	And in
	() () ()
	A ST
	A STATE OF THE
	一种新疆人
	高
	A THE PARTY OF THE
	The same
The second secon	
	MAL SOME
	美国经验
	A CONTRACTOR OF THE PROPERTY O
The second secon	
TENER DE LE CONTROL DE LE CONT	
	The state of the s
	0 0
	0
	200
	No. of the last
	7 (2 (E))
	A STATE OF THE STA
	1888 106
S July Some	
	THE LAND OF THE PARTY OF THE PA
	No Aller
Topen	- 1 1 1 2 2 3 3 A
	1
	No. of the second
	W. Hilliam
	A No.
	A CONTRACTOR
	The state of the s
	A Property
	THE PROPERTY OF THE PARTY OF TH

Conduit Bodies, Covers and Gaskets H2-H5
Mogul Pulling Elbow/Service Entrance Bodies
Zinc Concrete Slab Inserts, Elbows and Plugs
Industrial Vaportight Lighting H12-H16
Cross Reference
Dry-tite® Universal Boxes H18-H20, H23-H24
Dry-tite® Single Gang Covers
Dry-tite® Two Gang Covers
Code Keeper*
Code-Keeper® Wet Location Covers H26-H28
Weatherproof Covers – While-In-Use Applications
Dry-tite® Round Boxes, Extensions and Covers
Dry-tite® Lampholders, Garden Lights and Accessories
SiteLight® Overview
SiteLight [®] Lampholders, Garden Lights and Accessories
D-Pak® Merchandising System H48-H50
KitsH5

Thomas@Betts

Conduit Bodies, Covers & Gaskets







ALL



вт

Applications:

- · Junction for branch conduits
 - "A" Series bodies for Rigid and IMC conduit maintain a weather resistant conduit system when used with covers and gaskets.
 - "B" Series bodies for thin wall conduit (EMT) saves cost of connector and labor in indoor applications.
- Spacious, accessible wiring chamber provides a convenient location to pull conductors and make splices.
- Aluminum conduit bodies can be used with steel rigid conduit -NEC 346-1, and Steel EMT, NEC 348-1.

Features/Benefits:

- Copper-free* aluminum provides increased corrosion resistance.
- Precision cast and machined surfaces permit safer wire pulling.
- · Clean cover edges provide good gasket sealing.
- Precision NPT threaded and set screw hubs allow trouble-free field installation for rigid, IMC or EMT conduit.
- Retained deep slotted stainless steel cover screws for faster installation.
- Clear UL, CSA and cubic content markings speed approval by inspectors.

Standard Materials:

- Conduit Bodies: Die cast aluminum alloy A360 with less than .004 copper content (copper-free).
- Covers: (CV Series) Die cast aluminum alloy A360 with less than .004 copper content (copper-free), and stainless steel screws.
- Covers: (SCV Series) Stamped aluminum alloy with less than .004 copper content (copper-free), and stainless steel screws.
- Gaskets: (GKN Series) Neoprene.
- Gaskets: (GKV Series) Composition.

Standard Finish:

- Conduit bodies and die cast covers: Aluminum lacquer finish.
- · Stamped covers: Natural.

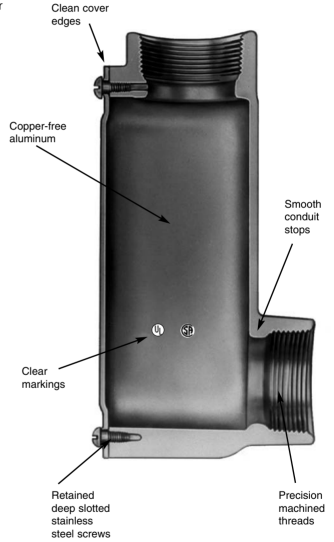
Compliances:

- UL Listed.
- CSA Certified.
- Federal Spec. W-C-586.
- NEC Article 370-28.

Sample Specifications:

 Conduit bodies shall be die cast copper-free* aluminum alloy A360. All conduit stops shall be free of rough edges.
 Conduit bodies shall be finished with powder coated paint.
 Conduit bodies shall be Red•Dot* Catalog No.

*Less than .004 copper content





Red•Dot®

Conduit Bodies, Covers & Gaskets



Threaded bodies for heavy wall rigid and IMC. Set screw bodies for thin wall conduit (EMT).

	Cat. No.	Cat. No.	Hub Size
Through Feed	Rigid/IMC AC-1-RD AC-2-RD AC-3 AC-4-RD AC-5 AC-6-RD AC-7 AC-8 AC-9 AC-10-RD D-PAK* DAC-1-CG† DAC-2-CG† DAC-3-CG†	EMT BC-1 BC-2 BC-3 BC-4 BC-5 BC-6	½" ¾" 1" 1½" 2½" 3" 3½" 4" ½"
Back-Opening	ALB-1 ALB-2 ALB-3 ALB-4 ALB-5 ALB-6 ALB-7• ALB-8• ALB-9• ALB-10• D-PAK* *	BLB-1 BLB-2 BLB-3 BLB-4 BLB-5 BLB-6 BLB-7 BLB-8 BLB-9 BLB-10	½" 34" 1" 114" 1½" 2" 2½" 3" 3½" 4"
	DALB-1-CG† DALB-2-CG† DALB-3-CG† DALB-4-CG† DALB-5-CG† DALB-6-CG†	DBLB-1-CΣ DBLB-2-CΣ DBLB-3-CΣ	½" 3¼" 1" 1¼" 1½" 2"
Left Side Opening	ALL-1 ALL-2 ALL-3 ALL-4 ALL-5 ALL-6 ALL-7 ALL-8 ALL-9 ALL-10 D-PAK** DALL-1-CG† DALL-3-CG†	BLL-1 BLL-2 BLL-3	1/2" 34" 1" 11/4" 11/2" 2" 21/2" 3" 31/2" 4" 1/2" 4"
Right Side Opening	ALR-1 ALR-2 ALR-3 ALR-4 ALR-5 ALR-6 ALR-7• ALR-8• ALR-9• ALR-10• D-PAK* * DALR-1-CG† DALR-2-CG† DALR-3-CG†	BLR-1 BLR-2 BLR-3	½" 34" 1" 1½" 1½" 2" 2½" 3" 3½" 4"

- · Shipped with one CV cover
- $\Sigma\,\text{Shipped}$ with one SCV cover
- †Shipped with one SCV cover and one GKN gasket
- * See Pages H48-H50 for complete D-PAK® assortment

- Retained stainless steel cover screws.
 Cubic capacity UL and CSA clearly shown.
 Smooth throats for easy wire pulling.
 Ultra-high pressure die cast copper-free aluminum.
 UL Listed, CSA Certified.

	Cat. No.	Cat. No.	Hub Size
Dead End			
	AE-1		1/2"
	AE-2		3/4"
Left/Right	Rigid/IMC	EMT	
Side Opening	ALRL-1 Σ	BLRL-1 Σ	1/2"
	ALRL-2 Σ	BLRL-2 Σ	3⁄4"
	ALRL-3 Σ	BLRL-3 Σ	1"
	ALRL-4 Σ	BLRL-4 Σ	11/4"
	ALRL-5 Σ	BLRL-5 Σ	1½"
	ALRL- 6Σ	BLRL-6 Σ	2"
T-Style	AT-1	BT-1	1/2"
1-Style			72 3 <u>/4</u> "
	AT-2	BT-2	%" 1"
	AT-3 AT-4	BT-3 BT-4	1 11⁄4"
	A1-4 AT-5	B1-4 BT-5	11/2"
	AT-6	BT-6	2"
	AT-7•	D1-0	21/2"
	AT-8•		3"
	AT-9•		3½"
9	AT-10•		4"
	D-PAK° *		
	DAT-1-CG†		1/2"
	DAT-1-CGT		72 3⁄4"
	DAT-2-CG†		74 1"
	DAI-3-CG		ı

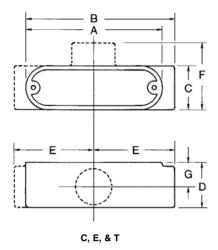
Covers and Gasket

For Threaded and Set Screw Conduit Bodies

	Cat. No.	Cat. No.	Hub Size
Covers	Die Cast	Stamped	
	CV-1	SCV-1	1/2"
	CV-2	SCV-2	3/4"
	CV-3	SCV-3	1"
	CV-4	SCV-4	11/4"-11/2"
	CV-5	SCV-5	2"
	CV-6		21/2"-3"
	CV-7		3½"-4"
Gaskets	Neoprene	Composition	1
	GKN-1	GKV-1	1/2"
	GKN-2	GKV-2	3/4"
	GKN-3	GKV-3	1"
	GKN-4	GKV-4	11/4"-11/2"
	GKN-5	GKV-5	2"
	GKN-6	GKV-6	21/2"-3"
	GKN-7	GKV-7	3½"-4"



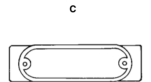
Conduit Bodies, Covers & Gaskets



Size	A	В	C	D	E	F	G	CI
1/2"	3%	4%	121/64	1%	213/32	21/16	13/16	4.3
3/4"	45/8	51/8	117/32	1%	225/32	211/32	15/16	7.3
1"	5%	5 ¹⁵ ⁄16	1¾	1%	3½	25/8	1	11.8
11/4"	71/4	7%	21/2	21/2	43/16	317/32	1%	32.0
1½"	71/4	7%	21/2	2¾	43/16	317/32	1½	32.0
2"	9½	103/16	31/8	3%	513/32	4	131/32	69.5
21/2"	121/4	13	41/2	4½	6%	525/32	2 1/16	190.0
3"	121/4	13	41/2	4½	6%	525/32	2 1/16	190.0
3½"	15	165/16	51/2	5%	813/16	613/16	3	366.0
4"	15	165/16	5½	5%	813/16	613/16	3	366.0

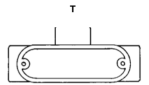


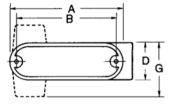


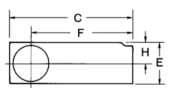




Е

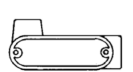




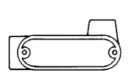


LL, LR, & LRL

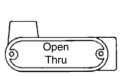
Size	A	В	C	D	E	F	G	Н	CI	CI	LRL STYLE ONLY
1/2"	3%	3½	45/16	15/16	1%	3%6	2	25/32	4.3	4.8	
3/4"	45/8	41/8	51/8	111/32	15/8	41/8	25/16	7/8	7.3	7.5	
1"	5%	4%	51/16	1¾	1%	4%	21/2	1	11.8	12.5	
11/4"	71/4	6½	7%	21/2	2¾	65/16	3%	1½	32.0	36.5	
1½"	71/4	61/2	7%	21/2	2¾	65/16	3%	11/2	32.0	36.5	
2"	91/2	8%	10¾6	31/8	3 7/16	83/16	315/16	115/16	69.5	73.8	
21/2"	121/4	111/4	13	41/2	41/2	101/4	51/2	21/8	190.0		
3"	121/4	111/4	13	41/2	41/2	101/4	51/2	21/8	190.0		
3½"	15	14 1/16	161/4	51/2	51/2	12¾	61/2	3	366.0		
4"	15	14 1/16	161/4	5½	5½	12¾	6½	3	366.0		



LL



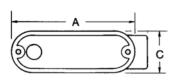
LR

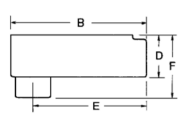


LRL

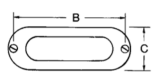


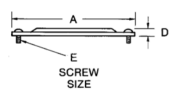
Conduit Bodies, Covers & Gaskets





LB							
Size	Α	В	С	D	E	F	CI
1/2"	3%	4%2	15/16	15/16	3½	21/16	4.3
3/4"	45%	51/8	113/32	1%	41/4	2 1/16	7.3
1"	5%	5 ¹⁵ / ₁₆	13/4	1%	415/16	2¾	11.8
11/4"	71/4	7%	21/2	21/2	6½	3%	32.0
1½"	71/4	7%	21/2	2¾	65/16	313/16	32.0
2"	91/2	913/16	31/8	3 7/16	8	41/2	69.5
21/2"	121/4	13	41/2	3%	1023/32	51/4	190.0
3"	121/4	13	41/2	41/2	10½	5%	190.0
3½"	15	165⁄16	5½	5%	131/2	615/16	366.0
4"	15	165⁄16	5½	5%	131/2	615/16	366.0





CV &	SCV						
Cat. No.	Cat. No.	Size	Α	В	C	D	E
SCV-1	CV-1	1/2"	3%	3½	121/64	3/16	8-32 x ¾
SCV-2	CV-2	3/4"	45/8	41/8	111/32	3/16	8-32 x 3/8
SCV-3	CV-3	1"	5%	47/8	13/4	3/16	8-32 x 3/8
SCV-4	CV-4	11/4" - 11/2"	71/4	6½	21/2	3/16	12-24 x ¾6
SCV-5	CV-5	2"	9½	8%	31/8	3/16	12-24 x ¾6
	CV-6	21/2" - 3"	121/32	111/4	411/32	1/8	5/16-8 x 5/8
	CV-7	3½" - 4"	151/32	14 7/16	511/32	1/8	5⁄16-8 x 5⁄8

Conduit	Body Wiring	Table* - Styl	le of Fitting	
Trade Size	LB	С	T	LL, LR, LRL
3/4"	#6	#6	#6	#6
1"	#4	#4	#4	#4
11/4"	#2	#2	#2	#2
1½"	1/0	1/0	#1	1/0
2"	4/0	2/0	1/0	4/0
2½"	300 MCM	250 MCM	2/0	300 MCM
3"	400 MCM	250 MCM	2/0	500 MCM
3½"	500 MCM	350 MCM	250 MCM	500 MCM
4"	500 MCM	350 MCM	250 MCM	500 MCM

*The Maximum number and size of wire that can be safely pulled is based on three type XHHW wires or equal.



Mogul Pulling Elbow/Service Entrance Bodies





ASLB

ASLB-XL

Applications:

- Raintight junction for bringing electrical service into a location.
- Accessible wiring chamber provides a convenient location to pull conductors and make splices.

Features/Benefits:

- Copper-free* aluminum provides increased corrosion resistance.
- Precision cast and machined surfaces permit safer wire pulling.
- Clean cover edges provide good gasket sealing.
- Precision NPT threaded hubs allow trouble-free field installation for rigid and IMC conduit.
- Retained deep slotted stainless steel cover screws for faster installation.
 - Clear UL, CSA and cubic content markings speed approval by inspectors.

Standard Materials:

- Service Entrance Bodies: Die cast aluminum alloy A360 with less than .004 copper content (copper-free).
- Covers ½" and ¾": Stamped aluminum alloy, and stainless steel screws.
- Covers 1" through 4": Die cast aluminum alloy A360 with less than .004 copper content (copper-free), and stainless steel screws.
- Gaskets: Composition.

Standard Finish:

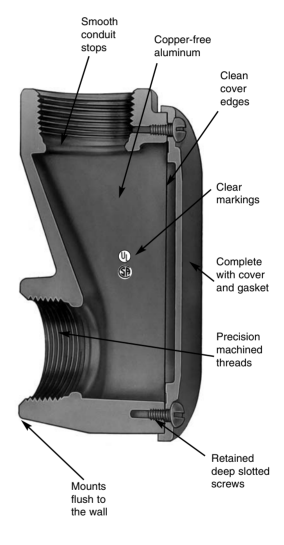
• Aluminum lacquer finish.

Compliances:

- UL Listed.
- · CSA Ceritfied.
- Federal Spec. W-C-586.
- NEC Article 370-5 and 370-28.

Sample Specifications:

 Service Entrance Fittings shall be die cast copper-free* aluminum alloy A360. All conduit stops shall be free of rough edges.
 Service Entrance Fittings shall be finished with aluminum lacquer.
 Service Entrance Fittings shall be Red•Dot* Catalog No.





^{*}Less than .004 copper content

Red-Dot®

Mogul Pulling Elbow/Service Entrance Bodies



	Cat. No.	Hub Size
Bodies with Cov	ers and Gaskets	
	MALB-3	1"
	MALB-4	11/4"
	MALB-5	1½"
	MALB-6	2"
	MALB-7	2½"
	MALB-8	3"
	MALB-9	3½"
	MALB-10	4'

Spacious, accessible wiring chamber for pulling conductors, making splices, and bringing electrical service into a location.

- Dome cover extra bending room.
 Deep slotted stainless steel cover screws.
 "I" beam construction adds strength.
 Smooth throats for easy wire pulling.
 Extra wiring room.
 Meets NEC Article 370-28.
 Ultra-high pressure die cast aluminum.
 UL Listed, CSA Certified.
 Conner-free aluminum less than 004 con.

- Copper-free aluminum, less than .004 copper content.

	Cat. No.	Hub Size
composition Gas	cet	
	MGKV-4	1 or 11/4"
	MGKV-5	1½" or 2"
	MGKV-6	2½" or 3'
	MGKV-7	3½" or 4'



Service Entrance Bodies



	Cat. No.	Hub Size
½" - 2" Bodies wi	th Covers and Gask	ets
	ASLB-1	1/2"
	ASLB-2	3/4"
	ASLB-3	1"
9	ASLB-4	11/4"
	ASLB-5	1½"
	ASLB-6	2"
	D-PAK° *	
	DASLB-1	1/2"
	DASLB-2	3⁄4"
	DASLB-3	1"

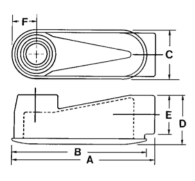
Accessible junctions for bringing electrical service into a location.

- Mounts flush to wall.
- Standard and extra long configurations.
- Retained deep slotted stainless steel cover screws.
 Smooth throats for easy wire pulling.
- Ultra-high pressure die cast aluminum.
 Meets NEC Article 370-28.
 UL listed, CSA Certified.

- Copper-free aluminum, less than .004 copper content.

Cat.	No.	Hub Size
g" - 4" Bodies with Cove	rs and Gaskets	
SAL	B-7	21/2"
SAL	B-8	3"
SAL	B-9	3½"
SAL	B-10	4"
tra Long Bodies with Co		
110=	B-XL4	11/4"
ASL	B-KL6	2"
TE: Raintight when used with approp	rioto Dod - Doto corre	

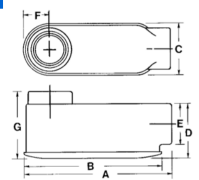




ASLB & ASLB-XL

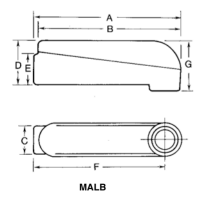
ASLI	В						
Size	Α	В	C	D	E	F	CI
1/2"	31/16	23/4	11/4	1%	11/8	11/16	2.0
3/4"	315/16	31/4	1½	13/4	1%	3/4	3.0
1"	41/4	3%	13/4	23/16	13/4	11/16	5.5
11/4"	5½	51/4	2%	3	23/16	11/4	13.0
1½"	61/4	6	2 1/16	31/4	2 1/16	1½	18.8
2"	6¾	6½	31/8	4	21/8	1%	38.8

ASL	B-XL						
Size	A	В	C	D	Е	F	CI
1½" 2"	8 9 ¹⁵ ⁄16	7½ 9¾	2½ 3¾	2¾ 3¾	213/ ₂	1% 1%	24.5 58.0



SALB

SAL	В							
Size	А	В	С	D	E	F	G	CI
2½"	13	12%	413/16	4½	3%	21/4	5%	190
3"	13	12%	41/2	51/4	41/8	2 1/16	6 7/16	190
3½"	161/2	15%	5½	61/4	51/8	23/4	7%	366
4"	16½	15%	5½	61⁄4	51/8	2¾	7%	366



Size	A	В	C	D	E	F	G	CI
1"	9%	91/16	2½	23/4	21/16	8½	35%	40
11/4"	95%	91/16	21/2	2¾	21/16	81/2	35/8	40
1½"	1417/32	141/4	2¾	4	213/16	13	51/32	128
2"	1417/32	141⁄4	2¾	4	213/16	13	51/32	128
2½"	2111/16	2111/32	41/2	5%	41/8	18	723/32	398
3"	2111/16	2111/32	41/2	5%	41/8	18	723/32	398
3½"	28%	2811/16	5½	61/2	51/8	24	923/32	766.7
4"	28%	2811/16	5½	6½	51/8	24	923/32	766.7



Red-Dot*

Zinc Concrete Slab Inserts, Elbows and Plugs





Applications:

- · Permits in-slab ceiling drops and floor mounts in poured concrete.
- Provides flush threaded conduit hub for mounting, pulling and future access to conduit systems.
- Design permits prefabrication of in-slab conduit system.

Features/Benefits:

- Flush design leaves no broken or bent stubs for easy removal of undamaged forms.
- Flush design permits simplified in-slab work.
- Flush design leaves a neat, uncluttered job.
- Offered in straight ES configuration for straight through conduit runs and mounting of floor boxes in slabs over 6" thick.
- Offered in ESL configuration to eliminate bending of conduit in slabs over 4" thick.
- Precision cast and machined surfaces permit safer wire pulling.
- ZAMAK 3 Zinc can be embedded in concrete.

Standard Material:

 Die cast zinc alloy ZAMAK 3. Certified by the Certified Zinc Alloy Plan (CZAP).

Standard Finish:

• Natural.

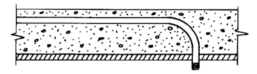
Compliances:

- UL Listed.
- CSA Certified.

Sample Specifications:

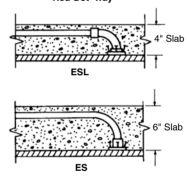
- Concrete Slab Inserts shall be die cast Zinc Alloy* ZAMAK 3. All conduit stops shall be coined and free of rough edges. Service Entrance Fittings shall be Red • Dot • Catalog No.
- * Certified by the American Die Casting Institute.

Old Way



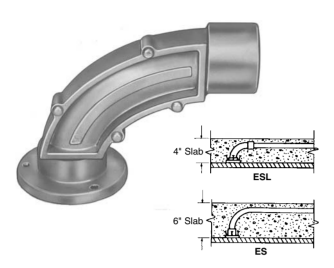
Conduit running in a cement slab is bent 90° to run through a hole drilled in the form. Drilling takes time and damages the form. Stripping form often damages conduit stubs. Varying length of stubs requires individual measuring and cutting of conduit drops.

Red•Dot® Way



Conduit running in a cement slab is attached to a 90° concrete slab insert, or conduit is bent 90° and is threaded to a straight insert. Nail or screw fitting to wood or metal forms. After concrete is poured and forms stripped, conduit drops quickly into fittings from floor below. Drops are easily measured from ceiling line to switch or outlet height and cut in uniform lengths





Concrete slab inserts permit in-slab ceiling drops and floor mounts in poured concrete.

- For Rigid and IMC.
 Slab insert is nailed to form prior to pour.
 Removable seal keeps threads cement free.
- ESL eliminates:
- ESL entitlinates:
 Bends in 4" concrete slabs.
 Damage to form.
 Cutting off conduit stubs.
 UL Listed, CSA Certified.

Threaded	I Rigid or IMC	Conduit Inserts
	Cat. No.	Hub Size
Straight		
	ES-1	1/2"
	ES-2	3/4"
	ES-3	1"

	Cat. No.	Hub Size
90°		
	ESL-1	1/2"
	ESL-2	3/4"
	ESL-3	1"

Elbows and Plugs

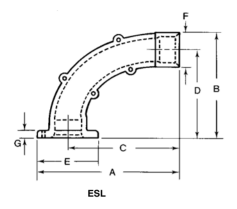
Female to F	emale Alu	minum Ell	oows
	Cat. No.	Cat. No.	Hub Size
Corner			
	Rigid IMC	EMT	
	ACE-1	BCE-1	1/2"
	ACE-2	BCE-2	3/4"
Pulling			
66 36	Rigid IMC	EMT	
	APEF-1	BPEF-1	1/2"
	APEF-2	BPEF-2	3/4"

^{*} See Pages H48-H50 for complete D-PAK® assortment

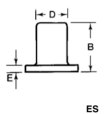




Zinc Concrete Slab Inserts, Elbows, and Plugs



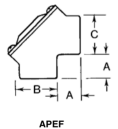
ESL								
Cat. No.	Size	Α	В	C	D	E	F	G
ESL-1	1/2"	427/32	345/64	329/32	3¾6	1%	11/32	1/4
ESL-2	3/4"	511/64	323/32	41/8	33/32	21/8	11/4	1/4
ESL-3	1"	55/32	3¾	315/16	263/64	2 1/16	111/32	1/4





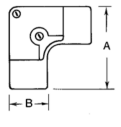
ES							
Cat. No.	Size	Α	В	C	D	Е	
ES-1	1/2"	15964	1%	123/32	11/32	1/4	
ES-2	3/4"	211/64	1%	131/32	11/4	1/4	
ES-3	1"	21/16	2	25/16	117/32	1/4	



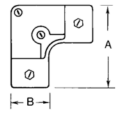




APEI	F and B	PEF	
Size	Α	В	C
1/2"	1 1/16	7/32	11/8
3/4"	13⁄16	%16	123/64



ACE



ACE and BCE				
Size	A	В		
1/2"	2%	11/8		
3/4"	221/32	1 5⁄16		

BCE

Industrial Vaportight Lighting



Applications:

- Low maintenance indoor/outdoor lighting where moisture, dirt, dust, corrosion and rough service are problems.
- Low profile fixture design for where low ceiling height presents a lighting problem.
- To light cold storage facilities, walkways, bridges, tunnels and security locations.
- Used with colored globes as warning, caution or directional lights.
- For 100 or 200 watt medium base incandescent lamps.

Features/Benefits:

- Copper-free* aluminum and stainless steel screws provide increased corrosion resistance.
- Precision cast and machined surfaces permit safer wire pulling.
- Fully threaded glass globes prevent cross threading assuring a tight seal.
- High quality replaceable porcelain socket with high temperature leads result in a long-lasting fixture.
- Five mounting configurations packaged three different ways to suit all customer requirements
- Colored, heat resistant and shatterproof LEXAN® globes available.

Standard Materials:

 Fixture and guards: Die cast aluminum alloy A360 with less than .004 copper content (copper-free), and stainless steel screws.
 Globe: Lime crystal glass.

Socket: Center contact, porcelain, medium base.

Standard Finish:

· Aluminum lacquer finish.

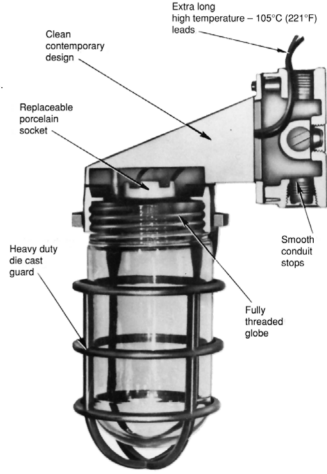
Compliances:

- UL Listed.
- Suitable for use in Wet Locations only when oriented as shown.
 (mounted with lamp base up and guard/globe down).

Sample Specifications:

Fixture shall be die cast copper-free* aluminum alloy A360.
 All conduit stops shall be coined and free of rough edges.
 LEXAN* globes shall have full threads. Sockets shall be porcelain. Fixtures shall be finished with aluminum lacquer. Fixtures shall be Red*Dot* Catalog No.

*Less than .004 copper content





Red-Dot®

Industrial Vaportight Lighting



Low maintenance indoor lighting where moisture, dirt, dust, corrosion and rough service are a problem.

- Compatible with incandescent and most self-ballasted compact fluorescent bulbs.
 • For indoor or outdoor use.
- Fixture and guard die cast copper-free aluminum, less than .004 copper content.
- Available in components or complete fixture.
- Low silhouette incandescent vaportight.
- Variety of mounting configurations.
- UL Listed.

Pendan	t Mount			
	Cat. No.	Hub Size	Max. Watt	Description
	VK-11 VK-21 VK-12 VK-22	1/2" 3/4" 1/2" 3/4"	100 100 200 200	Pendant cap with socket screw terminals, gasket and screws
	VKG-11 VKG-21 VKG-12 VKG-22	1/2" 3/4" 1/2" 3/4"	100 100 200 200	Pendant cap with socket screw terminals, gasket, screws and globe
	VKG-11-C VKG-21-C VKG-12-C VKG-22-C	1/2" 3/4" 1/2" 3/4"	100 100 200 200	Pendant cap with socket screw terminals, gasket, screws, globe and cast guard

Ceiling	Mount v	vith Ada	pter Plat	e
	Cat. No.	Hub Size	Max. Watt	Description
	VA-01 VA-02		100 200	Ceiling outlet box cap with socket with leads, gasket and screws
	VAG-01 VAG-02		100 200	Ceiling outlet box cap with socket with leads, gasket, screws, and globe
	VAG-01-C VAG-02-C		100 200	Ceiling outlet box cap with socket with leads, gasket, screws, globe and cast guard

Ceiling Mount Cross Feed (5 tapped holes)

 Cat. No.	Hub Size	Max. Watt	Description
VX-11 VX-21 VX-12 VX-22	V2" 34" V2" 34"	100 100 200 200	Ceiling-cross feed box with gaskets, socket with leads, screws, 4 closure plugs and cast mounting lugs
VXG-11 VXG-21 VXG-12 VXG-22	1/2" 3/4" 1/2" 3/4"	100 100 200 200	Ceiling-cross feed box with gaskets, socket with leads, screws, 4 closure plugs, cast mounting lugs and globe
VXG-11-C VXG-21-C VXG-12-C VXG-22-C	1/2" 3/4" 1/2" 3/4"	100 100 200 200	Ceiling-cross feed box with gaskets, socket with leads, screws, 4 closure plugs, cast mounting lugs, globe and cast guard

NOTE: For upright mounting only. Caution: In ordering Lexan Globe, wattage is rated 75% of standard globe size i.e. VGLL-02 is for use on 200 watt fixtures, but only rated for 150 watt lamps.



Cat. No.	Max. Watt	Description
VW-01 VW-02	100 200	Wall mount unit with socket with leads, gaskets, and screws
VWG-01 VWG-02	100 200	Wall mount unit with sockel with leads, gaskets, screws, and globe
VWG-01-C VWG-02-C	100 200	Wall mount unit with socket with leads, gaskets, globe, screws, and

cast guard

Wall Mount	Cross	Feed (5	tapped	holes)
	Cat. No.	Hub Size	Max. Watt	Description
	VXW-11 VXW-21 VXW-12 VXW-22	1/2" 3/4" 1/2" 3/4"	100 100 200 200	Wall mount cross feed with socket with leads, gaskets,and screws, 4 closure plugs, and cast mounting lugs
	VXWG-11 VXWG-21 VXWG-12 VXWG-22	, 2	100 100 200 200	Wall mount cross feed with socket with leads, gaskets, screws, 4 closure plugs, cast mounting lugs, and globe
	VXWG-11 VXWG-21 VXWG-12 VXWG-22	-C 3/4" -C 1/2"	100 100 200 200	Wall mount cross feed with socket with leads, gaskets, screws, 4 closure plugs, cast mounting lugs, globe and cast guard

Industrial Vaportight Accessories

Globes			
	Cat. No.	Max. Watt	Description
Glass			
	VGL-01	100	Clear
	VGLA-01	100	Amber
	VGLB-01	100	Blue
	VGLG-01	100	Green
70.00	VGLR-01	100	Red
	VGLH-01	150	Clear heat resistant
	VGL-02	200	Clear
	VGLR-02	200	Red
	VGLH-02	300	Clear heat resistant
exan			
	VGLL-01	75	Clear prismatic
THE RESERVE	VGLL-02	150	Clear prismatic
2388A	VGLA-A1	75	Amber
1	VGLA-R1	75	Red
	1	Not for use with guards.	

NOTE: For upright mounting only. Caution: In ordering Lexan Globe, wattage is rated 75% of standard globe size i.e. VGLL-02 is for use on 200 watt fixtures, but only rated for 150 watt lamps.

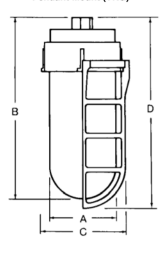
	Cat. No.	Max. Watt	Description
Wire			
	VGW-01 VGW-02	100 200	Clamp on plated steel guards
Die Cast	VGD-01 VGD-02	100 200	Die cast aluminum guards with positive locking screws.

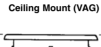
Vaportight	Boxes an	d Covers	
	Cat. No.	Max.Watt	Description
6 6	LVX-1 LVX-2	½" ¾"	Box, 3½" diameter, 5 tapped holes, 4 closure plugs with cast mounting lugs
	V-B	none	Blank Cover 3½" diameter

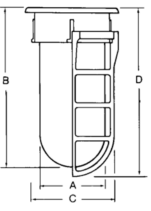


Industrial Vaportight Lighting

Pendant Mount (VKG)



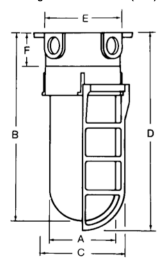


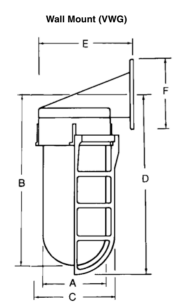


VKG			
Cat. No.	Α	В	
VKG-11	3%	8¾6	
VKG-21	3%	8¾6	
VKG-12	43%	101/8	
VKG-22	43%	101//	
Cat. No.	С	D	
VKG-11-C	41/16	8¾	
VKG-21-C	41/16	8¾	
VKG-12-C	51/4	10%	
VKG-22-C	51⁄4	10%	

VAG			
Cat. No.	Α	В	
VAG-01	3%	7 1/16	
VAG-02	4%	9%	
Cat. No.	С	D	
VAG-01-C	41/16	715/16	
VAG-02-C	51⁄4	913/16	

Ceiling Mount Cross Feed (VXG)

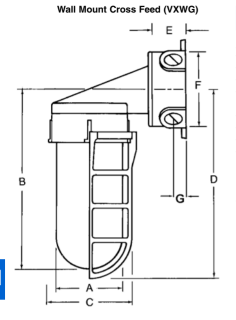




VXG				
Cat. No.	Α	В	Е	F
VXG-11	3%	81¾6	3½	1%
VXG-21	3%	81¾6	3½	1%
VXG-12	43/8	10¾	3½	15/8
VXG-22	43%	10¾	31/2	1%
Cat. No.	C	D		
VXG-11-C	41/16	95/16		
VXG-21-C	41/16	95/16		
VXG-12-C	51⁄4	113/16		
VXG-22-C	51/4	113/16		

VWG				
Cat. No.	А	В	Е	F
VWG-01	3%	8 7/16	4¾	31/2
VWG-02	4%	10%	5¾	31/2
Cat. No.	С	D		
VWG-01-C	41/16	815/16		
VWG-02-C	51/4	1013/16		

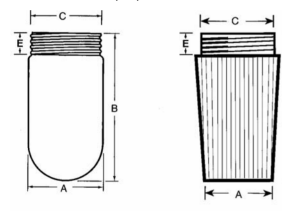




VXWG											
Cat. No.	Α	В	C	D	E	F	G	Н	I	J	CI
VXWG-11	3%"	8 7/16"			1%"	3½"					
VXWG-21	3%"	8 1/16"			15%"	3½"					
VXWG-12	43%"	10%"			15%"	3½"					
VXWG-22	4%"	10%"			1%"	3½"					
VXWG-11-C	3%	8 7/16	41/16"	815/16"	15%"	3½"					
VXWG-21-C	3%	8 7/16	41/16"	815/16"	15%"	3½"					
VXWG-12-C	43/8	10%	53/16"	1013/16"	15%"	3½"					
VXWG-22-C	43/8	10%	5¾6"	1013/16"	1%"	3½"					
LVX-1					1%"	3½"	5/8"	5"	4 1/16"	213/16"	10.3
LVX-2					1%"	3½"	5/8"	5"	4 1/16"	213/16"	10.3

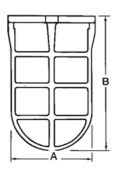
Threaded Glass Globe (VGL)

Threaded Glass Plastic Globe (VGL, VGLL)



VGL						
Cat. No.	Α	В	C	D	E	I.D
VGL-01series	3%"	611/16"	35/16"	1"		211/16"
VGL-02 series	43/8"	8%"	45/16"	1"		31¾6"
VGLL-01	311/16"	515/16"	3%"		7⁄8"	2%"
VGLL-02	411/16"	81/4"	43/8"		7/8"	3%"
VGLA-A1	311/16"	515/16"	3%"		7/8"	2%"
VGLA-R1	311/16"	515/16"	3¾"		7⁄8"	2%"

Guards (VGD, VGW)



VGD, VGW			
Cat. No.	A	В	
VGD-01	4 1/16"	7"	
VGD-02	55/16"	85%"	
VGW-01	41/16"	6%"	
VGW-02	55/16"	8¾"	





Cross Reference

Ceilin	g Moun	t		
red•dot	Stonco	Killark	Appleton	Crouse Hinds
VA-01	VK1	VFC-100	JB1-A	VXH15
VA-02	VK2	VFC-200	JB1-A	VXH12
VAG-01	VK1K	V0B-100	JB10-A	_
VAG-02	VK2K	VOB-200	JB20-A	_
VAG-01-C	VK1GC	V0BG-100	JB10G-A	VXH15GP
VAG-02-C	VK2GC	V0BG-200	JB20G-A	VXH12GP

Ceiling	Mount (Cross-Feed		
red•dot	Stonco	Killark	Appleton	Crouse Hinds
VX-11	VCXL11	VXA-1 VGX-1	VXHA50-A VC50-A V50-A	VXHF15 V175 VC175
VX-21	VK1+VXL13	VXA-2 VGX-2	VXHA75-A VC75-A V75-A	VXHF25 V275 VC275
VX-12	VCXL21	VXA-1 VGX-1	VXHA50-A VC50-A V50-A	VXHF12
VX-22	VK2+VXL13	VXA2 VGX-2	VXHA75-A VC75-A V75-A	VXHF22
VXG-11	VCXL11K	VXAG-110 VUXV-1-100 VUCG-1-100 VUHG-1-100	VXHA1050-A VC1050-A V1050-A	_
VXG-21	VK1K+VXL13	VXAG-210 VUXG-2-100 VUCG-2-100 VUHG-2-100	VXHA1075-A VC1075-A V1075-A	_
VXG-12	VCXL21K	VXAG-120 VUXG-1-200 VUCG-1-200 VUHG-1-200	VXHA2050-A VC2050-A V2050-A	-
VXG-22	VK2K+VXL13	VXAG-220 VUXG-2-200 VUCG-2-200 VUHG-2-200	VXHA2075-A VC2075-A V2075-A	-
VXG-11-C	VCXL11GC	VXAGG-110 VUXGG-1-100 VUCGG-1-100 VUHGG-1-100	VXHA1050G-A VC1050G-A V1050G-A	VXHF15GP V1759 VC1759
VXG-21-C	VK1GC+VXL13	VXAGG-210 VUXGG-2-100 VUCGG-2-100 VUHGG-2-100	VXHA1075G-A VC1075G-A V1075G-A	VXHF25GP V2759 VC2759
VXG-12-C	VCXL21GC	VXAGG-120 VUXGG-1-200 VUCGG-1-200 VUHGG-1-200	VXHA2075G-A VC2050G-A V2050G-A	VXHF12GP
VXG-22-C	VK2GC+VXL13	VXAGG-220 VUXGG-2-200 VUCGG-2-200 VUHGG-2-200	VXHA2075G-A VC2075G-A V2075G-A	VXHF22GP

red•dot	Stonco	Killark	Appleton	Crouse Hinds
VK-11	VP-11	VGA-1	VA50-A	VDA15, VDA175
VK-21	_	VGA-2	VA75-A	VDA25, VDA275
VK-12	VP21	VGA-1	VA50-A	VDA12
VK-22	_	VGA-2	VA75-A	VDA22
VKG-11	VP11K	VUAG-1-100	VA1050-A	_
VKG-21	_	VUAG-2-100	VA1075-A	_
VKG-12	VP21K	VUAG-1-200	VA2050-A	_
VKG-22	_	VUAG-2-200	VA2075-A	_
VKG-11-C	VP11GC	VUAGG-1-100	VA1050-G-A	VDA15GP
VKG-21-C	_	VUAGG-2-100	VA1075-G-A	VDA25GP
VKG-12-C	VP21GC	VUAGG-1-200	VA2050G-A	VDA12GP
VKG-22-C	_	VUAGG-2-200	VA2075G-A	VDA22GP

Wall M	ount			
red•dot	Stonco	Killark	Appleton	Crouse Hinds
VW-01 VW-02 VWG-01 VWG-02 VWG-01-C VWG-02-C	VW1 VW2 VW1K VW2K VW1GC VW2GC	VB-1 VB-2 VOBL-100 VOBL-200 VOBLG-100 VOBLG-200	JBW1-A JBW1-A JBW10-A JBW20-A JBW10G-A JBW20G-A	VG175, VXHB15 VXHB12 - - VG1759, VXHB15GP VXHB12GP

red•dot	Stonco	Killark	Appleton	Crouse Hinds
VXW-11	VWXL11	VB-1+VBC-1	_	VJ175, VXHF15
VXW-21	VW1+VXL13	VB-2+VBC-2	VGAT75-A	VJ275, VXHF25
VXW-12	VWXL21	VB-1+VBC-1	_	VXHF12
VXW-22	VW2+VXL13	VB-2+VBC-2	VGAT75-A	VXHF22
VXWG-11	VWXL11K	VOBL-100+VBC-1	_	-
VXWG-21	VW1K+VXL13	VOBL-200+VBC-2	VGAT1075-A	=-
VXWG-12	VWXL21K	VOBL-100+VBC-1	_	-
VXWG-22	VW2K+VXL13	VOBL-200+VBC-2	VGAT2075-A	-
VXWG-11-C	VWXL11GC	VOBLG-100+VBC-1	_	VJ1759, VXHBF15G
VXWG-21-C	VW1GC+VXL13	VOBLG-200+VBC-2	VGAT1075G-A	VJ2759, VXHBF25G
VXWG-12-C	VWXL21GC	VOBLG-100+VBC-1	_	VXHBF12GP
VXWG-22-C	VW2GC+VXL13	VOBLG-200+VBC-2	VGAT2075G-A	VXHBF22GP

Access	Accessories					
red•dot	Stonco	Killark	Appleton	Crouse Hinds		
LVX-1	VXL1	VGH-1, VBC-1 VGX-1 VLJSX-1 VGC-1	JBX50L-A	VXFT10 VXF10		
LVX-2	VXL13	VGH-2, VBC-2 VGC-2 VLJSX-2 VGC-2	JBX75L-A	VXFT20 VXF20		
V-B	_		JBK-1B-CA	GRF10		
V-1	_		JBK-50-A	GRF11		
V-2	_	VG-2	_	GRF12		
VGD-01	V131	VAG-100	VGU-1	V910, V911, P50		
VGD-02	V132	VAG-200	VGU-2	P21		
VGD-01	VGC100	VCG-100	VGL-1CL	G54		
VGD-02	VGC200	VCG-200	VGL-2CL	G24		
VGLA-01	VGA100	VAMG-100	VGL-1AM	VN76, G58		
VGLA-02	VGA200	VAMG-200	VGL-2AM	G28		
VGLB-01	VGB100	VBG-100	VGL-1BL	VN73, G56		
VGLB-02	VGB200	VBG-200	VGL-2BL	G26		
VGLG-01	VGG100	VGG-100	VGL-1GR	VN72, G55		
VGLG-02	VGG200	VGG-200	VGL-2GR	G25		
VGLH-01	VGCH100	VCGP-100	VGL-1HR	V63, V183, G34, G251		
VGLH-02	VGCH200	VCGP-200	VGL-2HR	V93		
VGLR-01	VGR100	VRG-100	VGL-1RE	VN85, VN75, G57		
VGLR-02	VGR200	VRG-200	VGL-2RE	G27		
VGLL-01	VPRC5	VPLCG-100	_	V470		
VGLL-02	VPRC10	VPLCG-200	_	G63		
VGLA-A1	_	_	-	G65		
VGLA-R1	_	_	_	V475, G67		
VGW-01	V127	_	VWG-1			
VGW-02	V128	_	VWG-2			



Red-Dot®

Dry-tite Universal Boxes









IH3-1-LM

2IH5-1

CCD

2CCTS

Applications:

- Dry-tite[®] boxes and covers protect wiring devices, switches, electronic components, and terminal blocks in Dry, Damp and Wet Locations
- Accessible wiring chamber provides a convenient location to maintain or change a system, pull conductors and make splices.
- Junction box for branch conduits.

Features/Benefits:

- Alloy A380 aluminum, certified zinc alloy, and stainless steel springs provide increased corrosion resistance.
- Die cast construction and industrial design combine to produce a rugged protective enclosure for devices on many applications.
- Clean cover edges provide good gasket sealing.
- Precision cast and machined surfaces permit safer wire pulling.
- Clear UL and cubic content markings speed approval by inspectors.
- Convenient mounting lugs for a variety of mounting methods.
- · Securely fastened mounting plates reduce costly call backs.

Standard Materials:

- Boxes: Die cast aluminum alloy A380.
- Cover Plates: Stamped aluminum alloy or certified die cast zinc alloy ZAMAK 3.
- Cover Lids: Certified die cast zinc alloy ZAMAK 3.

Standard Finish:

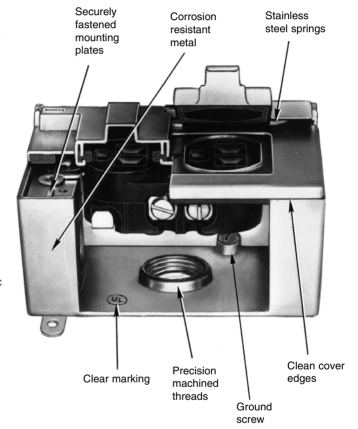
· Aluminum lacquer finish.

Compliances:

- UL Listed.
- Boxes: CSA Certified with factory installed ground screw.**
- Covers: CSA Certified.
- · Covers suitable for use in Wet Locations with covers closed.
- CCB and CCT series covers suitable for use in Wet Locations.
- Federal Spec. W-C-586.
- NEMA 3R Rated.

Sample Specifications:

 Universal device boxes and covers shall be of aluminum alloy A380 and certified zinc alloy. All conduit stops shall be free of rough edges. Covers shall have stainless steel springs. Covers shall be finished with aluminum lacquer. Universal device boxes And covers shall be Red•Dot* Catalog No.





^{**}Consult factory for lead time and minimum quantity.

Dry-tite Universal Boxes



Single Gan	g			
	Cat. No.	Hub Size	Color	Outlets
Three Outlets				
	IH3-1	1/2"	Silver	Top 1
AV CAN	IH3-2	3/4"	Silver	Bottom 1
1.5	IH3-1-LM•	1/2"	Silver	Back 1
10	IH3-2-LM•	3/4"	Silver	Total 3
	D-PAK° *			
60 10	DIH3-1-LM•	1/2"	Silver	
	DIH3-1-LM-BR•	1/2"	Bronze	
	DIH3-1-LM-WH•	1/2"	White	
	DIH3-2-LM•	3/4"	Silver	
	DIH3-3-LM	1"	Silver	
Four Outlets				
	IH4-1	1/2"	Silver	Top 2
	IH4-2	3/4"	Silver	Bottom 1
SAG	IH4-1-LM•	1/2"	Silver	Back 1
	IH4-2-LM•	3/4"	Silver	Total 4
	D-PAK° *			
10	DIH4-1-LM•	1/2"	Silver	
	DIH4-1-LM-BR•	1/2"	Bronze	
	DIH4-1-LM-WH•	1/2"	White	
	DIH4-2-LM•	3/4"	Silver	
Five Outlets				
	IH5-1	1/2"	Silver	Top 2
ATTA/ED	IH5-2	3/4"	Silver	Bottom 2
210	IH5-1-LM•	1/2"	Silver	Back 1
Lal	IH5-2-LM•	3/4"	Silver	Total 5
	D-PAK° *			
9 9	DIH5-1-LM•	1/2"	Silver	
	DIH5-2-LM•	3/4"	Silver	
Five Outlets (2 s	side)			
	IH5S2-1•	1/2"	Silver	Top 1
	IH5S2-2•	3/4"	Silver	Bottom 1
				Side 1
				Side 1
9				Back 1
9				Total 5
Six Outlets (3 si	ide)			
	IH6S2-1•	1/2"	Silver	Top 1
	IH6S2-2•	3/4"	Silver	Bottom 1
-				Side 2
				Side 1
				Back 1
-				Total 6

Accessible wiring chamber provides a convenient location to pull conductors and make splices in dry, damp or wet locations.

- Maximum cubic capacity.
 Securely fastened mounting plates.
 Corrosion resistant materials.
 Powder coated finish.

- Ground screw included.
 Precision machined threads.
 Clear UL and cubic volume marking.

• Clear OL and Cubic volume marking.					
Two Gang					
	Cat. No.	Hub Size	Outlets		
Three Outlets					
	2IH3-1•	1/2"	Top 1		
	2IH3-2•	3/4"	Bottom 1		
TO TO			Back 1		
			Total 3		
0	D-PAK° *				
	D2IH3-1	1/2"			
our Outlets					
1 .	2IH4-1•	1/2"	Top 2		
	2IH4-2•	3⁄4"	Bottom 1		
The Colon			Back 1		
			Total 4		
0					
Five Outlets					
100	2IH5-1•	1/2"	Top 2		
	2IH5-2•	3⁄4"	Bottom 2		
100			Back 1		
			Total 5		
0					
Five Outlets (2 side)				
	2IH5S2-1•	1/2"	Top 1		
	2IH5S2-2•	3⁄4"	Bottom 1		
(C) 10 1			Side 1		
			Side 1 Back 1		
			Total 5		
			.Jui J		
Seven Outlets					
	2IH7-1•	1/2"	Top 3		
Col Design	2IH7-2•	3/4"	Bottom 3		
900			<u>Back 1</u> Total 7		
			iotai /		
00.					
Seven Outlets (2 sid	de)				
1	2IH7S2-1•	1/2"	Top 2		
	2IH7S2-2•	3/4"	Bottom 2		
40			Side 1		
			Side 1 <u>Back 1</u>		
0			Total 7		

NOTE: Raintight when used with appropriate Red • Dot • covers. Boxes supplied with 2 closure plugs and ground screw.

- With mounting lugs
- * See Pages H48-H50 for complete D-PAK® assortment.



Deep Boxes – Single Gang				
	Cat. No.	Hub Size	Outlets	
Three Outlets				
	IHD3-1•	1/2"	Top 1	
	IHD3-2•	3/4"	Bottom 1	
THE T	IHD3-3•	1"	Back 1	
			Total 3	

VII	
90	

Four Outlets

	IHD4-1•	1/2"	Top 2
ATTACAN	IHD4-2•	3/4"	Bottom 1
			Back 1
			Total 4





2IHD5-2•	3/4"	Top 2
2IHD5-3•	1"	Bottom 2
		<u>Back 1</u>
		Total 5

Three Gang Seven Outlets



3IHD7-2•	3/4"	Top 3
3IHD7-3•	1"	Bottom 3
		Back 1
		Total 7

Mounting Lugs				
		Cat. No.	Description	
		LM	2 mounting lugs with self tapping screws. For LM boxes only	

With mounting It	ugs
------------------------------------	-----

Extensions	s – Sing	le Gang		
	Cat. No.	Hub Size	Outlets	Description
No Outlets	IHE	N/A	0	Extension ring for one gang box with gasket and screws
Four Outlets	IHE4-1	½"	Top 2 Bottom 2 Total 4	Four hole extension ring for one gang box with 4 plugs, gasket and screws
Two Outlets, F	langed			
	IHEF2-1 IHEF2-2	½" ¾"	Top 1 <u>Bottom 1</u> Total 2	Add-On 2 Hole flanged box extension adapter with
				one plug gasket and screws
Six Outlets, Fla	anged			Add-On
	IHEF6S2-1 IHEF6S2-2	½" ¾"	Top 2 Bottom 2 Side 1 Side 1 Total 6	6 Hole flanged box extension adapter with four plug gasket and screws
-				

Two Gang				
	Cat. No.	Hub Size	Outlets	Description
No Outlets	2IHE	N/A	0	Extension ring for two gang boxes with gasket and screws

Round				
	Cat. No.	Hub Size	Outlets	Description
Four Outlets				
(a file	SE-47	1/2"	4	Round extension
5-1-0	SE-48	3/4"		with gasket
11 6				and screws



Dry-tite® Single Gang Covers

Single Gang	Device Cov	ers	
	Cat. No.	Color	Description
Duplex receptacle	cover, horizont	al	
_	CCD	Silver	Device mount
H	D-PAK° *		
	DCCD	Silver	Device mount
	DCCD-BR	Bronze	Device mount
	DCCD-WH	White	Device mount
The second second	DCCDSO	Silver	Device mount stay open
	DCCDSO-BR DCCDSO-WH	Bronze White	Device mount stay open Device mount stay open
	DCCD30-WII	WITHG	Device mount stay open
Duplex receptacle			
	CCDV	Silver	Device mount
	CCDV-L	Silver	Device mount
	D D416: +		with lock option
	D-PAK° *	0:1	Device and
	DCDV DCDV-BR	Silver Bronze	Device mount Device mount
	DCDV-BK	White	Device mount
			Bovios mount
GFCI receptacle co	-		
	CCG	Silver	Device mount
	D-PAK° *		
	DCCG	Silver	Device mount
	DCCG-BR	Bronze	Device mount
anskesu!	DCCG-WH	White	Device mount
GFCI receptacle co	-		
	CCGV	Silver	Device mount
	CCGV-L	Silver	Device mount
			with lock option
	D-PAK° *		
	DCGV	Silver	Device mount
	DCGV-BR DCGV-WH	Bronze White	Device mount Device mount
Single receptacle	cover, horizonta	al - 1.485" D	Diameter Opening
	ccs	Silver	Device mount
Single receptacle			
	CCSV	Silver	Device mount
	CCSV-L	Silver	Device mount
	ССРО	Silver	with lock option Power outlet
•	CUFU	SIIVEI	cover with 2.156"
			diameter
			opening.
			Box mount.

Single Gang Gaskets					
		Cat. No.	Color	Description	
	•••••	CCK	Black Black	Neoprene Neoprene	

	Cat. No.	Color	Description
Single Receptac	ele Cover, vertic	al - 1.59" Opening]
	CCSV-TL	Silver	Device mount
0		NEW	Integral Locking Hasp
Motor base plug	and cover, hori	zontal	
	ССМВ	Silver	Device mount 15A-125V motor base plug

Switch cover only



CCT Silver Device mount switch cover only, packed with spacers and screws

Switch cover with switch



 CCT-1
 Silver

 CCT-1-20
 Silver

 CCT-2-20
 Silver

 CCT-3
 Silver

Single pole 15A, 125V Single pole 20A, 120-277V Double pole 20A, 120-277V All with spacers and screws 3-way switch 15A, 125V

Description

One hole Device mount.

Two holes.

Device mount.

Single Gang	Lampholder	Covers
Cat. No.	Cat. No.	Size

	9
	D
17	
	LC-11



LC-31	LF31	1/2"	Three holes. Device mount.
D-PAK° *			
Cat. No.	Color	Size	Description
DLC-31	Silver	1/2"	Three holes
			Device mount
DLC-31-BR	Bronze	1/2"	Three holes
			Device mount
DLC-31-WH	White	1/2"	Three holes.
			Device mount



J-31

NOTE: Raintight when used with appropriate Red ullet Dot $^\circ$ boxes

- All covers packed with gasket and screws
- * See Pages H48-H50 for complete D-PAK $^{\circ}$ assortment



Two Gang Device Covers

2CCD 2CCD-L

Cat. No.

Device mount Device mount with lock option

Description

Two GFCI receptacle cover



2CCG Device mount





2CCDG Device mount

Two single receptacle cover - 1.485" Diameter Opening 2CCS



Device mount

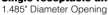
One single receptacle and one duplex receptacle cover -1.485" Diameter Opening



2CCSD Device mount

Single receptacle and one GFCI receptacle cover -

2CCSG





Device mount

NOTE: Raintight when used with appropriate Red • Dot® boxes.

All covers packed with gasket and screws.

* See Pages H48-H50 for complete D-PAK® assortment

	Cat. No.	Description
Double Switch Cover		
0 0	2CCT	Cover only, packed with spacers
GO OFF OFF	2CCT-1	Cover with two single pole 15A, 125V switches and spacers
8 8		

Switch and one duplex receptacle cover



2CCTD 2CCTD-1

Cover only, packed with spacers Cover with one switch single pole 15A, 125V and one duplex receptacle and spacers

Switch and one GFCI receptacle cover



2CCTG

Device mount cover only with spacers

Dry-tite® Blank Covers Cat. No. Color Description **Single Gang** ССВ Silver Device mount CCB-FS Silver Box mount D-PAK° * **DCCB** Silver Device mount DCCB-BR Bronze DCCB-WH White Two Gang 2CCB Silver Device mount 0 2CCB-FS Silver Box mount D-PAK° * D2CCB Silver Device mount 0



Three Gang

3CCB

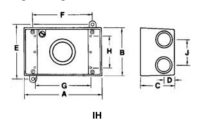
Silver

Box mount



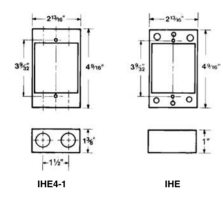
Dry-tite® Universal Boxes

Single Gang Boxes

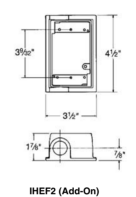


Cat. No.	Hub Size	A	В	C	D	E	F	G	Н	J	CI
IH	1/2"	4%	213/16	2	5/8			31⁄4	1%	1½	17.3
IH	3/4"	4%	213/16	2	5/8			31/4	1%	11/2	17.0
IH-LM	1/2"	4%	213/16	2	5/8	313/16	31/2	31/4	1%	11/2	17.3
IH-LM	3/4"	4%	213/16	2	5/8	313/16	31/2	31/4	1%	11/2	17.0
IH-S	1/2"	4%	213/16	2	5/8	313/16	31/2	31/4	1%	11/2	17.0
IH-S	3/4"	4%	213/16	2	5/8	313/16	31/2	31/4	1%	11/2	17.0
IHD	1/2"'	4%	213/16	25/8	5/8	313/16	31/2	31/4	1%	11/2	24.8
IHD	3/4"	4%	213/16	25/8	5/8	313/16	31/2	31/4	1%	11/2	24.8
IHD	1"	4%	213/16	25/8	3/4	313/16	31/2	31/4	1%	11/2	23.5

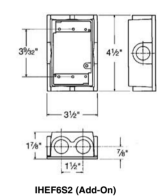
Single Gang Extension Rings



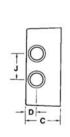
Two Hole Flanged Box Extension Adapter

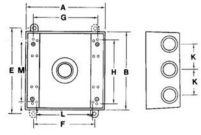


Six Hole Flanged Box Extension Adapter



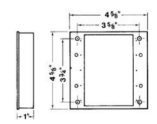
Two and Three Gang Boxes





2IH & 3IH

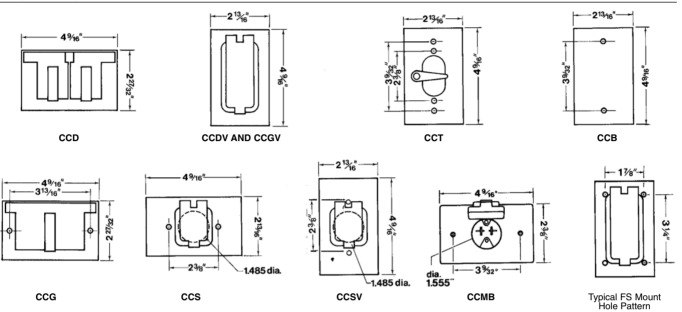
Two Gang Extension Ring



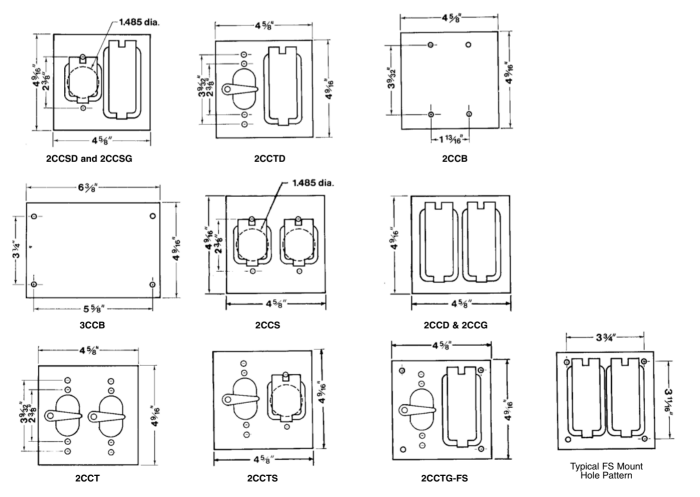
2IHE

Cat. No.	A	В	C	D	E	F	G	Н	J	K	L	M	CI
2IH3	4%	4%	21/16	5/8	5	3½	311/16	3¾			31⁄4	3%6	31.8
2IH4	4%	45/8	21/16	5/8	5	31/2	311/16	3¾	1½		31/4	3%6	31.8
2IH5	4%	45/8	21/16	5/8	5	31/2	311/16	3¾	1½		31/4	3%6	31.8
2IH5S2	4%	45/8	21/16	5/8	5	31/2	311/16	3¾			31/4	3%6	31.8
2IH7	4%	45/8	21/16	5/8	5	31/2	311/16	3¾		11/2	31/4	3%6	30.3
2IH7S2	4%	45/8	21/16	5/8	5	31/2	311/16	3¾	1½		31/4	3%6	32.0
2IHD5	4%	45/8	211/16	3/4	5	31/2	311/16	3¾	113/16		31/4	3%6	40.3
3IHD7	49/16	6 1/16	211/16	13/16	613/16	3½	31/4	55/8		113/16	31/4	3%	54.8





Two and Three Gang Covers



Code Keeper®



Residential: for holiday and landscape lighting, bug zappers, sprinkler systems.



Commercial: for vending machines, car washes, restaurant kitchens.



Industrial: for manufacturing areas, food processing, labs, loading docks.



Recreational: for pools and spas, athletic fields, golf courses.



Wet or Dry, All Outlets Can Go Undercover with Code Keeper°

Code Keeper® weatherproof covers are required by the National Electric Code anyplace where water may come in contact with electrical outlets when a plug is in use. Code Keeper® covers are also ideal anywhere to prevent accidental disconnects, reduce tampering, and to provide a lockable cover that meets OSHA requirements.

Suggested Applications:

Residential – holiday and landscape lighting, wells and sump pumps, sprinkler systems, plug-in timers, garages, patios.

Commercial – vending machines, car washes, outdoor signs, restaurant kitchens, greenhouses and nurseries, marinas, garages, lumberyards. Industrial – manufacturing areas, food processing, water treatment plants, security cameras, laboratories, washdown areas, loading docks.

Recreational – pools and spas, parks, playgrounds, zoos, RV connections, athletic fields, ball parks, stadiums, outdoor stages, amphitheaters, golf courses.

The electrical code is the reason you need a wet location cover, but the reason to buy Code Keeper* covers are simple: aluminum construction; easy installation with instructions in English, Spanish, and French; and a lifetime warranty from a manufacturer that has defined reliability in electrical construction materials for over half of a century.

Cover the code with protection that lasts a lifetime with Code Keeper* covers.

The National Electric Code requires you to cover outdoor or other wet location receptacles any time they are in use to ensure the safety of anyone who may come in contact with them.

Code Keeper® covers are corrosion-resistant, aluminum wet location covers that meet the requirements of the National Electric Code and are backed by a lifetime warranty.

Red•Dot*'s Code Keeper* wet location cover is NEMA 3R rated, UL Listed and CSA certified, and meets all the requirements of NEC Article 406.8(b). Code Keeper* covers are rugged, corrosion-resistant metal construction that provide long-lasting durability and are not subject to cracking or breaking. Made with the same Red•Dot* quality that contractors know and trust, Code Keeper* covers offer a lifetime of use and safety.

National Electric Code Article: 406.8(B):

(1) 15- and 20- Ampere, 125- and 250-volt receptacles installed outdoors in a wet location shall have an enclosure that is weatherproof whether or not the attachment plug cap is inserted.





Code Keeper® Wet Location Covers







Single Gang Small Vertical



Single Gang Medium Vertical



Single Gang Large Vertical



Two Gang

Applications:

- Protects receptacles, switches, and plugs for single gang and two gang configurations in Dry and Wet Locations.
- Provides a lockable cover that complies with OSHA lockout/ tagout requirements.
- Prevents accidental equipment disconnects, reduces tampering, and deters theft and equipment removal.

Features/Benefits:

- Alloy A360 copper-free* aluminum provides increased corrosion resistance.
- · Die cast, metal construction provides long lasting durability.
- NEMA 3R rating ensures protection against falling rain, sleet, and external ice formation when used with appropriate device boxes.
- Clear UL and CSA markings speed approval by inspectors.
- Wide range of cover depths and receptacle configurations accommodate almost every common plug and cord size.
- Combination box or device mounting design provides flexibility in installation.
- Trilingual instructions help to make installation easy for everyone.

Standard Materials:

- Covers and Plates: Die cast aluminum alloy A360 with less than .004 copper content (copper-free).
- Gaskets: Closed-cell foam.

Standard Finish:

· Aluminum lacquer finish.

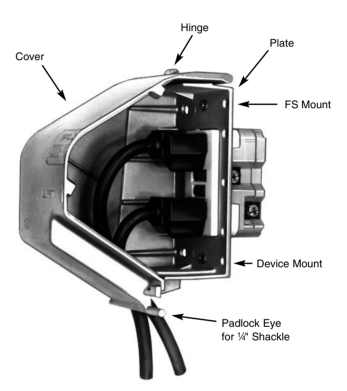
Compliances:

- NEC Article 406.8(B).
- UL Listed.
- · CSA Certified.

Sample Specifications:

 Code Keeper covers shall comply with NEC Article 406.8(b) and be die cast copper-free* aluminum alloy A360. Covers shall be finished with aluminum lacquer.
 Red•Dot* Catalog No. ______

*Less than .004 copper content.





Code Keeper® Wet Location covers



Single Gang					
		Cat. No.	Description		
Contraction of		Small Vertic 2¼" Interna			
	8	CKSDV	Duplex receptacle cover		
		CKSGV	GFCI receptacle cover		
	0	CKSSV	Single (1.438") receptacle cover		
Mary Mary		Medium Hor 3¼" Internal	izontal Cover Depth		
	00	CKMD	Duplex receptacle cover		
		CKMG	GFCI receptacle cover		
	0	CKMS	Single (1.438") receptacle cover		
		Medium Vertical Cover 3¼" Internal Depth			
it has	00	CKMDV	Duplex receptacle cover		
1		CKMGV	GFCI receptacle cover		
	0	CKMSV	Single (1.438") receptacle cover		
	0	CKMSVL	Single (1.594") receptacle cover		
(Contains)		Large Vertic 4%" Internal			
-77 (CAB)	0	CKLSVL	Single (1.594") receptacle, cover, box mount only		
	0	CKLSVY	Single (1.745") receptacle, cover, box mount only		
		CKLSVXL	Single (2.125") receptacle, cover, box mount only		

All 15- and 20-Ampere, 125- and 250-volt receptacles installed outdoors in a wet location must have an enclosure that is weatherproof whether or not the attachment plug is inserted.

Code-Keeper is required by the National Electrical Code Article 406.8 (B) for unattended in-use plugs in wet locations.

- Die Cast A360 aluminum alloy (less than .004 copper content).

- NEMA 3R Rating.
 Clear UL and CSA markings.
 Wide range of cover depths and receptacle configurations.
 Sturdy lockable cover tab compiles with OSHA lockout/tagout
- Combination box or device mount design (for most styles).
- Powder coated finish.

Two Gang			
Two daily		Cat. No.	Description
Carrier Contract of the Contra		Regular (4¼" Inte	Cover rnal Depth
1	88	2CKD	Two duplex receptacle cover
E	80	2CKDG	Duplex and GFCI receptacle cover
B		2CKG	Two GFCI receptacle cover
	00	2CKS	Two single (1.438")receptacle cover
	8	2CKSD	Single (1.438") and duplex receptacle cover
	0	2CKSG	Single (1.438") and GFCI receptacle cover
	08	2CKTD	Toggle and duplex receptacle cover
	0	2CKTG	Toggle and GFCI receptacle cover
	пО	2CKTS	Toggle and single (1.438") receptacle cover
		2CKTSY	Toggle and single (1.745") receptacle cover
	00	2CK1DV*	One duplex vertical receptacle cover
		2CK1GV*	One GFCI vertical receptacle cover
		2CK1SM*	One single (2.656") receptacle cover, box
	0	2CK1SXL*	receptacle cover, box
	0	2CK1SV*	mount only One single (1.438") receptacle cover

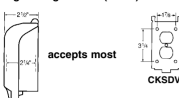
NOTE: Dry-Tite® covers packed with gasket and screws.

^{*} Can be used to cover one receptacle with an oversized wall opening.



Code Keeper® Wet Location Covers

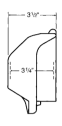
Single Gang Vertical (Small)







Medium Vertical Covers





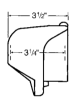






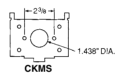
Н

Medium Horizontal Covers

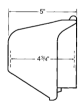








Large Vertical Covers

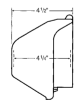


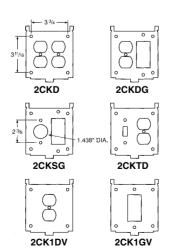


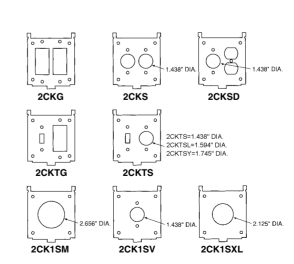




Two Gang Covers







Red-Dot®

Weatherproof Covers - While-In-Use Applications



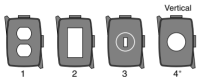
Universal While-In-Use Covers

T&B's newest Universal While-In-Use covers keep out moisture and take the hassle and cost out of installation. Single or two-gang kits accommodate up to eight configurations each, and every cover is designed with a method

to secure using an external locking device*. Perfect for all outdoor outlets including landscape lighting, lawn equipment, pool/hot tub pumps, and holiday lighting.

- Saves You Time No inserts to slow you down, no labor intensive cutouts.
- Horizontal or vertical orientation
- Meets NEC 406.8(B) code requirements
- Lockable cover design for added security using external locking device
- High impact UV-resistant polycarbonate base construction
- Weatherproof, thermoplastic cover with transparent finish
- Accommodates GFCI, single and duplex receptacles, Toggle switches and single receptacles up to 1.59" diameter
- Mounts to a box or the device. All installation screws included.
- Great for retrofit applications. Device holes are keyed, so just back out the existing device screws and slip the cover over previously installed screws

Single Gang Base Options





*1.59" diameter fits up to 30 Amp twist lock receptacle.

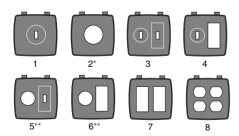
Universal Nonmetallic While-In-Use Cover

Cat. No.	Description	Std. Ctn.
CKNM	Single gang duplex/GFCI/switch/single 1.59 — horizontal or vertical — pad lockable.	6
2CKNM	Two gang duplex/GFCI/switch/single 1.59 – horizontal or vertical – pad lockable.	4

U.L. Listed CSA Certified

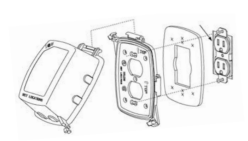
Cover ships as a vertical GFCI, the industries most commonly used version.

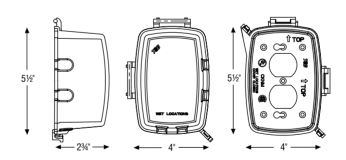
Two Gang Base Options



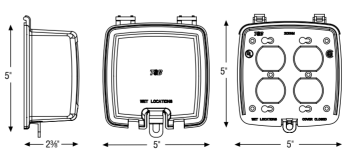
^{*2.125&}quot; diameter **1.59" diameter

Fast and Easy Installation. Choose your base plate and secure to the device. Then snap on the lid, and you're done!





Single Gang (CKNM)



Two Gang (2CKNM)



^{*} External locking device (such as a padlock) not supplied.

Н

Red•Dot°

Red-Dot®

Dry-tite® Round Boxes, Extensions & Covers



S-47**

Applications:

- Junction for branch conduits.
- Spacious, accessible wiring chamber provides a convenient location to maintain or change a system, pull conductors and make splices.

Features/Benefits:

- Copper-free* aluminum provides increased corrosion resistance.
- Precision cast and machined surfaces permit safer wire pulling.
- Clean cover edges provide good gasket sealing.
- Precision NPT threads allow trouble-free field installation for rigid, IMC or EMT conduit.
- Deep slotted stainless steel cover screws for faster installation.
- Clear UL and cubic content markings speed approval by inspectors.

Standard Materials:

- S Boxes Die cast aluminum alloy A380.
- SS-B Cover Stamped aluminum.
- · Gaskets: Composition.

Standard Finish:

• Aluminum lacquer finish.

Compliances:

- UL Listed.
- Federal Spec. W-C-586B.

Sample Specifications:

 Outlet boxes and covers shall be die cast copper-free* aluminum alloy A380 ("S"). Outlet boxes and covers shall be finished with aluminum lacquer.

Outlet boxes	and	covers	shall	be	Red•[Dot®
Catalog No.						



^{*}Less than .004 copper content.

^{**} S Boxes - Die cast aluminum alloy A380

Dry-tite® Round Boxes, Extensions & Covers

Boxes				
	Cat. No.	Color	Hub Size	Description
Five Outlets, 4%"	Diameter			
FI	S-47	Silver	1/2"	5 outlets, cast
	S-48	Silver	3/4"	mounting lugs,
				4 closure plugs
0	D-PAK° *			
	DS-47	Silver	1/2"	
	DS-47-BR	Bronze	1/2"	
	DS-47-WH	White	1/2"	
	DS-48	Silver	3/4"	
	DS-48-BR	Bronze	3/4"	
	DS-48-WH	White	3/4"	
	DS-47-B		1/2"	with blank cover
	DS-48-B		3/4"	with blank cover
Seven Outlets, 4%	" Diameter			
BUD SA	S-71	Silver	1/2"	7 outlets, cast
				mounting lugs,
				4 closure plugs

Extensions						
	Cat. No.	Color	Hub Size	Description		
Four Outlets, 4%"	Diameter					
	SE-47	Silver	1/2"	4 outlets		
010	SE-48	Silver	3/4"	4 closure plugs, gasket and screws		



Round Lampholder Covers

Standard Covers							
	Cat. No.	Color	Hub Size	Description			
Gasket and Screws, 4%" Diameter							
	S-1-RD	Silver	1/2"	One tapped hole			
	S-12	Silver	3/4"	One tapped hole			
	S-3-RD	Silver	1/2"	Three tapped holes			
S-1	D-PAK° *						
	DSS-1	Silver	1/2"	One tapped hole			
. (6)	DSS-1-BR	Bronze	1/2"	One tapped hole			
	DSS-1-WH	White	1/2"	One tapped hole			
	DSS-3	Silver	1/2"	Three tapped holes			
S-12	DSS-3-BR	Bronze	1/2"	Three tapped holes			
	DSS-3-WH	White	1/2"	Three tapped holes			
S-3							

Jumbo Covers						
	Cat. No.	Color	Hub Size	Description		
Gasket and So	rews, 4½"	Diameter				
0	SJ-11	Silver	1/2"	One tapped hole		
	SJ-21	Silver	1/2"	Two tapped holes		
	SJ-31	Silver	1/2"	Three tapped holes		

ROUND BLANK COVERS

	Cat. No.	Color	Description
4%" Diameter	SS-B	Silver	Weatherproof cover with gasket and screws

NOTE: Boxes are Raintight when used with appropriate Red • Dot* boxes. All covers packed with gasket and screws.

			·
5" Diameter	CCRSB	White	Mounting holes 234" on center (not Raintight)
• •	CCRB	White	Mounting holes 3½" on center (not Raintight)
	D-PAK° * DCCRB	White	

Color

Cat. No.

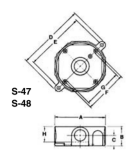


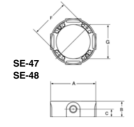
Description

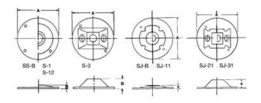
^{*} See Pages H48-H50 for complete D-PAK® assortment

Dry-tite® Round Boxes, Extensions & Covers

Outlet Boxes, Extensions and Covers







2 Sellez										
Cat. No.	Hub Size	Α	В	C	D	E	F	G	Н	CI
S-47	1/2"	41/8	1%	3/4	5%	415/16	3½	31/8	11/4	17.0
SE-47	1/2"	41/8	15/8	13/16			3½	31/16		18.3
S-71	1/2"	41/8	15/8	3/4	5%	415/16	3½	31/8	11⁄4	16.3
S-48	3/4"	41/8	15/8	7/8	5%	415/16	3½	31/8	11⁄4	17.0
SE-48	3/4"	41/8	1 %	13/16			31/2	31/16		18.3
SS-B		41/8	3/64							
S-1	1/2"	41/8	13/32							
S-12	3/4"	41/8	3/8							
S-3	1/2"	41/8	11/16							
SJ-B		41/2	3/8							
SJ-11	1/2"	41/2	3/8							
SJ-21	1/2"	41/2	1							
SJ-31	1/2"	41/2	1							



C Corio

Red•Dot®

Dry-tite® Lampholders, Garden Lights & Accessories







Applications:

- Security and general outdoor lighting fixture for residential and commercial applications.
- Accent lighting fixture for highlighting outdoor signs and architectural details.
- Compact outdoor lighting fixture which can be mounted easily in most places and can be aimed in any direction.

Features/Benefits:

- Clean lines and precision manufacturing result in a fixture which will enhance any application.
- High-quality replaceable porcelain socket with hightemperature leads allow for easy field maintenance.
- Positive locking mounting arm keeps fixture in aimed position to reduce costly call-backs.
- Ground screw boss in arm.

Standard Materials:

- Fixture: Certified die cast zinc alloy ZAMAK 3.
- Gasket: Heat resistant composition or high-temperature silicone.
- · Socket: Center contact, porcelain, medium base.

Standard Finish:

- · Aluminum lacquer finish.
- Chrome plated zinc.

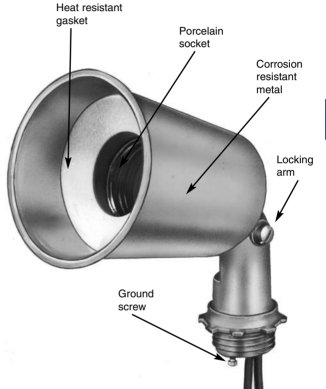
Compliances

- UL Listed.
- Suitable for use in Wet Locations.

Sample Specifications:

Lampholders shall be certified die cast zinc alloy ZAMAK 3.
 Lampholder will have positive locking mounting arm and replaceable socket. Fixture shall be Red•Dot* Dry-tite*.

Catalog No. ______for use with _____ watt incandescent lamp.





Lampholders, Die Cast Zinc Zamak 3						
	Cat. No.	Color	Lamp Max.	Description		
Standard	L-80	Silver	150W◆ PAR 38 or R40	Inside gasket and ground screw		
4	D-PAK° * DL-80 DL-80-BR DL-80-WH	Silver Bronze White				
Gasketed	L-80-D	Silver	150W • PAR 38 or R40	Heavy duty slip-on gasket and ground screw		
Deep-Shielded	L-800		150W • PAR 38 or R40	Inside gasket and ground screw		
Wireguard	LG-80			Mounts to L-80 series lampholders		

Decorative Floodlight						
	Cat. No.	Color	Lamp Max.	Description		
	2L80D2	White	150W • PAR 38 or R40	Two lampholders round cover, inside gaskets and ground screws		
	D-PAK° *					
	D2L80S3	Silver				

Portable :	Spotlights			
	Cat. No.	Color	Lamp Max.	Description
	K702	Silver	150W • PAR 38 or R40	Standard lampholder, ground spike, wall bracket, gasket, and screws
	K780	Silver	150W • PAR 38 or R40	Deep-shielded lampholder, ground spike,wall bracket, gasket, and screws

Compact Quartz Fixture						
	Cat. No.	Color	Lamp Max.	Description		
	HV-250-CFBR	Bronze	250W• Minican T4 quartz	Mighty Light [®] Heavy duty fixture includes mounting plate, wire nuts, and lamp		

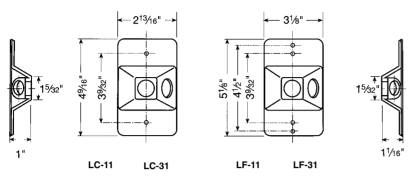
Lampholder Covers

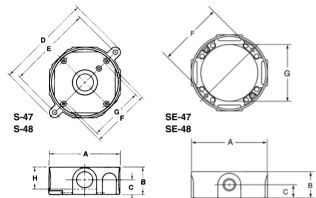
Single Gang Lampholder Covers					
	Cat. No.	Cat. No.	Size	Description	
	Standard (213/16" x 41/2")	Jumbo (31/8" x 51/8")			
	LC-11	LF11	1/2"	One hole Device mount	
LC-11	LC-21		1/2"	Two hole Device mount	
. 0	LC-31	LF31	1/2"	Three hole Device mount	
•	Cat. No.	Color	Size	Description	
LC-21	D-PAK° *				
	DLC-31	Silver	1/2"	Three hole Device mount	
	DLC-31-BR	Bronze	1/2"	Three hole Device mount	
LC-31	DLC-31-WH	White	1/2"	Three hole Device mount	

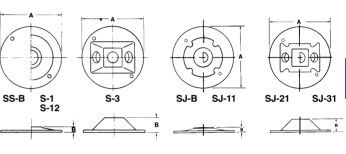
Round Lampholder Covers						
	Cat. No.	Cat. No.	Size	Description		
6	Standard (41/8" diameter)	Jumbo (4½" diameter)				
	S-1-RD S-12	SJ-11 	½" ¾"	One hole One hole		
S-1, SJ-11, S-12	 S-3-RD	SJ-21 SJ-31	½" ½"	Two holes Three holes		
R	Cat. No.	Color	Size	Description		
SJ-21	D-PAK° *					
S-3, SJ-31	DSS-1 DSS-1-BR DSS-1-WT DSS-3 DSS-3-BR DSS-3-WT	Silver Bronze White Silver Bronze White	1/2" 1/2" 1/2" 1/2" 1/2" 1/2"	One hole tapped One hole tapped One hole tapped Three tapped holes Three tapped holes Three tapped holes		



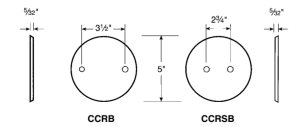
Dry-tite® Lampholders, Garden Lights & Accessories



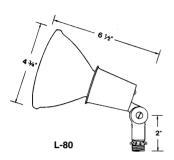


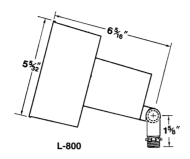


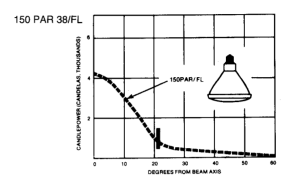
Cat. No.	Hub Size	A	В	C	D	E	F	G	Н	CI
S-47	1/2"	41/8	1%	3/4	5%	415/16	3½	31/8	11/4	16.0
SE-47	1/2"	41/8	1%	13/16			31/2	31/16		18.3
S-71	1/2"	41/8	1%	3/4	5%	415/16	31/2	31/8	11/4	16.0
S-48	3/4"	41/8	1%	7/8	5%	415/16	31/2	31/8	11/4	16.0
SE-48	3/4"	41/8	1%	13/16			31/2	31/16		18.3
SS-B		41/8	3⁄64							
S-1	1/2"	41/8	3/8							
S-12	3/4"	41/8	3/8							
S-3	1/2"	41/8	1							
SJ-B		41/2	3/8							
SJ-11	1/2"	41/2	3/8							
SJ-21	1/2"	41/2	1							
SJ-31	1/2"	4½	1							

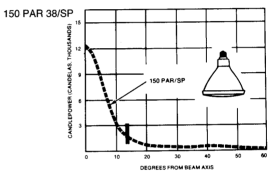


Photometrics are strictly a function of the lamp used.

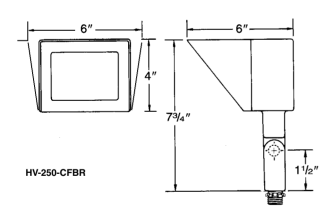




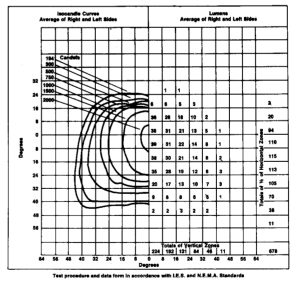




Mighty Lights°



*Photometrics: Beam Spread Horizontal & Vertical 89º x 66º



*Data based on 250 Watt, T-4 quartz lamp rated 4850 lumens and is applicable to HV-250-CFBR fixture.

FOOT CANDLE FORMULA

CANDELA EXAMPLE OF CANDLES AT A GIVEN DISTANCE FROM BULB



Red-Dot®

Dry-tite® Lampholders, Garden Lights & Accessories





Applications:

- Lighting for walkways, paths or driveways.
- · Accent lighting for garden and terrace areas.
- · Ground level security lighting.

Features/Benefits:

- Certified zinc alloy provides increased corrosion resistance.
- High quality replaceable porcelain socket with high temperature leads allows for easy field maintenance.

Standard Materials:

- Fixture: Die cast zinc alloy ZAMAK 3.
- Globe: Lime crystal glass.
- Socket: Center contact, porcelain, medium base.

Standard Finish:

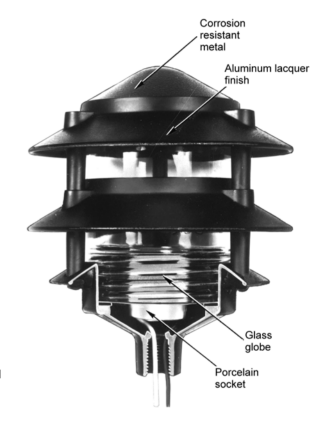
- Green aluminum lacquer finish.
- · Bronze aluminum lacquer finish.

Compliances:

- UL Listed.
- Suitable for use in Wet Locations.

Sample Specifications:

 Fixture shall be certified die cast zinc alloy ZAMAK 3. Socket shall be porcelain, center contact and replaceable. Socket shall have extended leads for easy wiring. Fixture shall be Red*Dot* Dry-tite* Catalog No.



Dry-tite Garden Lights

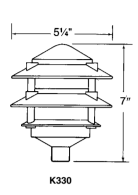
Three Tier						
	Cat. No.	Color	Lamp Max.	Description		
	K330 K330BR	Silver Bronze	75W •	12" extended leads, gasket and ground screw		

Four Ti	Four Tier							
	Cat. No.	Color	Lamp Max.	Description				
	K440 K440BR	Silver Bronze	100W●	12" extended leads, gasket and ground screw				

- · Lamp not included
- * See Pages H48-H50 for complete D-PAK* assortment



Garden Lights





Н

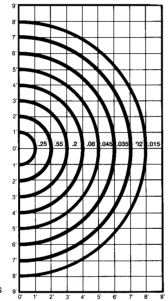
Photometrics:

Based on lamp center 24" above ground

Based on 100 Watt A-19 inside frosted 1750 lumen lamp. For other wattage see table below.

Mottogo	Multiplior
Wattage	Multiplier
100	1.0
75	.68
60	.44
50	.27
40	.26
25	.13

Iso Foot Candles



- pool/patio and garden areas.
- objects.
- to illuminate dark areas.



Red•Dot*

Planning your Outdoor Lighting

On graph paper outline your home and grounds. Indicate key features you wish to highlight such as stairways, statuary, shrubbery or flowering plants. SiteLight Spot Lights and Swivel Lights provide focused illumination to showcase these areas

The diagrams below show how you can achieve 3 special lighting effects with SiteLight Spot Lights and Swivel Lights.



Grazing from side or bottom to show texture



Uplighting from below makes details stand out



Silhouetting from behind provides drama

For decks, Post Sconce Lights mounted on deck posts provide glare-free perimeter lighting and mid-stair lighting. Post Top **Lights** are ideal for lighting stairs and rails. Use SiteLight Path Lights and Swivel Lights for pathways, driveways and general garden lighting. The chart below will help you determine fixture spacing.

Bright & Even	Medium Dappled	Soft Mood
8' - 10'	12' - 18'	Over 20'

Step up to SiteLight[®] Line Voltage Outdoor Lighting

For outdoor lighting, nothing compares to the full power (120V) and beauty of SiteLight. SiteLight uses regular household voltage and standard bulbs that are readily available. There are no expensive transformers to purchase or replace. With SiteLight, you can add fixtures when and where you want them and still enjoy lighting that is up to five times brighter than low voltage. Use SiteLight to highlight gardens, statuary, shrubbery and to effectively light decks, stairs, pathways, pools and driveways. SiteLight meets every outdoor lighting need... from soft, indirect deck lighting to brilliant, focused spot lighting. Use SiteLight to beautify your property while enhancing safety and security. Step up to SiteLight line voltage outdoor lighting and add permanent value to your home.

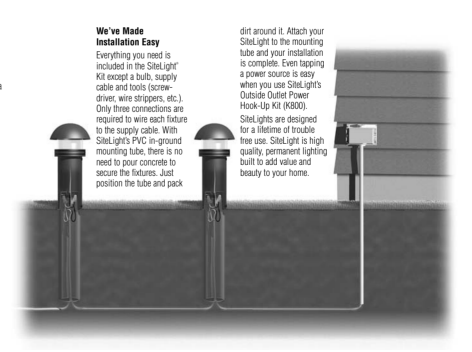
Compare SiteLight to Low **Voltage Sets**

- SiteLight is up to 5 times brighter than low voltage - more light with fewer fixtures than with low voltage
- SiteLight gives you flexibility in spacing, the number of fixtures. and the length of run. Light where you need it. Low voltage sets have

- a fixed limit on length of run and the number of fixtures.
- SiteLight uses regular household current - no expensive low voltage transformer to purchase or replace.
- SiteLight uses readily available. standard bulbs. Low voltage bulbs are often found only where sets are sold
- SiteLight lets you add on fixtures by tapping into run. Low voltage sets will generate even less light if transformers are at capacity. SiteLights are permanent, all metal fixtures guaranteed for a lifetime.

SiteLight Meets Every Outdoor Lighting Need

- From soft, indirect deck lighting to brilliant, focused spot lighting, use SiteLight to beautify any property while enhancing safety and security.
- Lighting for walkways, pathways, and driveways.
- Stairway, perimeter, and task lighting for decks.
- · Accent and ambient lighting for
- Highlighting to emphasize landscape details or specific
- · Ground level safety/security lighting





SiteLight® Lampholders, Garden Lights & Accessories













K852BR

Applications:

- · Lighting for walkways, pathways, and driveways.
- · Stairway, perimeter, and task lighting for decks.
- · Accent and ambient lighting for pool/patio and garden areas.
- Highlighting to emphasize landscape details or specific objects.
- Ground level safety/security lighting to illuminate dark areas.

Features/Benefits:

- Copper-free* aluminum construction provides increased corrosion resistance.
- Sturdy die cast aluminum construction provides durability.
- Architectural bronze color blends into landscape and deck areas.
- High quality, replaceable porcelain socket with brass screw shell (except K851BR, K852BR).
- Aluminum mounting tube cap houses and protects wire connection (ground installed fixtures).
- PVC ground tube provides an innovative installation method saving costly labor and traditional installation materials (ground installed fixtures).
- Wire connectors and ground wire allow safe, easy power connections.
- Tempered glass lens and silicon gaskets keep socket dry (K831BR, K841BR, K861BR).
- Positive locking arm can be adjusted to the desired position (K831BR, K841BR, K861BR).
- Fixtures use regular household voltage (120V) and standard indoor bulbs.

Standard Materials:

- Fixture: Die cast aluminum alloy A360 with less than .004 copper content (copper-free).
- Lens: Tempered glass (K831BR, K841BR, K861BR).
- Lens: Polycarbonate (K811BR, K812BR, K821BR, K822BR, K851BR).
- Socket: Porcelain, center contact, brass screw shell, medium base (K811BR, K812BR, K821BR, K822BR, K831BR, K841BR, K861BR), molded plastic socket with candelabra base (K851BR and K852BR).
- Mounting Tube: Gray PVC, schedule 40 (ground installed fixtures).

Standard Finish:

· Bronze aluminum lacquer finish.

Compliances:

- UL Listed.
- Suitable for use in Wet Locations.
- Ground mounting (suitable for use 4' or less above grade level) except K852BR and K861BR.

Sample Specifications:

 Fixture shall be die cast copper-free* aluminum alloy A360, with bronze aluminum laquer finish. Sockets shall be porcelain, center contact, brass screw shell-medium base for K811BR, K812BR, K821BR, K822BR, K831BR, K841BR and K861BR fixtures. Sockets shall be molded plastic with candelabra screw base for K851BR and K852BR fixtures. All sockets shall have extended leads for easy wiring.

Quality Construction



Easy to Install:

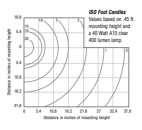
- Only 3 wire connections per fixture are required.
- No need to pour concrete.
- All connections are made above ground.



^{*}Less than .004 copper content.

SiteLight® Lampholders, Garden Lights & Accessories



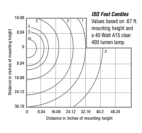


7.5" F	7.5" Path Light			
Cat. No.	Description	Lamp Required	Spacing	
K811BR	7.5" Path Light with 13" x 2" schedule 40 PVC mounting tube	A15 40W(max) / 120V medium base	8' - 10' apart: bright and even, 12' - 18' apart: medium dappled 20' or more: soft mood.	

K811BR

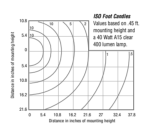
7.5" Path Light





10" Path Light

10" Path Light					
Cat. No.	Description	Lamp Required	Spacing		
K812BR	10" Path Light with 13" x 2" schedule 40 PVC mounting tube	A15 40W(max) / 120V medium base	8' - 10' apart: bright and even, 12' - 18' apart: medium dappled 20' or more: soft mood.		



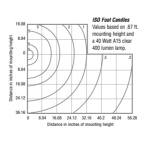
7.5"	Dome Path Light
	s · · ·

Cat. No.	Description	Lamp Required	Spacing
K821BR	7.5" Path Light with 13" x 2" schedule 40 PVC mounting tube	A15 40W(max) / 120V medium base	8' - 10' apart: bright and even, 12' - 18' apart: medium dappled 20' or more: soft mood.

K821BR

7.5" Dome Path Light



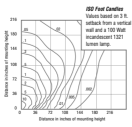


10" D	ome Path Light		
Cat. No.	Description	Lamp Required	Spacing
K822BR	7.5" Path Light with 13" x 2" schedule 40 PVC mounting tube	A15 40W(max) / 120V medium base	8' - 10' apart: bright and even, 12' - 18' apart: medium dappled 20' or more: soft mood.

10" Dome Path Light



K841BR



g be	180	.1		.02			setback wall and incande lumen I	d a 10 scent	0 Watt	al
ă	108	.5				1	//	7		
Distance in inches of	72	1 2	//			//	1			
Distanc	36	5		///	.005	A.	.002			
	0	024			08	144	180	216		
			Distar	ice in inc	thes o	mou	ntina heid	nht		

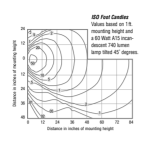
Ground Spot Light

Groun	nd Spot Light		
Cat. No.	Description	Lamp Required	Spacing
K841BR	Ground Spot Light with 13" x 2" schedule 40 PVC mounting tube	R20 100W(max) / 120V medium base	One to two for each object to be highlighted or as required for special lighting effects.



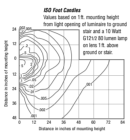
SiteLight® Lampholders, Garden Lights & Accessories





Cat. No.	Description	Lamp Required	Spacing
K831BR	17.5" Swivel Light with 13" x 2" schedule 40 PVC mounting tube	General lighting: A15 60W(max) / 120V medium base Spot lighting: R16 60W(max) / 120V medium base	General lighting: 8' - 10' apart: bright and even, 12' - 18' apart: medium dappled 20' or more: soft mood. Spot lighting: one to two for each object to be





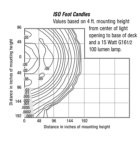
17.5" Swivel Light

Post Sconce Light				
Cat. No.	Description	Lamp Required	Spacing	
K851BR	Post Sconce Light with metal back plate, and mounting hardware	G12½ 10W(max) / 120V candelabra base	On each post or every other post, depending on desired brightness. Mounts to standard 4X4 post.	

K851BR

Post Sconce Light



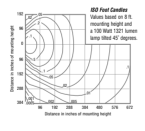


Cat. No.	Description	Lamp Required	Spacing
K852BR	Post Top Light with metal back plate, and mounting hardware	G16½ 15W(max) / 120V candelabra base	On each post or every other post, depending on desired brightness. Mounts to standard 4X4 post.

K852BR

Post Top Light





Wall Spot			
Cat. No.	Description	Lamp Required	Spacing
K861BR	Wall Spot with cover, (box not included)	R20 100W(max) / 120V medium base	One to two on most average size decks or exterior walls.

K861BR

Wall Spot

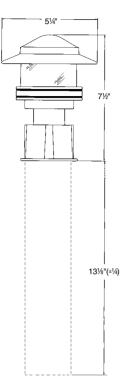


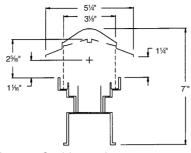
Cat. No.	Finish	Description	Hub Size	No. of Outlets	
K800	Silver	Outside Outlet Power	3/4"	Тор	2
		Hook-up Kit with ground		Bottom	2
		wire, ground screw and		Side	1
		five close-up plugs		Side	1
				Total	6



Site-light® Lampholders, Garden Lights & Accessories

K811BR





	긘	L
Deg	Candela	Lumens
0	4	-
5	4	0
15	6	2
25	7	3
35	6	4
45	7	5
55	11	11
65	30	28
75	31	33
85	32	34
90	30	
95	24	21
105	3	3
115	2	2
125	2	1
135	1	1
145	1	1
155 165	0 0	0 0
175	0	0
180	0	-
100	U	-

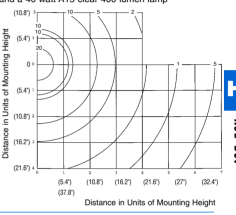
		1/1	
		100	90
er			75
Candelpower	15		/
ande			
O	30	-	45
	45		
		0. 15.	30.

Zonal Lumen Summary

Zone Deg	Lumens	% of lamp output based on 400 lumens	% of total output
0-30	5	1.4	3.6
0-40	9	2.3	6.2
0-60	26	6.4	17.1
0-90	121	30.2	80.7
90-120	26	6.5	17.4
90-130	27	6.8	18.3
90-150	29	7.2	19.3
90-180	29	7.2	19.3
0-180	150	37.4	100.0

Total Luminaire Efficiency = 37.4%

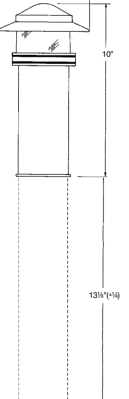
ISO Foot Candles
Values based on .45 (5.4") foot mounting height and a 40 watt A15 clear 400 lumen lamp

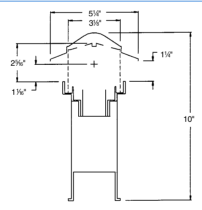


% of total

K812BR

51/4"





Deg	Candela	Lumens
0	4	-
5	4	0
15	6	2
25	7	3
35	6	4
45	7	5
55	11	11
65	30	28
75	31	33
85	32	34
90	30	-
95	24	21
105	3	3
115	2	2
125	2	1
135	1	1
145	1	1
155	0	0
165	0	0
175	0	0
180	0	_

Candelpower

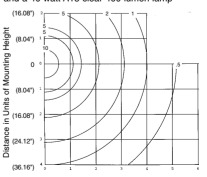
Zonal Lumen Summary % of lamp output based on 400

Zone Deg	Lumens	lumens	output
0-30	5	1.4	3.6
0-40	9	2.3	6.2
0-60	26	6.4	17.1
0-90	121	30.2	80.7
90-120	26	6.5	17.4
90-130	27	6.8	18.3
90-150	29	7.2	19.3
90-180	29	7.2	19.3
0-180	150	37.4	100.0

Total Luminaire Efficiency = 37.4%

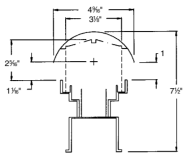
ISO Foot Candles

Values based on .67 (8.04") foot mounting height and a 40 watt A15 clear 400 lumen lamp



(8.04") (16.08") (24.12") (36.16") (40.2") (48.24") Distance in Units of Mounting Height





25/16"		19/6"
11/16"		7½"
lea	Candala	Lumens

		% b
Zone Deg	Lumens	
0-30	3	
0-40	5	
0-60	19	
0-90	111	
90-120	6	
90-130	6	
90-150	6	
90-180	6	
0-180	118	

of lamp output based on 400 % of total lumens output 2.4 0.7 1.3 4.5 4.8 16.3 27.8 94.6 1.5 5.2

1.6

1.6

1.6

29.4

5.4

5.4

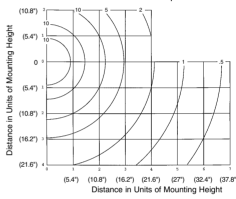
5.4

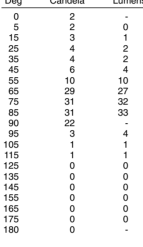
100.0

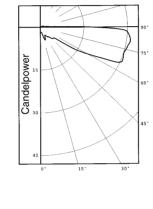
Zonal Lumen Summary

Total Luminaire Efficiency = 29.4%

Values based on .45 (5.4") foot mounting height and a 40 watt A15 clear 400 lumen lamp

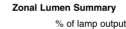






K822BR 25/16" 11/6 10

131/8"(±1/4)



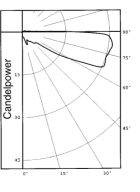
Zone Deg	Lumens	based on 400 lumens	% of total output
0-30	3	0.7	2.4
0-40	5	1.3	4.5
0-60	19	4.8	16.3
0-90	111	27.8	94.6
90-120	6	1.5	5.2
90-130	6	1.6	5.4
90-150	6	1.6	5.4
90-180	6	1.6	5.4
0-180	118	29.4	100.0

Total Luminaire Efficiency = 29.4%

10"

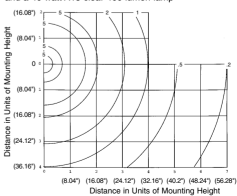
	_	
Deg	Candela	Lumens
0	2	-
5	2	0
15	3	1
25	4	2
35	4	2
45	6	4
55	10	10
65	29	27
75	31	32
85	31	33
90	22	-
95	3	4
105	1	1
115	1	1
125	0	0
135	0	0
145	0	0
155	0	0
165	0	0
175	0	0
180	0	-





ISO Foot Candles

Values based on .67 (8.04") foot mounting height and a 40 watt A15 clear 400 lumen lamp



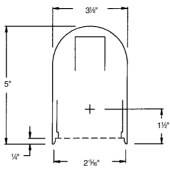


Red-Dot®

SiteLight® Lampholders, Garden Lights & Accessories

K831BR

General Lighting



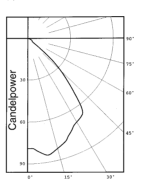
		% of lamp output	
		based on 740	% of total
Zone Deg	Lumens	lumens	output
0-30	65	8.7	47.2
0-40	105	14.2	77.0
0-60	134	18.1	97.7
0-90	137	18.5	100.0
90-180	0	0.0	0.0
0-180	137	18.5	100.0

Zonal Lumen Summary

Total Luminaire Efficiency = 18.5%

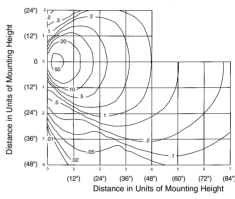
14%"

Deg Candela Lumens 0 23 15 82 34 41 25 73 35 45 25 55 65 75 85

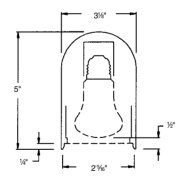


ISO Foot Candles

Values based on 1 (12") foot mounting height and a 60 watt A15 incandescent 740 lumen lamp tilted 45°



Spot Lighting



Zonal Lumen Summary

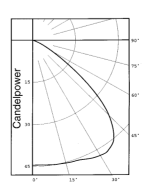
	% of lamp output hased on 299	% of total
Lumens	lumens	output
39	12.9	33.5
68	22.8	58.9
111	37.2	96.2
116	38.7	100.0
0	0.0	0.0
116	38.7	100.0
	39 68 111 116 0	based on 299 lumens 39 12.9 68 22.8 111 37.2 116 38.7 0 0.0

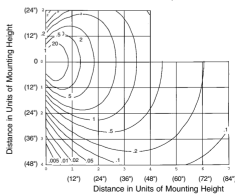
Total Luminaire Efficiency = 38.7%

ISO Foot Candles

Values based on 1 (12") foot mounting height and a 40 watt R16 incandescent 299 lumen lamp tilted 45°

Deg	Candela	Lumens
0	45	-
5	45	4
15	45	13
25	47	22
35	47	29
45	38	29
55	16	14
65	4	4
75	0	0
85	0	0
90	0	-







0

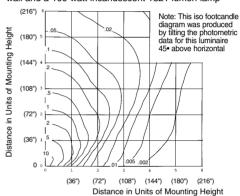
Zonal Lumen Summary % of lamp output

Zone Deg	Lumens	based on 1321 lumens	% of total output
0-30	104	7.9	47.7
0-40	165	12.5	75.3
0-60	214	16.2	97.7
0-90	219	16.6	100.0
90-120	0	0.0	0.0
90-130	0	0.0	0.0
90-150	0	0.0	0.0
90-180	0	0.0	0.0
0-180	219	16.6	100.0

Total Luminaire Efficiency = 16.6%

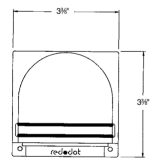
ISO Foot Candles

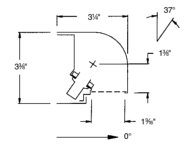
Values based on 3 (36") foot setback from a vertical wall and a 100 watt incandescent 1321 lumen lamp





K851BR





31

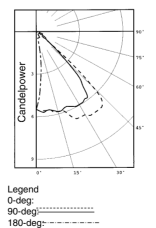
11

Zonal Lumen Summary

Zone Deg	Lumens	% of lamp output based on 80 lumens	% of total output
0-30	4	4.5	38.7
0-40	6	7.7	66.3
0-60	9	11.0	94.3
0-90	9	11.6	100.0
90-180	0	0.0	0.0
0-180	9	11.6	100.0

Total Luminaire Efficiency = 11.6%

Car	ndela I 0.0	Distribu 45.0	ution Ho	orizontal 135.0	Degrees 180.0	s FLUX
0	5	5	5	5	5	-
5	6	6	6	5	3	0
15	6	6	6	2	0	1
25	7	7	6	1	0	2
35	7	7	6	1	0	3
45	6	5	3	1	0	2
55	0	1	1	1	0	1
65	0	0	0	0	0	0
75	0	0	0	0	0	0
85	0	0	0	0	0	0
90	0	0	0	0	0	-
	0 5 15 25 35 45 55 65 75 85	0.0 0 5 5 6 15 6 25 7 35 7 45 6 55 0 65 0 75 0 85 0	0.0 45.0 0 5 5 5 6 6 15 6 6 25 7 7 45 6 5 55 0 1 65 0 0 75 0 0 85 0 0	0.0 45.0 90.0 0 5 5 5 5 6 6 6 15 6 6 6 25 7 7 6 35 7 7 6 45 6 5 3 55 0 1 1 65 0 0 0 75 0 0 0 85 0 0 0	0.0 45.0 90.0 135.0 0 5 5 5 5 6 6 6 5 15 6 6 6 2 25 7 7 6 1 35 7 7 6 1 45 6 5 3 1 55 0 1 1 1 65 0 0 0 0 85 0 0 0 0 85 0 0 0 0	0 5 5 5 5 5 5 5 5 5 5 5 5 5 5 6 6 6 6 6



Candelpower

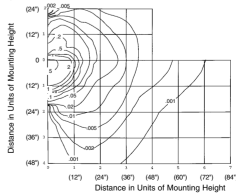
Legend 0-deg:---

90-deg:

180-deg: ------

ISO Foot Candles
Values based on 1 (12") foot mounting height from
light opening of luminaire to ground stair and a 10
watt G12° 80 lumen lamp on lens 1 foot above

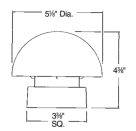
ground or stair

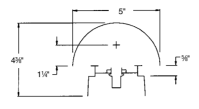




SiteLight® Lampholders, Garden Lights & Accessories

K852BR



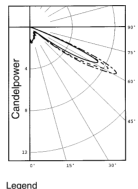


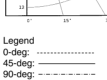
Zonal Lumen Summary

Zone Deg	Lumens	% of lamp output based on 100 lumens	% of total output
0-30	1	0.9	8.7
0-40	1	1.3	12.8
0-60	5	5.5	52.7
0-90	10	10.4	100.0
90-180	0	0.0	0.0
0-180	10	10.4	100.0

Total Luminaire Efficiency = 10.4%

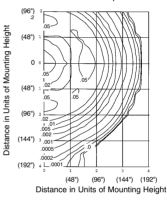
	Car	ndela I	Distribu	ıtion Ho	rizontal	Degree	s
		0.0	22.5	45.0	67.5	90.0	FLUX
	0	1	1	1	1	1	-
	5	2	1	1	1	1	0
S	15	1	1	1	1	1	0
ě	25	1	1	1	1	1	0
õ	35	1	1	1	1	1	0
=	45	1	1	1	1	1	1
Ë	55	5	3	3	4	6	4
Vertical Degrees	65	6	5	5	5	7	5
	75	0	0	0	0	0	0
	85	0	0	0	0	0	0
	90	0	0	0	0	0	-



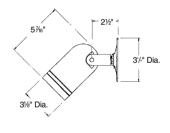


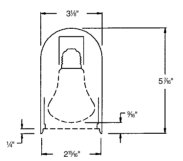
ISO Foot Candles

Values based on 4 (48") foot mounting height from center of light opening to base of deck and a 15 watt G161/2 100 lumen lamp



K861BR



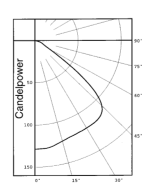


Zonal Lumen Summary

		% of lamp output	
		based on 1321	% of total
Zone Deg	Lumens	lumens	output
0-30	103	7.8	32.4
0-40	177	13.4	56.0
0-60	301	22.8	94.9
0-90	317	24.0	100.0
90-180	0	0.0	0.0
0-180	317	24.0	100.0

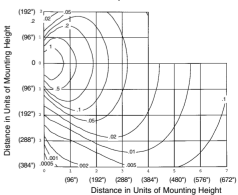
Total Luminaire Efficiency = 24.0%

Deg	Candela	Lumens
0	128	-
5	128	12
15	123	35
25	120	56
35	119	75
45	109	83
55	44	41
65	11	11
75	5	5
85	0	0
90	0	-



ISO Foot Candles

Values based on 8 (96") foot mounting height and a 100 watt 1321 lumen lamp tilted 45°





D-Pak® Merchandising System



DALB





DCCD



Applications:

- Dry-tite* boxes and covers protect wiring devices, switches, electronic components and terminal blocks in Dry, Damp and Wet Locations.
- Junction for branch conduits.
 - -"A" Series bodies for Rigid and Intermediate Metal Conduit (IMC) conduit maintain a weather resistant conduit system when used with covers and gaskets.
 - -"B" Series bodies for thin wall conduit Electrical Metallic Tubing (EMT) saves cost of connector and labor in indoor applications.
- Accessible wiring chamber provides a convenient location to maintain or change a system, pull conductors and make splices.

Features/Benefits:

- Combination packaging of conduit body, cover and gasket reduces handling and inventory costs.
- Selection of colored finishes silver, bronze and white - match most widely used finishes in commercial and residential construction.
- Reduced quantities in easy-to-store cartons. Saves labor and handling, reduces error and handling costs.
- Bar coding on carton and product.
- See-through wrapper provides instant identification and protects product on job site.
- Easy to read labels speeds selection, handling and storage.

Standard Materials:

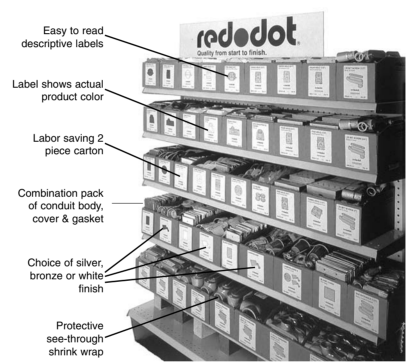
· Refer to appropriate section in this catalog.

Standard Finish:

- Aluminum lacquer finish.
- Colors Silver, Bronze & White.

Compliances:

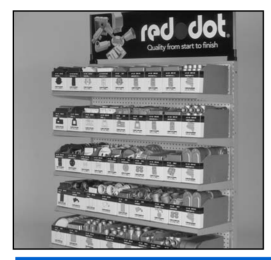
- UL Listed.
- CSA Certified.
- Federal Spec. W-C-586.





Red-Dot®

D-Pak® Merchandising System



	Cat. No.	Cat. No.	Hub Size
	Vut. 110.	out. 110.	1100 0120
Through Feed			
	Rigid IMC (Raintight)	EMT	
	DAC-1-CG		1/2"
9	DAC-2-CG		3/4"
	DAC-3-CG		1"
Back Opening			
	DALB-1-CG	DBLB-1-C•	1/2"
()°	DALB-2-CG	DBLB-2-C•	3/4"
	DALB-3-CG	DBLB-3-C•	1"
1	DALB-4-CG		11/4"
	DALB-5-CG		11/2"
	DALB-6-CG		2"
Left Side Opening			
The state of the s	DALL-1-CG		1/2"
Constitution of	DALL-2-CG		3/4"
	DALL-3-CG		1"
Right Side Openin	g		
	DALR-1-CG		1/2"
	DALR-2-CG		3/4"
	DALR-3-CG		1"

Service Entrance Bodies			
	Cat. No.	Hub Size	
Back Opening			
Contract of	DASLB-1	1/2"	
	DASLB-2	3⁄4"	
	DASLB-3	1"	

DAT-1-CG DAT-2-CG DAT-3-CG The D-PAK" Merchandising System attracts attention with bold graphics and encourages self-service with clean, easy-to-read labels.

- Bold red, black, and white descriptive merchandising labels.
 Labor saving 2-piece carton.
- Combination pack of conduit body, cover and gasket.
 Choice of finish: silver, bronze or white.
 English, Spanish, and French instructions.

- Protective see-through wrap.

Boxes

Single Gang - with mounting lugs, two plugs and ground screw

	Cat. No.	Hub Size	Color	Outlets
Three Outlets				
	DIH3-1-LM	1/2"	Silver	Top 1
	DIH3-1-LM-BR	1/2"	Bronze	Bottom 1
	DIH3-1-LM-WH	1/2"	White	Back 1
	DIH3-2-LM	3/4"	Silver	
00	DIH3-3-LM	1"	Silver	Total 3
our Outlets				
-:	DIH4-2-LM	1/2"	Silver	Top 2
06	DIH4-1-LM-BR	1/2"	Bronze	Bottom 1
	DIH4-1-LM-WH	1/2"	White	Back 1
000	DIH4-2-LM	3/4"	Silver	Total 4
ive Outlets				
	DIH5-1-LM	1/2"	Silver	Top 2
SVE	DIH5-2-LM	3/4"	Silver	Bottom 2
				Back 1
				Total 5
wo Gang - with	mounting lugs, two	plugs and	ground scre	ew
hree Outlets				
10 ·	D2IH3-1	1/2"	Silver	Top 1
				Bottom 1

Round - with cast mounting lugs, four plugs and ground screw

Five Outlets



1/2"	Silver	Side 4
1/2"	Bronze	Bottom 1
1/2"	White	
3/4"	Silver	
3/4"	Bronze	
3/4"	White	
		Total 5
	1/2" 1/2" 3/4" 3/4"	1/2" Bronze 1/2" White 3/4" Silver 3/4" Bronze

· Body and cover only



Back 1 Total 3 Cat. No.



DCCD Silver Device mount
DCCD-BR Bronze
DCCD-WH White

Color

Duplex receptacle cover, vertical



DCCDV Silver Device mount
DCCDV-BR Bronze
DCCDV-WH White

Silver

Bronze

White

GFCI receptacle cover, horizontal.



DCCG DCCG-BR DCCD-WH Device mount

GFCI receptacle cover, vertical



DCCGV DCCGV-BR DCCGV-WH

Silver Bronze White Device mount

_				
	0.10		\mathbf{r}_{\bullet}	ers
-61		к		1:1
-			$\mathbf{v} \mathbf{v}$	

Cat. No.	Color	Description

Single Gang



DCCB-BR DCCB-WH Silver Bronze White Device mount

Two Gang



D2CCB

Silver

White

Device mount

Round



DCCRB

5" round cover with mounting holes 3½" on center (not Raintight) **Lampholders**

Cat. No. Color Description

Standard

DL-80 Silver Inside gasket
DL-80-BR Bronze and ground screw,
DL-80-WH White 150W PAR 38 max.

Floodlight

D2L80S3

DS3

Silver

Two lampholders and cover with three ½" holes, gasket, screws and plug

Lampholder Cover

Gat. No.	HUD SIZE	Color	Description

Single Gang



DLC-31 ½"
DLC-31-BR ½"
DLC-31-WH ½"

Silver Bronze h White

Three ½" holes. Supplied with gasket, screws and plug

Round



DSS-1 1/2" Silver DSS-1-BR 1/2" Bronze Device mount DSS-1-WH 1/2" White with gasket, DSS-3 1/2" Silver screws and DSS-3-BR 1/2" Bronze plug DSS-3-WH 1/2" White

Plugs

1	
C.	

Cat. No.	Hub Size	Color
DPLG-1	1/2"	Silver
DPLG-1-BR	1/2"	Bronze
DPLG-1-WH	1/2"	White
DPLG-2	3/4"	Silver



Kits



CS212



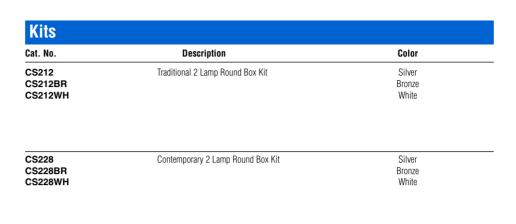
CS228



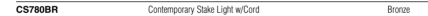
CS312



CS315



CS312 CS312BR CS312WH	Duplex Weatherproof Outlet Device Kit	Silver Bronze White
CS315	GFCI Weatherproof Outlet Device Kit	Silver



CS902	Traditional 2 Lamp, Round Box w/Photocell Kit	Silver
CS902BR		Bronze
CS902WH		White



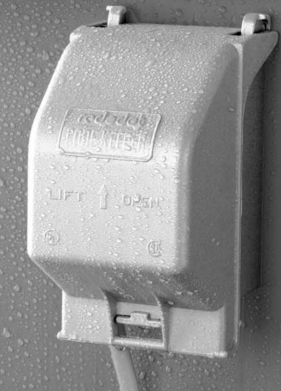


CS902



An open and shut case





for meeting the "while-in-use" NEC Code requirement!

Need to comply with the new 2002 NEC Code 406.8(B) for weatherproof in-use covers?* No problem! Thomas & Betts has the exact covers you need for compliance, with the brand names you know and trust, Red•Dot* and Steel City.*

- Available in both rugged die-cast aluminum or non-metallic with clear Lexan° lids
- All feature single-unit convenience for faster, easier installation — no confusing, time-consuming punch-outs
- Full range single gang or double gang
- Unique key-lock option



Available now from your Thomas & Betts Distributor.

Ask your Thomas & Betts sales rep for your free copy of the Thomas & Betts Code Changes 2002.



Red • Dot •

Die-cast aluminum, 100% copper-free with integral locking tab.

Steel City

Non-metallic with clear cover. Unique lip design provides water-tight seal.



* NEC, Section 406.8(B) (1) 15- and 20-Ampere, 125- and 250-volt receptacles installed outdoors in a wet location shall have an enclosure that is weatherproof whether or not the attachment plug cap is inserted.

