staples-Per Piece}
S2-Polar {Per Piece}	S2 Staples-Per Piece}
S3-Polar {Per Piece}	S3 Staples-Per Piece}
S4-Polar	S4 Staples





CORELINE

CI050

Coreline -1/2"

CI075

Coreline-3/4"

CI100

Coreline-1"

CORELINE COUPLING



CLCL-050	Coreline Coupling-1/2"
CLCL-075	Coreline Coupling-3/4"
CLCL-100	Coreline Coupling-1"
CLCL-125	Coreline Coupling-1-1/4"

CORELINE CONNECTOR

CLCR-050	Coreline Connector-1/2"
CLCR-075	Coreline Connector-3/4"
CLCR-100	Coreline Connector-1"
CLCR-125	Coreline Connector-1-1/4"



CORELINE STUB DOWN



CLSTB-050	1/2" ENT Form Stub Down
CLSTB-075	3/4" ENT Form Stub Down
CLSTB-100	1" ENT Form Stub Down

CORELINE FORM STUBBY



CLSTB45-075

45 degree Angle Form Stubby, 3/4"

CLSTB45-100

45 Degree Angle Form Stubby, 1"

CORELINE TRANSITION COUPLING WITH SCREW



SA-050

1/2" Transition Coupling with Screw ENT to EMT

SA-075

3/4" Transition Coupling with Screw ENT to EMT

SA-100

1" Transition Coupling with Screw ENT to EMT



HEATERS

OUELLET

OCF HEATERS

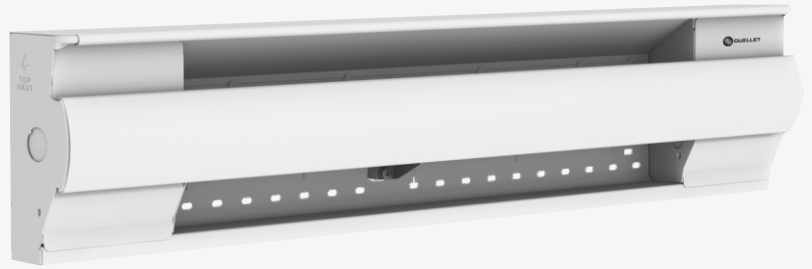


OCF Series Patio Heaters employ an advanced carbon fiber emitter technology that generates instant, infrared directional warmth but emit only a pleasant, soft ambient glow.

OCF30240B2	240/208 Volt Patio Infrared Heater with Mounting Brackets and Remote-3000/2250 Watt
OCPU-1000	240/208Volt 500/1000watt Kickspace Heater

OFM BASEBOARD HEATERS

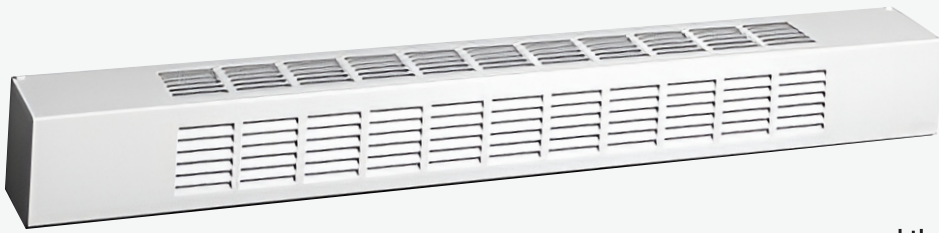
The OFM baseboard heater is more compact than any other heater on the market while offering a high level of performance and strength. Trim lines enhance the appearance of this unique heater. Rounded corners and edges make it safe for toddlers.



OFM-TB6BL	Built in Thermostat for OFM Series Baseboard Heaters-White
OFM0300BL	240/208 Volt 22" White Standard Baseboard Heater-300/225Watt
OFM0302BL	120 Volt 22" White Standard Baseboard Heater-300Watt
OFM0308BL	208 Volt 22" White Standard Baseboard Heater-300Watt
OFM0500BL	240/208 Volt 27" White Standard Baseboard Heater-500/375Watt
OFM0502BL	120 Volt 27" White Standard Baseboard Heater-500Watt
OFM0508BL	208 Volt 27" White Standard Baseboard Heater-500Watt
OFM0750BL	240/208 Volt 37" White Standard Baseboard Heater-750/563Watt
OFM0752BL	120 Volt 37" White Standard Baseboard Heater-750Watt
OFM0758BL	208 Volt 37" White Standard Baseboard Heater-750Watt
OFM1000BL	240/208 Volt 48" White Baseboard Heater-1000/750Watt
OFM1002BL	120 Volt 48" White Baseboard Heater-1000Watt
OFM1008BL	208 Volt 48" White Baseboard Heater-1000Watt
OFM1250BL	240/208 Volt 60" White Baseboard Heater-1250/938Watt
OFM1252BL	120 Volt 60" White Baseboard Heater-1250Watt
OFM1258BL	208 Volt 60" White Baseboard Heater-1250Watt
OFM1500BL	240/208 Volt 66" White Baseboard Heater-1500/1125Watt
OFM1502BL	120 Volt 66" White Baseboard Heater-1500Watt
OFM1508BL	208 Volt 66" White Baseboard Heater-1500Watt
OFM1750BL	240/208 Volt 75" White Baseboard Heater-1750/1313Watt
OFM1758BL	208 Volt 75" White Baseboard Heater-1750Watt
OFM2000BL	240/208 Volt 84" White Baseboard Heater-2000/1500Watt

OFM2008BL	208 Volt 84" White Baseboard Heater-2000Watt
OFM2250BL	240/208 Volt 93" White Baseboard Heater-2250/1688Watt
OFM2258BL	208 Volt 93" White Baseboard Heater-2250/1688Watt
OFM2500BL	240/208 Volt 102" White Baseboard Heater-2500/1875Watt
OFM2508BL	208 Volt 102" White Baseboard Heater-2500/1875Watt

OPP BASEBOARD HEATERS



The OPP baseboard is designed to solve heating problems arising from the installation of patio doors. This heater creates a wall of warm air between the door and the room, which not only increases comfort, but prevents the condensation. With its sturdy construction, the OPP is the perfect solution for high-traffic areas.

OPP0508BL	208 Volt 34" Patio Door White Baseboard Heater-500Watt
OPP0758BL	208 Volt 48" Patio Door White Baseboard Heater-750Watt
OPP1008BL	208 Volt 60" Patio Door White Baseboard Heater-1000Watt
OPP1258BL	208 Volt 72" Patio Door White Baseboard Heater-1250Watt
OPP1508BL	208 Volt 87" Patio Door White Baseboard Heater-1500Watt
OPP1758BL	208 Volt 100" Patio Door White Baseboard Heater-1750Watt
OPP2008BL	208 Volt 114" Patio Door White Baseboard Heater-2000Watt

TH THERMOSTAT



Th401

Honeywell Non-Programmable
Triac Electronic Wall Thermostat-White



Th450

Honeywell Programmable
Triac Electronic Wall Thermostat-White

OTH & OTL THERMOSTAT



OTH3000A

Non-Programmable
Electronic Wall Thermostat
for OFM Series
Baseboard Heaters-White



OTH3000PA

Programmable Electronic Wall
Thermostat for OFM Series
Baseboard Heaters-White



OTL221

Wall Thermostat for
OFM Series
Baseboard Heaters-White

OVS WALL INSERT HEATERS



The OVS residential wall fan heater is designed for areas where space is limited. Four mounting positions are available. This high-efficiency heater is equipped with a silent axial fan that blows air over a durable tubular heating element with fins producing warm air circulation throughout the room. The heater's clean lines and rounded corners will match perfectly with all interior styles.

OVS-BSBL	Surface Mount Kit for Fan Forced Heaters-White
OVS-TB6	Single Pole Built In Thermostat OVS Series Fan Forced Heaters-White
OVS0500BL	240/208 Volt Residential Wall Insert Heater White-500Watts
OVS0750BL	240/208 Volt Residential Wall Insert Heater White-750Watts
OVS1000BL	240/208 Volt Residential Wall Insert Heater White-1000Watts
OVS1500BL	240/208 Volt Residential Wall Insert Heater White-1500Watts
OVS2000BL	240/208 Volt Residential Wall Insert Heater White-2000Watts



SMOKE ALARMS



9120A
BRK Regular Smoke Alarm



9120LBLA
Hardwired Ion with
10 Yr Lithium Battery Backup



9120BA
BRK Regular Smoke Alarm
with Battery Backup



Relay {PSM-1A}
BRK 3 Wire Relay for Sprinkler



Relay {RM-4}

BRK 6 Wire Relay for Furnace



SC9120BLA

BRK Combination Smoke and Carbon Monoxide Alarm with Lithium Battery Backup.



SC7016BTCA

BRK Photoelectric Smoke and Carbon Monoxide Alarm with Battery Backup.



SC9126BTCA

BRK Combination Smoke and Carbon Monoxide Alarm with Battery Backup.



Strobe-SRKA

Wall Mount Weatherproof Strobe Alarm 24V-Red



EMERGENCY LIGHTING

LUMENXX



CET-50 {2W}
LED Dual Head {2Watt per Head}
Emergency Light Unit with
Battery Pack 271 Lumen / 230 LUX



CET-50 {4.5W}
LED Dual Head {4.5Watt per Head}
Emergency Light Unit with
Battery Pack 650 Lumens



CET100
Green Running Man with
Battery Backup 120/347VAC



CET180
Green Running Man Combo 2X2 LED
Heads with Battery Backup 120/347VAC

FLOOD LIGHTING



LS-100

LED Flood Light, 100-277V, 100W, 5000K, 15,000Lm

LS-150

LED Flood Light, 100-277V, 150W, 5000K, 22,500Lm

LS-300

LED Flood Light, 100-277V, 300W, 5000K, 45,000Lm

LED MINI FLOOD LIGHT



LS-015

LED Mini Flood Light 120-277V 15W CRI 70 1500lm - 5000K

LS-030

LED Mini Flood Light 120-277V 30W CRI 70 3600lm - 5000K

LS-050

LED Mini Flood Light 120-277V 50W CRI 70 6000lm - 5000K

LINEAR LIGHTING



LSL24-35K	24" LED Linear Strip light Fixture 120-347V 20Watt 2664 LM-3500K
LSL48-3CCT	48" LED Linear Strip light Fixture 120-277V Wattage Selectable -3CCT
LSL48SEN-3CCT	LED Linear Strip, 100-347, 46W, 5980lm, Built in 12V Sensor 40K,50K,65K
LSL48SEN-3CCT/4PWR	LED Linear Strip, 4 Power 46W/40W/34W/30W, 100-347 , 35K/40K/50K. Built in Microwave Motion Sensor, 140lm per Watt,
Shop-450	LED Shop Light 10Linkable 42W 4500Lm, 120V DLC-5000K {Wrap-N19150ES}
Vapour48-5K	LED Vapour Tight Fixture, 120-347V, 46W, 5980 Lumens, 5000K
Vapour48SEN-4K	LED Vapour Tight Fixture, 120-347v, 46W, 5980 Lumens, Built-In Motion Sensorm & Auto Dimming, 4000K
Wrap48-3CCT	LED Wrap Fixture, 120V, 4400lm, 4000K,5000K,6000K

TROFFER LIGHTING

Frame2235	LED Frame Light 2X2 T-Bar Panel, 100-277V, 20/30/40Watt-5CCT
Frame2435	LED Frame Light 2X4 T-Bar Panel, 100-277V, 40/50/60Watt-5CCT
Hex-816	LED Hexgonal Light 8X16 Feet set
TLBL1450	1X4 Backlit Troffer light Fixture-5000K
TLBL22-5W5CCT	LED Back Light 2X2 T-Bar Panel, 100-277V, 20/25/30/35/40Watt-5CCT
TLBL2240	LED 2X2 Troffer 4000k
TLBL2250	LED Back Light 2X2 T-Bar Panel, 120-277V, 36W-4500LM-5000K
TLBL24-5W5CCT	LED Back Light 2X4 T-Bar Panel, 100-277V, 30/40/50/60/72Watt-5CCT
TL SMK-14	Troffer Light 1x4 Surface Mount Kit
TL SMK-22	Troffer Light 2x2 Surface Mount Kit
TL SMK-24	Troffer Light 2x4 Surface Mount Kit



UFO LIGHTING

UFO:UFO-100 UFO High Bay 100Wtt 13000LM 0-10 Dimming Only, 100-277Volt white finish-5000K

UFO:UFO-200 200 Watt 120-277Volt UFO Style LED Hi-Bay Light 20,000 Lumens-50K



WALL PACK

WP-025 LED Wall Mount Fixture 120-277V CRI 82 25W 2200lm-5000k Black Finish

WP-040 LED 40W Wallpack Traditional

WP-070 LED Wallpack 120-277V 70W CRI 82 - 5000K

WP-095/347V LED Wallpack 347V 90W CRI82 9000lm-5000K

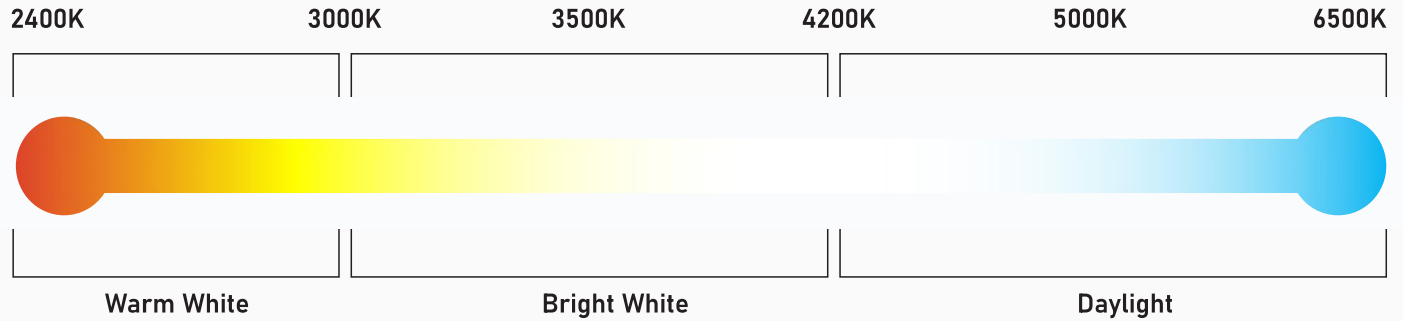
Wp100 LED 100W Wallpack Traditional Style

Wp120 LED 120W Wallpack Traditional Style

Wp135 LED Wall Pack 120-277V 135W CRI 82 13000lm-5000K



Color Temperature- Measured in Kelvin



DOWN LIGHTS CEILING LIGHT



DLJB-053	5" Round Slim LED Surface Mount Fixture, 120Volt, 12Watt, 120Degree, Dimable-3K/4K/5K
DLJB-073	7" Round Slim LED Surface Mount Fixture, 120Volt, 12Watt, 120Degree, Dimable-3K/4K/5K
DLJB-0730-Sensor	Motion Sensor enabled 7" Round Slim LED Surface Mount Fixture, 120Volt, 12Watt, 120Degree, Dimable-30K
DLJB-0750-Sensor	Motion Sensor enabled 7" Round Slim LED Surface Mount Fixture, 120Volt, 12Watt, 120Degree, Dimable-50K
DLJB-093	9" Round Slim LED Surface Mount Fixture, 120Volt, 18Watt, 120Degree, Dimable-3K/4K/5K
DLJB-123	12" Slim LED Surface Mount Fixture, 120Volt, 24 Watt, 180 Degree, 2800 Lumens, Dimable(Triac)-30K, 40K, 50K
DLJB-153	15" Slim LED Surface Mount Fixture, 120Volt, 30 Watt, 180 Degree, 4000 Lumens, Dimable(Triac)-30K, 40K, 50K
DLJB5-3K	5" Round Slim LED Surface Mount Fixture, 120Volt, 6Watt, 120Degree, Dimable-3000K

FANS



PME-110	Bathroom Ventilation Fan 110 CFM
PME-90	Bathroom Ventilation Fan 90 CFM
Polar-110	Polar Bathroom Fan 110 CFM 1.0 Sones
Polar-90	Polar Bathroom Fan 90 CFM 0.8 Sones
Polar-90 Grill	Spare Grill for Bathroom Fan
Polar-90 Motor	Replacement Motor for Bathroom Fan 90CFM 1.0 Sones

SENSOR



LMX-2H-3CCT-BK
LED Sensor Light 2 Head
2400 lm 3CCT-Black



LMX-SA180-BK
180 Degree PIR Motion Sensor
with Mounting Plate,
100-240VAC, Black Finish.



LMX-2H-3CCT-WH
LED Sensor Light
2 Head 2400 lm 3CCT-White



LMX-SA180-WH
180 Degree PIR
Motion Sensor with Mounting Plate,
100-240VAC, White Finish.