



Integrated fixture, easy installation, no trim and can required. .high quality housing, good heat dissipation. .North American standard junction box inside, easy wiring. .ETL/cETL/ReNS approved. .3 Years Warranty.







Feature:

Integrated fixture, easy installation, no trim and can required. high quality housing, good heat dissipation. North American standard junction box inside, easy wiring. ETU/cETI/ReNS approved. .3 Years Warranty.



Dimmable LED Puck Light

• Model:	PLP3KWH
Input Voltage:	12V/DC
Power Consumption:	3.2W
• CRI:	Ra>80
Luminous:	230Lm
Beam Angle:	100 Degree
Colour Temperature:	3000K, Warm White
• Fixture Colour:	White
Cutting Diameter:	2.30 Inch
Environment:	Indoor Use Only
Life Time:	25,000Hours
Material:	Plastic
Warranty:	3 Years
Standard:	cETL,RoHS

PREMIUM

Dimmable **RGB** LED Puck Light

• Model:	PLPRGBWH
Input Voltage:	12V/DC
Power Consumption:	1.4W
• CRI:	Ra>80
Trim Colour:	White, Multi Link
Beam Angle:	110 Degree
Remote Control:	RGB 24Keys Wireless Remote
 Fixture Colour: 	White
 Package Quantity: 	3 In pack
Environment:	Indoor Use Only
Life Time:	50,000Hours
 Cutting Diameter: 	2.30 Inch
Warranty:	3 Years
• Standard:	cETL, RoHS
Demosts Original	

- Remote Control: RGB 24Keys Wireless Remote
- Colour Options: Supporting 16 Colours, 4 Colour Changing Mode





LED Stair Light Round

SRF3K2W

• Model:	SRF3K2W
Input Voltage:	24V/DC
• Power Consumption:	1W
• CRI:	Ra>80
Luminous:	80Lm
• Operating Temperature:	Max Ta= 45 [°] C
Colour Temperatures:	3000K, Warm White
Beam Angle:	45 Degree
• Fixture Colour:	White / Black / Silver
• IP Grade:	IP 21
Environment:	Indoor
Life Time:	50,000Hours
Material:	Aluminum
Warranty:	5 Years
Standard:	cETL, RoHS, CE

LED Stair Light Round

SR3K2W

• Model:	SR3K2W
Input Voltage:	24V/DC
• Power Consumption:	1W
• CRI:	Ra>80
• Luminous:	80Lm
• Operating Temperature:	Max Ta= 45 [°] C
Colour Temperatures	: 3000K, Warm White
Beam Angle:	45 Degree
Fixture Colour:	White
IP Grade:	IP21
Environment:	Indoor
Life Time:	50,000Hours
Material:	Aluminum
Warranty:	5 Years
Standard:	cETL, RoHS, CE









Integrated fixture, easy installation, no trim and can required. high quality housing, good heat dissipation. North American standard junction box inside, easy wiring. .ETL/cETL approved. .5 Years Warranty.

Mini Step Light LED	
	ALED-RDI-I-2
• Model:	ALED-RD-I-2
Input Voltage:	12V/DC
• Power Consumption:	1W
• CRI:	Ra>80
Luminous:	90Lm
Colour Temperatures: 3000K, Warm White	
Beam Angle:	45 Degree
IP Grade:	IP 67
• Environment:	Waterproof

5 Years

cETL

• Warranty: • Standard:

PREMIUM

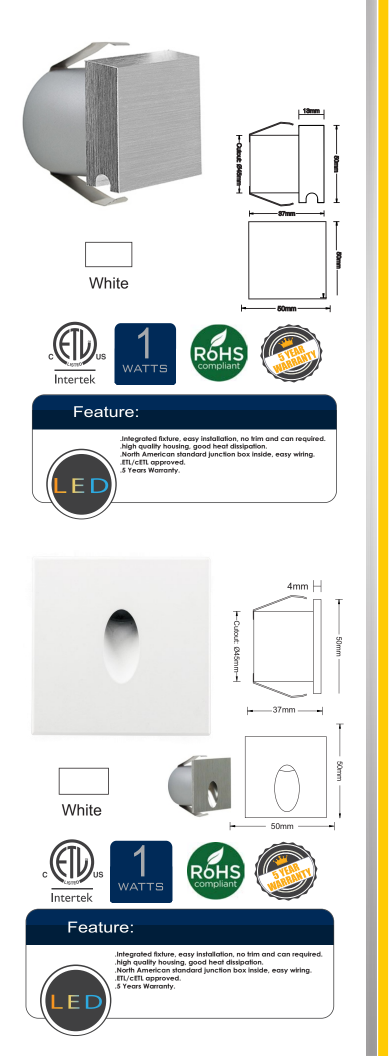
Mini Step Light Trims

• Model:	Round & Square Trims
Compatibility:	With RDI2 Series Mini Step Light
• Environment:	Indoor/Outdoor
Colours:	White/Black/Silver
Shape:	Round/Square



E

Integrated fixture, easy installation, no trim and can required. .high quality housing, good heat dissipation. .North American standard junction box inside, easy wiring.





LED Stair Light Round

SS3K2W

• Model:	SS3K2W
Input Voltage:	24V/DC
• Power Consumption:	1W
• CRI:	Ra>80
Luminous:	80 LM/W
• Operating Temperature:	Max Ta= 45°C
Colour Temperatures:	3000K, Warm White
Beam Angle:	45 Degree
Fixture Colour:	White
• IP Grade:	IP 21
Environment:	Indoor
Life Time:	50,000 Hours
Material:	Aluminum
Warranty:	5 Years
Standard:	ETL, RoHS, CE

PREMIUM

LED Stair Light Round

SSFK2W

• Model:	SSFK2W
Input Voltage:	24V/DC
Power Consumption:	1W
• CRI:	Ra>80
• Luminous:	80 LM/W
Operating Temperature:	Max Ta= 45°C
Colour Temperatures	: 3000K, Warm White
Beam Angle:	45 Degree
Fixture Colour:	White
IP Grade:	IP 21
Environment:	Indoor
Life Time:	50,000 Hours
Material:	Aluminum
Warranty:	5 Years
Standard:	ETL, RoHS, CE



Slim Puck Mini MPK3K-wh/bl/br/bn MPK3K-WH/bl/br/bn

MPK ^r KWH Slim Puck Mini
24VDC
Aluminum +PMMA
3000K - Warm White
90Lm
1-5/16" Diameter, 5/8" Height
White/Black/Brush Nickle/Brown
cETL
5 Years

Transformer Box EBOX-75W EBOX-75V

• Model:	EBOX-75W
Input Voltage:	120 50/60 Hz V DC
Output:	12V AC 75 W
Specification:	Halogen Class 2 Power Supply
Dimmable:	Yes
Material:	Aluminum
Warranty:	5 Years
Standard:	cETL



Feature:

Integrated fixture, easy installation, no trim and can required. .high quality housing, good heat dissipation. .1watt with high brightness COB light source. .North American standard junction box inside, easy wiring. .ETL/CETL approved. .5 Years Warranty.





Feature:

Integrated fixture, easy installation, no trim and can required. .high quality housing, good heat dissipation. .North American standard junction box inside, easy wiring. .ETL/cEIL approved. .5 Years Warranty.







Dimmable Gimbal Down Light AFRGD-09-4"

• Model:	AFR4GD-09-3CCT-WH
 Specification: 	120V/AC - 60Hz
• Energy Used:	9W
• CRI:	Ra>80
• Luminous Flux:	Up to 700Lm
• Equivalent to:	60W Halogen
• Operating Temperature:	-40°C +40°C
• Colour Temperatures:	3000K/4000K/5000K
Beam Angle:	40 Degree, Adjustable
Approved Location:	Damp
Life Time:	35,000Hours
Product Size:	D5x1.06 Inch
Cut Out:	4.12 Inch
• Warranty:	5 Years
Standard:	cETL

PREMIUM

Dimmable Slim LED Down Light AFRA4-09-4"

AFR4-09-3CCT
120V/AC - 60Hz
9W
Ra>80
Up to 750Lm
60W Halogen
: -40°C +40°C
: 3000K/4000K/5000K
110 Degree
Damp
35,000Hours
4.12 Inch
D5x1.06 Inch
5 Years
cETL



Dimmable LED Disk Light KCN-AC-19-M18W-90-H

• Model:	KCN-AC-19-M18W-90-H	
Input Voltage:	120V, 60Hz AC Operation	
• Power Consumption:	1: 18W, 54 LED Chips	
• CRI:	Ra>90	
Luminous:	1150Lm	
Diffuser:	Translucent White PC Opal Diffuser	
Colour Temperature:	3000K, Warm White	
• Fixture Colour:	White	
Size:	D= 190mm*77mm	
Environment:	Indoor	
Life Time:	50,000Hours	
Material:	Plastic	
Warranty:	5 Years	
Standard:	cETL	



Surface Mount Disk Light KCN-AC-13-M10W-90-H-4

Model:	KCN-AC-13-M10W-90-T
Input Voltage:	120V, 60Hz AC Operation
Power Consumption:	10W, 30 LED Chips
• CRI:	Ra>90
Luminous:	700Lm
Source:	SMD 2835 •
Colour Temperature:	3000K, Warm White
• Fixture Colour:	White
Size:	D= 5.19", H=2.99"
Environment:	Dry Location
Life Time:	50,000Hours
Light Efficiency:	60-70LM/W
Warranty:	5 Years
Standard:	cETL
• Stanuaru.	LEIL



Feature:

E

Integrated fixture, easy installation, no trim and can required. .high quality housing, good heat dissipation. .North American standard junction box inside, easy wiring. .ETL/cETL approved. .5 Years Warranty.





Feature:

Integrated fixture, easy installation, no trim and can required. high quality housing, good heat dissipation. North American standard junction box inside, easy wiring. ETL/ETL approved. 5 Years Warronty.



E

Integrated fixture, easy installation, no trim and can required. .high quality housing, good heat dissipation. .North American standard junction box inside, easy wiring. .ETL/cETL approved. .5 Years Warranty.





Feature:

Integrated fixture, easy installation, no trim and can required. high quality housing, good heat dissipation. North American standard junction box inside, easy wiring. .ETL/cETL approved. .5 Years Warranty.



LED Gimbal Downlight 6" KDY-CA-19J-M16.5W-T-90-T

• Model:	KDY-CA-19J-M16.5W-T-90-T	
Input Voltage:	120V, 60Hz AC Operation	
• Power Consumption:	16.5W, 1 LED Chips	
• CRI:	Ra>90	
Luminous:	1155Lm	
• Driver:	Dimmable Isolated Driver	
Colour Temperature:	3000K, Warm White	
• Fixture Colour:	White	
• Size:	D= 190mm*88mm	
• Environment:	Indoor	
Life Time:	50,000Hours	
Lumen Efficiency:	60-70Lm/W	
Warranty:	5 Years	
Standard:	cETL	

LED Rope Light

Rope Light 150FT

• Model:	Rope Light 150FT
Input Voltage:	120V, 60Hz AC Operation
Power Consumption:	10W, 30 LED Chips
Colour Temperature:	2700K/3000K/6000K
Lenght:	150 FT
Warranty:	5 Years
Standard:	cUL Approved





.Integrated fixture, easy installation, no trim and can required. .high quality housing, good heat dissipation. .North American standard junction box inside, easy wiring. .ETL/CETL approved. .5 Years Warranty.





LED Bulb Par20, E26, 3000/6000K LEDPAR207W

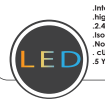
- Model: LEDPAR207W PAR20, 3000K
- Input Voltage: 120 V
- Power Consumption: 7 W
- Luminous: 630 LM
 Colour Temperatures:3000/6000K, Warm/Cool White
- Dimmable: Yes
- Life Time: 40.000 Hours
- Standard: cETL Listed, Mercury Free

LED Bulb Par16, E26, 3000 K

• Model: PAR16, 3000K LED Bulb - Lorna • Input Voltage: 120 V • Power Consumption: 7 W • Dimension: 1.97"*2.56" • Luminous: 550 LM • Amperage Capacity: 63 Micro Amps • Colour Temperatures: 3000K, Warm White • Beam Angle: 40 Degree • Fixture Colour: White • CRI: >80 • Dimmable: Yes • Life Time: 15.000 Hours Manufacturer Code: 600191600050 • Warranty: 3 Years • Standard: cETL Listed, Mercury Free







Integrated fixture, easy installation, no trim and can required. high quality housing, good heat dissipation. 2.4 watt 90lum with high brightness COB light source. I.solated constant current driver, Instant-on, on warm up time. North American standard junction box inside, easy wiring. . cUL approved. .5 Years Warranty.





Feature:

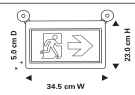
Integrated fixture, easy installation, no trim and can required. high quality housing, good heat dissipation. .2x1.2 watt 90lum with high brightness COB light source. Isolated constant current driver, Instant-on, on warm up time. North American standard junction box inside, easy wiring. .5 Years Warranty.



Exit and Emergency Light EX12V2X3W-120.347V

• Model:	EX12V2x3W-120.347V	
Specification:	AC 120 and Battery Powered	
• Energy Used:	2.4W	
Working Time:	90 Minutes Back Up Battery	
Luminous:	90 LM	
Colour Temperatures: 6500 Kelvin		
Approved Location:	Indoor Use Only	
Product Size:	34.5"x23"x5.5"	
• Warranty:	5 Years	
Standard:	CUL Listed	



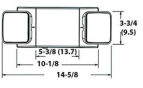


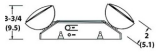
PREMIUM

LED Emergency Light

EL2X2W90

- Model: EL2X2W90
- Specification: AC 120 and Battery Powered
- Energy Used: 2X1.2W
- Working Time: 90 Minutes Back Up Battery
- Luminous: 90 LM
- Colour Temperatures: 6500 Kelvin
- Approved Location: For Damp Location
- Warranty: 5 Years



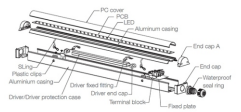




Under Cabinet LED Light - PT51F PT51F

• Model:	Adjustable T5 LED, PT51F- 1 Feet
 Specification: 	120 VAC, 50/60 Hz
Wattage:	4 Watt

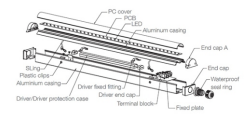
- Colour Temp Options: 3000K/4000K/5000K
- Approved Location: Dry Locations
- Product Size: 12 Inch
- Standard: CUL Listed, CSA Approved, cETL



PREMIUM

Under Cabinet LED Light - PT52F

- Adjustable T5 LED, PT52F- 2 Feet
- Specification: 120 VAC, 50/60 Hz
- Wattage: 7 Watt
- Colour Temp Options: 3000K/4000K/5000K
- Approved Location: Dry Locations
- Product Size: 24 Inch
- Standard: CUL Listed, CSA Approved, cETL







Feature:



Integrated fixture, easy installation, no trim and can required.. .4watt with adjustable colour temperature (3000K/4000K/5000K) .Isolated constant current driver, Instant-on, on warm up time. .North American standard junction box inside, easy wiring. . cUL, cETL, CSA approved.









Feature:

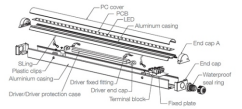
.Integrated fixture, easy installation, no trim and can required.. .7watt with adjustable colour temperature (3000K/4000K/5000K) .Isolated constant current driver, Instant-on, on warm up time. .North American standard junction box inside, easy wiring. . cUL, cETL, CSA approved.



Under Cabinet LED Light - PT53F

• Model: Adjustable T5 LED, PT53F- 3 Fee		
 Specification: 	120 VAC, 50/60 Hz	
Wattage:	12 Watt	
Colour Temp Options: 3000K/4000K/5000K		

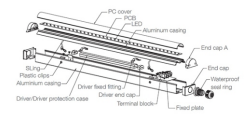
- Colour Temp Options: 5000K/4000K/5000r
- Approved Location: Dry Locations
- Product Size: 36 Inch
- Standard: CUL Listed, CSA Approved, cETL





Under Cabinet LED Light - PT54F

- Model: Adjustable T5 LED, PT54F-4 Feet
- Specification: 120 VAC, 50/60 Hz
- Wattage: 15 Watt
- Colour Temp Options: 3000K/4000K/5000K
- Approved Location: Dry Locations
- Product Size: 48 Inch
- Standard: CUL Listed, CSA Approved, cETL







Feature:



Integrated fixture, easy installation, no trim and can required.. .4watt with adjustable colour temperature (3000K/4000K/5000K) .Isolated constant current driver, Instant-on, on warm up time. .North American standard junction box inside, easy wiring. . cUL, cETL, CSA approved.







Feature:

.Integrated fixture, easy installation, no trim and can required.. .7watt with adjustable colour temperature (3000K/4000K/5000K) .Isolated constant current driver, Instant-on, on warm up time. .North American standard junction box inside, easy wiring. . cUL, cETL, CSA approved.



Trim Par 16 Gimbal 4 Inch Matt White TH-4018T-MW

• Model:	TH-4018T-MW - Prolite
Specification:	120 Volt
Wattage:	50 W Max
• Lamp Type :	PAR 16
• Size:	4 Inch
Colour:	Matt White

Trim Par 16 Gimbal 4 Inch Shiny White TH-4018T-SW

• Model:	TH-4018T-SH - Prolite
 Specification: 	120 Volt
Wattage:	50 W Max
• Lamp Type :	PAR 16
• Size:	4 Inch
Colour:	Shinny White

Trim Par 16 Gimbal 4 Inch Brown

TH-4018T-BR

TH-4018T-BR - Prolite
120 Volt
50 W Max
PAR 16
4 Inch
Brown

Trim Par 16 Gimbal 4 Inch Shiny Black TH-4018T-B

• Model:	TH-4018T-B - Prolite	
 Specification: 	120 Volt	
Wattage:	50 W Max	
• Lamp Type :	PAR 16	
• Size:	4 Inch	
Colour:	Black	















Gangable Device Box	Prolite WHERE QUALITY MATTERS
3104-LS	Gangable Device Box 3104-LSSX 3104-LSSX • Model: Gangable Device Box 3104-LSSX • Size: 3" x 2" x 2.5", 1 Gang • Specification: 3 Inches H x 2 Inches W x 2-1/2 Inches D 16 Cubic Inches Volume. Wraparound bracket for 2-1/2" and 3-5/8" steel studs. Clamps for armoured cable or Nonmetallic sheathed cable. With integral support bracket • Material: Galvanized steel • Standard: cETL Approved
1104-LHT	Gangable Device Box 1104-LHT 1104-LHT • Model: Gangable Device Box 1104-LHT • Size: 3" x 2" x 2.5", 1 Gang • Specification: Gangable box 3" H x 2" W x 2-1/2" D 12.5 Cubic Inches Volume. Clamps for nonmetallic sheathed cable or armoured cable. Extended sides for external nailing. • Material: Galvanized steel • Standard: cETL Approved
1104-LRB	Gangable Device Box 1104-LRB International State • Model: Gangable Device Box 1104-LRB • Size: 3" x 2" x 3", 1 Gang • Specification: Gangable box 3" H x 2" W x 2-1/2" D • Specification: Gangable box 3" H x 2" W x 2-1/2" D • Specification: Gangable box 3" H x 2" W x 2-1/2" D • Material: Galvanized steel • Material: Galvanized steel • Standard: CETL Approved
1104-LA	Gangable Device Box 1104-LA • Model: Gangable Device Box 1104-LA • Size: 3" x 2" x 2.5", 1 Gang • Specification: Gangable box 3" H x 2" W x 2-1/2" D • Specification: Gangable box 3" H x 2" W x 2-1/2" D • Material: Galvanized steel • Material: Galvanized steel • Standard: cETL Approved

Ganga	able Devic	e Box Metallic Box		ProLit WHERE QUALITY MATTERS
1004-LH		Listed Intertek	Gangable • Model: • Size: • Specification: • Thickness: • Material: • Standard:	Device Box 1004-LH 1004-LH-NMD90 Gangable Device Box 1004-LH 3" x 2" x 3", 1 Gang Positioning tabs. Provision for external nailing. Two embossed mounting slots for internal screw installation 1.2mm &1.3mm Galvanized steel cETL Approved
1004-L		Lister Intertek	Gangable • Model: • Size: • Specification: • Thickness: • Material: • Standard:	e Device Box 1004-L 1004-L-NMD90 Gangable Device Box 1004-L 3" x 2" x 3", 1 Gang Positioning tabs. Provision for external nailing. Two embossed mounting slots for internal screw installation 1.2mm &1.3mm Galvanized steel cETL Approved
1102-L		Listen Intertek	Gangable • Model: • Size: • Specification: • Thickness: • Material: • Standard:	Device Box 1102-L 1102-L-NMD90 Gangable Device Box 1102-L 3" x 2" x 3", 1 Gang Positioning tabs. Provision for external nailing. Two embossed mounting slots for internal screw installation 1.2mm &1.3mm Galvanized steel cETL Approved
1104-L		Lister Intertek	Gangable • Model: • Size: • Specification: • Thickness: • Material: • Standard:	Device Box 1104-L 1104-L-NMD90 Gangable Device Box 1104-L 3" x 2" x 2.5", 1 Gang Positioning tabs. Provision for external nailing. Two embossed mounting slots for internal screw installation 1.2mm &1.3mm Galvanized steel cETL Approved

Octagonal Box Metallic Box	ProLit WHERE QUALITY MATTERS
54151-K 54151-K	Octagon Device Box 54151-K 54151-K Box 4" Octagon • Model: 54151-K Box4" Octagon • Size: 4" Diameter x 1.5" Depth • Specification: Octagonal Box 4"x 4" x 1-1/2" 15" Cubic Concentric knockouts • Knockout Size: (4) 1/2"Bottom, (2) 3/4"Bottom, (4) 1/2"Side,(2) 3/4" Side • Capacity: 15 Cub.Inch • Knockout Location: (6) Bottom,(6) Side • Standard: cETL Approved Octagon Device Box 54151-KSSX
54151-KSSX	• Model: 54151-KSSX Box 4" Octagon • Size: 4" Diameter x 1.5" Depth • Specification: Octagonal Box 4"x 4" x 1-1/2" 15" Cubic Concentric knockouts • Knockout Size: (6) (1/2"- 3/4") Concentric knockouts, (4) (1/2"- 3/4") Concentric Side • Capacity: 15 Cub.Inch • Knockout Location: (6) Bottom,(4) Side • Standard: cETL Approved
54151-L	Octagon Device Box 54151-L 54151-L Box4" Octagon • Model: 54151-L Box 4" Octagon • Size: 4" Diameter x 1.5" Depth • Specification: 15 cubic inch Propositioned depth tabs recessed 1/2 inches • Knockout Size: (5) (1/2"- 3/4") Concentric Bottom, (6) (1/2" - 3/4") Concentric Side • Capacity: 15 Cub.Inch • Knockout Location: (5) Bottom,(6) Side • Standard: cETL Approved
54151-LA	Octagon Device Box 54151-LA54151-LA Box4" Octagon• Model:54151-L Box 4" Octagon• Size:4" Diameter x 1.5" Depth• Specification:Octagonal Box 4"x 4" x 1-1/2" 15 cubic inches• Knockout Size:(7) 1/2 Inch Bottom/Side• Capacity:15 Cub.Inch• Knockout Location:(5) Bottom,(6) Side• Standard:cETL Approved





			Octagon Dev	vice Box 54151-LD
			541	51-LD Box 4" Octagon
			Model:	54151-LD Box 4" Octagon
	TET		• Size:	4" Diameter x 1.5" Depth
	10 · · · ·	((-11))	Specification:	Rework octagonal box
54151-LD		CLISTED		4"x 4" x 1-1/2"
54151-LD	O VOU	Intertek		Loomex 15 cubic inches
			 Capacity: 	15 Cub.Inch
			• Knockout Location:	(1) Bottom,(4) End
			Standard:	cETL Approved
			Octagon Devid	ce Box 54151-LSSAX
			5415	1-LSSAX Box4" Octagon
	-	\sim	● Model: ● Size:	54151-LSSAX Box 4" Octagon 4" Diameter x 1.5" Depth
	T. M.		• Specification:	Steel Stud Octagonal Box 4"x 4"x 1-1/2"
			• Opecification.	Wraparound bracket for 2-1/2"and
54151-LSSAX		LISTED		3-5/8" steel studs.
	O LEAN	Intertek	Consoitu	With integral support bracket 15 Cub.Inch
			 Capacity: Knockout Location: 	(1) Bottom,(4) Side
			• Standard:	cETL Approved
			Pancake Box 1	1/2 Inch Deep
				4151-LA Box4" Octagon
	an 7 2000			
			• Model:	54151-L Box 4" Octagon
			• Size:	4" Diameter x 0.5" Depth
			 Specification: 	Ceiling pan 4 inches X 1/2 inch deep, 5.0 cubic inches
56111	· @ @	LISTED	 Knockout Size: 	(4) 1/2 Inch Bottom
	Cer	Intertek		5 Cub.Inch
			Capacity: Knockout Location:	(4) Bottom
			• Standard:	cETL Approved
			• Stanuaru.	





Gangable Device Box		
1100-L	Gangable Device Box 1100-L 1100-L • Model: Gangable Device Box 1100-L • Size: 3 in. x 2 in. x 1 1/2 in • Specification: Shallow device boxes mainly used for: receptacle installation in end of run or in confined areas • Volume: 8 Cubic. Inch • Material: Galvanized steel • Standard: cETL Approved	
1110	Gangable Device Box 1110 • Model: Gangable Device Box 1110 • Size: 4 x 2 3/8 x 1 7/8 in, 1 Gang • Specification: To install a switch, receptacle onto a surface • Volume: 8 Cubic. Inch • Material: Galvanized steel • Standard: cETL Approved	
1110-R	Gangable Device Box 1110-R 1110-R • Model: Gangable Extension Box 1110-R • Size: 4 in. x 2 3/8 in. x 1 7/8 in, 1 Gang • Specification: Specially designed for surface- mounted installation of a single device, Mainly used with EMT, Extension Box • • <tr< th=""></tr<>	
1102LH	Gangable Device Box 1102-LH • Model: Gangable Device Box 1102-LH • Size: 3 inches x 2 inches x 2 inches , 1 Gang • Specification: Gangable device box Gangable device box Two embossed mounting slots for internal screw installation • • • • • • • 10 Cu.InchPositioning for external nailing • • • <	

Gangable Device Box	ProLit WHERE QUALITY MATTERS
2104-LLE	Gangable Device Box 2104-LLE • Model: Gangable Device Box 2104-LLE • Size: 3 inches x 2 inches x 2-1/2 inches • Specification: Holding prongs and prepositioned depth tabs • Number of Knockouts: 4 • Volume: 12.5 cubic inches 1 Gang • Material: Galvanized steel • Standard: cETL Approved
2104-LLE2	Gangable Device Box 2104-LLE2 2104-LLE2 • Model: Gangable Device Box 2104-LLED2 • Size: 3" x 3-3/4" x 2-1/2", 2 Gang • Specification: Holding prongs and prepositioned depth Knockout Location:8 (End) • Number of Knockouts: 8 • Volume: 25 cubic inches 2 Gang • Material: Galvanized steel • Standard: cETL Approved
2104-LLE3	Gangable Device Box 2104-LLE3 • Model: Gangable Device Box 2104-LLED3 • Size: 3"x 5-1/2" x 2-1/2", 3 Gang • Specification: Holding prongs and prepositioned depth Knockout Location:12 (End) • Number of Knockouts: 12 • Volume: 37.5 cubic inches 3 Gang • Material: Galvanized steel • Standard: cETL Approved
2104-LLE4	Gangable Device Box 2104-LLE4 • Model: Gangable Device Box 2104-LLED4 • Size: 3"x 5-1/2" x 2-1/2", 4 Gang • Specification: Holding prongs and prepositioned depth Knockout Location:16 (End) • Number of Knockouts: 16 • Volume: 50 cubic inches 4 Gang • Material: Galvanized steel • Standard: cETL Approved

Square Device Box	ProLit WHERE QUALITY MATTERS
5251-K	Square Box 52151-K • Model: Square Box 52151-K • Size: 4 inches x 4 inches x 1-1/2 inches • Specification: (4) 1/2"(2) 3/4"Concentric Knockout Bottom, (10) 1/2", (6) 3/4" Concentric Knockout Side • Number of Knockouts: 22 • Volume: 21 cubic inches • Material: Galvanized steel • Standard: cETL Approved
72171-K	Square Box 72171-K • Model: Square Box 72171-K • Size: 4-11/16"X 4-11/16" X 2-1/8" • Specification: (4) 1/2" (2) 3/4" Concentric Knockout Bottom, (10) 1/2", (6) 3/4" Concentric Knockout Side • Number of Knockouts: 22 • Volume: 42 cubic inches • Material: Galvanized steel • Standard: cETL Approved
52171-K	Square Box 52171-K • Model: Square Box 52171-K • Size: 4"height x 4" width x 2-1/8" depth • Specification: Concentric knockouts. Raised ground screw K(6), 1/2"(6), 3/4"(2) • Number of Knockouts: 22 • Volume: 30 cubic inches • Material: Galvanized steel • Standard: cETL Approved
53171-ER	Square Box 53171-ER • Model: Square Box 53171-ER • Size: 4 inches x 4 inches x 2-1/8 inches • Specification: Extension for Concrete Rings Knockout Size(10) 1/2" Sides, (6) 3/4"Sides Number of Knockouts:16 • Volume: 30 cubic inches • Material: Galvanized steel • Standard: cETL Approved

Vapour Barrier	ProLité WHERE QUALITY MATTERS
VB-1	Vapour Barrier VB-1 One Gang VB-1 • Model: Single Gang Vapour Barrier VB-1 • Size: 2" x 3" x Up tp 3" Deep • Specification: Sealing insert for built-in installation box • Material: Soft Polyethelene • Standard: CSA Approved
VB-2	Vapour Barrier VB-2 Two Gang VB-2 • Model: Double Gang Vapour Barrier VB-2 • Size: 7.5" L x 7.5" W x 2.75" H • Specification: Vapour barriers are used to cover: electrical boxes, lighting fixtures, exhaust fans prevent condensation • Material: Soft Polyethelene • Standard: CSA Approved
VB-3	Vapour Barrier VB-3 Three Gang VB-3 • Model: Triple Gang Vapour Barrier VB-3 • Size: For 3 gang 2" x 3" device boxes up to 3D • Specification: Sealing insert for built-in installation box • Material: Soft Polyethylene • Standard: CSA Approved
VB20178-4G	Vapour Barrier VB20178 4G VB20178 4G • Model: Vapour Barrier-4 Gang VB20178 4 Gang • Size: 2"x 3"Device boxes up to 3"deep • Specification: Vapour barrier - soft Polyethylene for 4 Gang • Material: Soft Polyethelene • Standard: CSA Approved

Vapour Barrier	ProLité WHERE QUALITY MATTERS
VBE300	Vapour Barrier VBE300 • Model: VBE300 • Size: 22-1/2" L x 19" W x 9-1/8" H • Specification: Be300 Vapour Barrier For IC • Features: 90° C. Linear low Polyethylene For Fans and Recessed Fixtures • Material: Soft Polyethelene • Standard: CSA Approved
VB-6-РОТ	Vapour Barrier VB-6-POT-Prolite VB-6-POT • Model: Vapour Barrier VB-6-POT-Prolite • Size: 16" L x 7-1/4" W x 5-3/4" H • Specification: Adhesive Mounting Collar, 4-1/4" For 4" retrofit IC fixtures • Material: Soft Polyethelene • Standard: CSA Approved
VB4-Octagon	Vapour Barrier VB4-Octagon VB4-Octagon • Model: Vapour Barrier VB4-Octagon • Size: For up to 2-1/8"Deep Octagonal Boxes • Specification: To avoid moisture and Cold air infiltration through the box • Material: Soft Polyethylene • Standard: CSA Approved



Housing IC 3.5 Inch Retrofit WL-3509B-IC-E26

Model:

WL-3509B-IC-E26

Housing IC 4 Inch Retrofit WL-409-ICAT

• Model:

WL-409-ICAT

Housing IC 4 Inch New Construction WL-403-ICAT-T

• Model: WL-403-ICAT-T

Housing Non-IC 4 Inch New Construction NON-IC WL-407-T

• Model:

NON-IC WL-407-T







Mounting Plate 4 Inch with Lip P4000

• Model:

P4000 - Mounting Plate 4 Inch

• General:

Constructed of galvanized steel, this 4" round opening pre-mounting

Mounting

The plate includes mounting holes and tracks to satisfy any type of installation. Alignment notches on plate to help aligning multiple plates.

PREMIUM





Feature:



. high quality housing, good head dissipation. . North American standard junction box inside, easy wiring. .ETL/CETL approved. .5 Years Warranty.

Integrated fixture, easy installation, no trim and can required.