







Red•Dot® weatherproof boxes & covers Contents

Overview page	2
Weatherproof metallic in use covers	3–6
Weatherproof non-metallic in use covers	7–8
Weatherproof metallic boxes	9–12
Weatherproof metallic covers	13–16
Weatherproof non-metallic boxes	17
Weatherproof non-metallic covers	18–19
Weatherproof metallic round boxes	20
Weatherproof metallic round covers	21–23
Weatherproof metallic lampholders	24–26
Weatherproof landscape lighting	27–41
Vaportight lighting	42-47
Swimming pool and spa products	48
Weatherproof non-metallic decking products	49
Stainless steel in use covers	50–51
Catalog number index	IDX-1-IDX-2

Overview Weatherproof boxes, covers and lighting products

Weatherproof boxes, covers and lighting products

The industry's preferred choice for more than 50 years—Red•Dot® Weatherproof Boxes and Covers withstand the harshest elements and ensure trouble-free installation and performance.



Boxes

Red•Dot® boxes are made from durable die-cast aluminum and available in single- and double-gang rectangular as well as round configurations—with a variety of hub sizes to meet all needs.



While-in-use

Red•Dot® offers a wide variety of both metallic and non-metallic while-in-use covers. All of these covers help ensure that you meet the requirements of the National Electrical Code®.



Covers

Red•Dot® die-cast flip-lid weatherproof covers protect any outdoor receptacle from the elements. Constructed from rugged die-cast zinc, these covers will last a lifetime. A full line of non-metallic covers is also available.



Lighting

Red•Dot® has a complete lighting package for both general purpose outdoor lighting as well as decorative garden lights. All lighting products run off line voltage, providing more flexibility and brighter lighting than low-voltage or solar-powered sets, plus no additional transformers are required.



Merchandisers

With your choice of various stock displays or a customized display to fit your needs, Red•Dot® makes it easy to increase your counter sales.



NEC and National Electrical Code are registered trademarks of the National Fire Protection Association, Inc.

Weatherproof metallic covers Wet or dry, all outlets can go undercover with Code Keeper®

Code Keeper® weatherproof covers

Code Keeper® while-in-use applications

Weatherproof Covers are required by the National Electrical 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.

National Electrical Code® Section 406.9(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.





The electrical code is the reason you need a wet-location cover, but the reasons 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 more than half of a century.

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

The National Electrical 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 wetlocation covers that meet the requirements of the National Electrical Code® and are backed by a lifetime warranty.

Red•Dot® Code Keeper® wet-location cover is NEMA 3R Rated, UL Listed and CSA Certified and meets all the requirements of NEC® Section 406.9(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.

NEC and National Electrical Code are registered trademarks of the National Fire Protection Association, Inc.

Weatherproof metallic covers Code Keeper® metallic while-in-use covers

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 when combined with included adapter plates
- Combination box or device mounting design provides flexibility in installation

Standard materials:

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

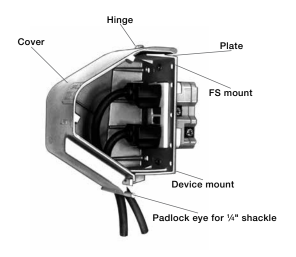
Standard finish:

Powder-coated finish

Compliances:

- NEC® Section 406.9(B)
- UL® Listed
- CSA Certified

NEC and National Electrical Code are registered trademarks of the National Fire Protection Association, Inc.



Sample specifications:

- Code Keeper® covers shall comply with NEC® Section 406.9(B) and be die-cast copper-free* aluminum alloy A360.
 Covers shall be finished powder-coated paint.
- Red●Dot® Catalog No. ______

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® Section 406.9(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 complies with OSHA lockout/ tagout requirements
- Combination box- or device-mount design (for most styles)
- Powder-coated finish
- "Extra-Duty" per NEC® Section 406.9(B)(1)



Single-gang small vertical



СКМИ

Single-gang medium horizontal



CKMUV

Single-gang medium vertical



CKLSVU

Single-gang large vertical



2CKU

Two-gang

^{*}Less than .004 copper content.

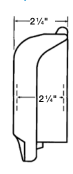
Weatherproof metallic covers

Code Keeper® metallic while-in-use covers—single gang

"Extra-Duty" per NEC® Section 406.9(B)(1)

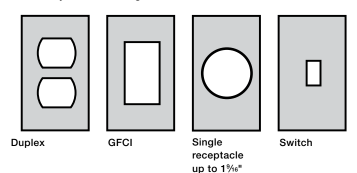
CKSUV-Small vertical cover, 21/4" internal depth





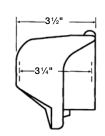
Cat. No.	Color	Std. ctn.		
CKSUV	Silver	8		
Note: Covers packed with gasket and screws				

Use for any of these configurations:



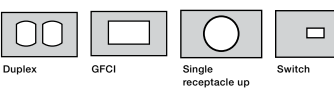
CKMU-Medium horizontal cover, 31/4" internal depth





Cat. No.	Color	Std. ctn.		
CKMU	Silver	3		
Note: Covers packed with gasket and screws.				

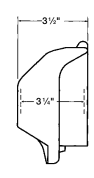
Use for any of these configurations:



to 1%6"

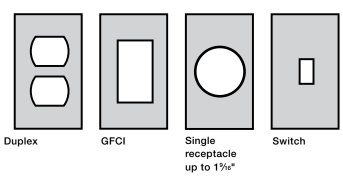
CKMUV-Medium	vertical	cover :	31/4"	internal	denth
	verticai	COVEL. V) / ¬	miternai	uebui





Cat. No.	Color	Std. ctn.		
CKMUV	Silver	6		
Note: Covers packed with gasket and screws.				

Use for any of these configurations:



NEC and National Electrical Code are registered trademarks of the National Fire Protection Association, Inc.

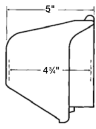
Weatherproof metallic covers

Code Keeper® metallic while-in-use covers— single gang and two-gang

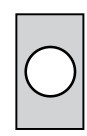
"Extra-Duty" per NEC® Section 406.9(B)(1)

CKLSVU-Large vertical cover, 4¾" internal depth





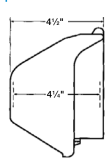
		V
Cat. No.	Color	Std. ctn.
CKLSVU	Silver	2
Note: Covers pac	ked with gasket and scr	ews.



Single receptacle up to 21/8"

2CKU-Regular cover, 41/4" internal depth

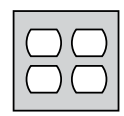




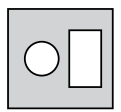
Cat. No.	Color	Std. ctn.	
2CKU	Silver	2	
Note: On a control of the control of			

Note: Covers packed with gasket and screws

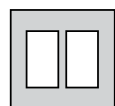
Use for any of these configurations:



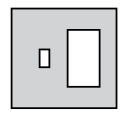
Two-duplex receptacle cover



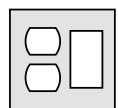
Single up to 1%" and GFCI receptacle cover



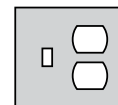
Two-GFCI receptacle cover



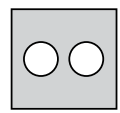
Toggle and GFCI receptacle cover



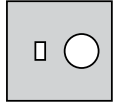
Duplex and GFCI receptacle cover



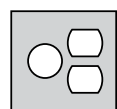
Toggle and duplex receptacle cover



Two-single up to 1%" receptacle cover



Toggle and single up to 1%" receptacle cover



Single up to 1%" and duplex receptacle cover



Two-toggle switch cover

Fire Protection Association, Inc.

Weatherproof non-metallic covers Code Keeper® extra-duty non-metallic weatherproof while-in-use covers

One cover handles GFCI, single, duplex or switch configurations

Red • Dot ® Code Keeper ® extra-duty non-metallic weatherproof while-in-use covers make it easier than ever to comply with National Electrical Code® (NEC®) requirements for receptacles in wet locations. Weatherproof covers are often subject to bumps and impact through everyday use, but this reinforced design withstands abuse, featuring a stainless steel hinge pin for rugged cover attachment that's great for high-traffic areas.

Pre-configured for GFCI, each cover ships with adapter plates to accommodate single or duplex receptacles and switches. Now, contractors can handle any application they encounter without needing dozens of different covers.

- Complies with NEC® Section 406.9 (B) (1) and 590.4 (D) (2) for extra-duty outlet box hoods now required in wet locations
- Robust stainless steel hinge pin—ideal for high-traffic areas
- Available in single- and two-gang configurations with a variety of cover depths
- Accommodates numerous receptacle configurations and almost every common plug and cord size
- Keyhole mounts make it fast and easy to install-just loosen existing device screws and slide cover over
- Combination box or device-mounting design provides flexibility in installation
- Lockable covers comply with OSHA lockout/tagout (LOTO) requirements
- Ships with adapter plates and pre-mounted gaskets
- Unique wasp guard included to keep out unwanted pests





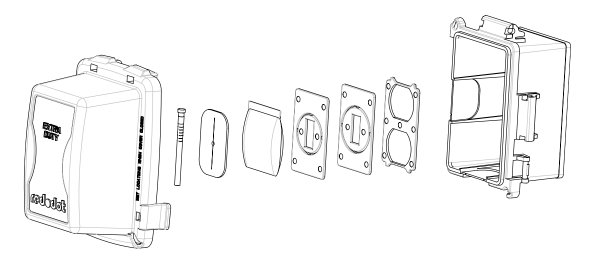
CKPM

Red • Dot® Code Keeper® extra-duty

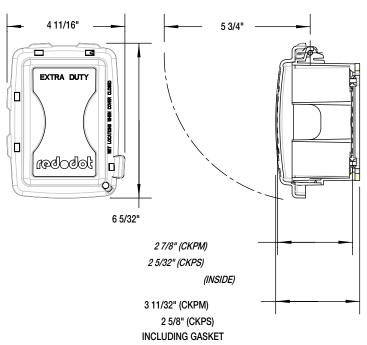
Non-metallic while-in-use covers Cat. Number Top color **Bottom color** Std. ctn. Single-gang shallow-vertical or horizontal-21/4" deep **CKPS** Clear Gray CKPS-G Gray Gray CKPS-W White White CKPS-BR Bronze Bronze Single-gang medium-vertical or horizontal-27/8" deep CKPM Gray CKPM-G Gray Gray 8 CKPM-W 6 White White 6 CKPM-BR Bronze Bronze Single-gang large-vertical or horizontal-43/4" deep **CKPL** Clear Gray 4 Two-gang medium - 21/8" deep 2CKPM Clear Gray 4 2CKPM-G Gray Gray 2CKPM-W White White 2CKPM-BR Bronze Bronze Two-gang large - 43/4" deep 2CKPL Clear Gray

^{*}NEC and National Electrical Code are registered trademarks of the National Fire Protection Association, Inc.

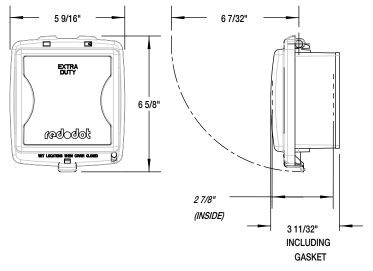
Weatherproof non-metallic covers Code Keeper® universal non-metallic weatherproof while-in-use covers



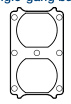
Single-gang (CKPM) - dimensions



Two-gang (2CKPM) - dimensions



Single-gang base options













GFCI, Duplex, Switch, up to 1%6" Rounds

Weatherproof metallic boxes Universal boxes and covers

Applications:

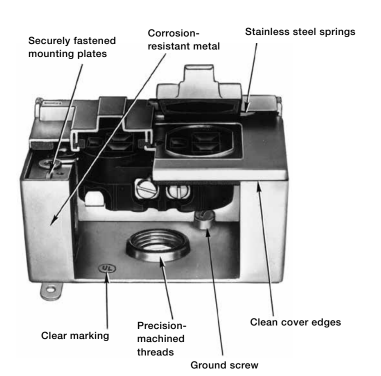
- Dry-Tite[™] boxes and covers protect wiring devices, switches, electronic components and terminal blocks in dry, damp and
- Accessible wiring chamber provides a convenient location to maintain or change a system, pull conductors and make splices
- Junction box for branch conduits

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 callbacks

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:

Powder-coated finish

Compliances:

- UL® Listed (UL File No. E-28688)
- 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 powder-coated paint. Universal device boxes and covers shall be Red•Dot® Catalog No.
- ** Consult factory for lead time and minimum quantity.



2CCTS





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



IH3-1-LM

Weatherproof metallic boxes Universal boxes and covers

	Cat. No.	Hub size (in.)	Color	Std. ctn.
Three outlets		•	•	•
- 20	IH3-1	1/2	Silver	50
	IH3-2	3/4	Silver	50
	IH3-1-LM●	1/2	Silver	50
3 8 8	IH3-2-LM•	3/4	Silver	50
	D-PAK	•	•	•
	DIH3-1-LM●	1/2	Silver	10
. 7	DIH3-1-LM-BR•	1/2	Bronze	10
3-1	DIH3-1-LM-WH•	1/2	White	10
10-1	DIH3-2-LM•	3/4	Silver	10
	B13030G	1	Silver	10
our outlets	•	•		•
	IH4-1	1/2	Silver	50
	IH4-2	3/4	Silver	50
A Down	IH4-1-LM●	1/2	Silver	50
	IH4-2-LM•	3/4	Silver	50
	D-PAK	•	•	
	DIH4-1-LM●	1/2	Silver	10
- 1	DIH4-1-LM-BR•	1/2	Bronze	10
0	DIH4-1-LM-WH•	1/2	White	10
4-1	DIH4-2-LM•	3/4	Silver	10
ve outlets		:	<u>:</u>	<u>.</u>
_	IH5-1	1/2	Silver	25
-	IH5-2	3/4	Silver	25
	IH5-1-LM●	1/2	Silver	25
	IH5-2-LM•	3/4	Silver	25
100	D-PAK	:	<u>:</u>	_ <u>:</u>
10.0	DIH5-1-LM●	1/2	Silver	10
0 -1	DIH5-2-LM●	3/4	Silver	10
15-1				
ve outlets (2-side)	:	:		· ·
	B1501SGR	1/2	Silver	16
15	B1502SG	3/4	Silver	25
1501SGR				
Six outlets (3-side)				
ix outlets (3-side)	IH692.1•	1/6	Silver	25
	IH6S2-1• IH6S2-2•	1/2 3/ ₄	Silver	25
001	11 1002-2-₹	. /4	Silver	25

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

• With mounting lugs

IH6S2-1

14/	1		7	2	n	
W	v	Ξ,	y	а	•	પ્

	Cat. No.	Hub Size (in.)	Color	Std. ctn.
Three outlets				
10.0	2lH3-1•	1/2	Silver	10
The same	2lH3-2•	3/4	Silver	10
		•	***************************************	•
0	D-PAK			
2IH3-1	D2IH3-1	1/2	Silver	6
Four outlets			•	,
_	2lH4-1•	1/2	Silver	10
	2lH4-2•	3/4	Silver	10
			•	•









2IH5S2-1•	1/2	Silver	10
2IH5S2-2•	3/4	Silver	10
B25D30G	1	Silver	10

15S2-1



2IH7-1•	1/2	Silver	10
2IH7-2•	3/4	Silver	10

ven outlets (2-side)



2IH7S2-1•	1/2	Silver	10
2IH7S2-2•	3/4	Silver	10

ote: Raintight when used with appropriate Red•Dot® covers. Boxes supplied with 2 osure plugs and ground screw.

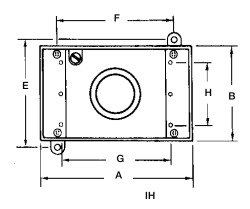
With mounting lugs

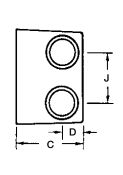
Weatherproof metallic boxes Universal boxes and covers

Deep boxes-	single- and	multi-ga	ng			Extensions-	-single-gar	•				-
	Cat. No.	Hub Size	in.) Co	olor	Std. ctn.			Hub size				Sto
Three outlets		,					Cat. No.	(in.)	Descriptio	n	Color	ctr
	IHD3-1∙	1/2			10	No outlets-1" de		1	:			
Dog	IHD3-2∙	3/4	Sil	ver	10	4.0	IHE	N/A		ring for one- with gasket	Silver	10
A STATE OF THE PARTY OF THE PAR	IHD3-3•	1	Sil	ver	10				and screw			
3						L 1						
0												
IHD3-1						IHE						
Four outlets	:	:	:	:		Four outlets-1%	ß" deep					
	IHD4-1●	1/2	Sil	ver	10	A	S121E-R	1/2	4-hole exte		Silver	6
	IHD4-2●	3/4	Sil	ver	10	0.00	9		for one-ga 4 plugs, ga	ng box with asket and		
									screws			
10						0						
-3/						S121E-R						
IHD4-1						Two outlets, flan	<u> </u>		,			
						100	IHEF2-1	1/2	2-hole flan	ged box adapter with 1	Silver	5
Two-gang five outle	2IHD5-1•	1/2	Cil	ver	5	0	IHEF2-2	3/4	1	et and screws		
	2IHD5-1•	3/4			5 5							
W. J. V			.									
	2IHD5-3•	1	511	ver	5	IHEF2-1						
OHIDE						Six outlets, flang		dd on	<u> </u>			-
2IHD5-1 Two-gang seven o	utlete					- Six Gallotte, Hally	IHEF6S2-1		6-hole flan	aed box	Silver	5
Two-gang seven c	2IHD7S2-3	1	Cil	ver	36	1	IHEF6S2-2		extension	adapter with	0	Ŭ
	21110732-3	'	OII	vei	30	N B			4 plugs, ga	asket and		
C. C.V						H . 1			screws			
2011												
						IHEF6S2-1						
2IHD7S2-3								•	:		:	-
		,				Extensions-	– Iwo-gang			:	:	-
A	B37D20G	3/4	·····	· · · · · · · · · · · · · · · · · · ·	5			Hı siz	e No. of			Sto
6.13	B37D30G	1	Sıl	ver	5		Cat. N	o. (in	.) Hubs	Description	Color	ctn
407	8					Deep	OULE	. N. /		ie	0"	10
000						P	2IHE	N/	A 0	Extension ring for two-gang	Silver	10
337D20G						2IHE	7			boxes with		
							1			gasket and		
Close-up plug	s-zinc						7			screws		
		Hub				Extensions-	-Round					
	Cat. No.	Size (in.)	Color	Material	Std. ctn.			Ηι				Std
	PLG-1-RD	1/2	Silver	Zinc	100		Cat. N	o. (in		Description	Color	
PLG-1-RD	PLG-2-RD	3/4	Silver	Zinc	100	Four outlets-15/8	ß" deep					
	PLG-3-RD	1	Silver	Zinc	100		S130E	1/2	4	Round	Silver	8
		•		•	•	S130E				extension with gasket and		
D-PAK®							SE-48	3/4	4	screws	Silver	5
	DPLG-1	1/2	Silver	Zinc	30	9						
	DPLG-1-BR	1/2	Bronze	Non-	75	Mounting lu			<u>. </u>		-	-
				metallic		Mounting lu	ys	-				-
		. .		Nlon	75	Ge (E					:	Sto
	DPLG-1-WH	1/2	White	Non-		-	C:	at. No.	Description		Color	ctn
DPLG-1				metallic			Ca LN		Description 2 Mounting I	lugs with self-	Color Silver	
DPLG-1	DPLG-1-WH	1/2 3/4	White Silver	1	30	LM		Л		lugs with self-	•	100

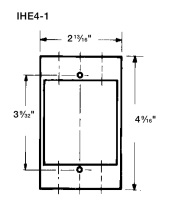
Weatherproof metallic boxes Universal boxes and covers

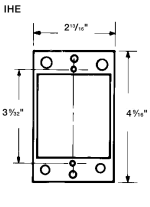
Single-gang boxes

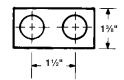




Single-gang extension rings



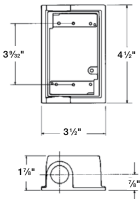


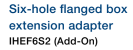


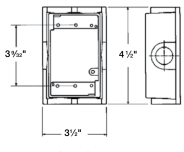


Two-hole flanged box extension adapter





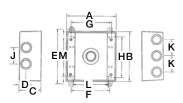




↑ 1%" ⊥		7/8"
_	11/2"	1

		Dime	Dimensions (in.)								
Cat. No.	Hub Size	Α	В	С	D	E	F	G	Н	J	CI
IH-1	1/2	4%16	213/16	2	5/8	_	_	31/4	17/8	11/2	17.3
IH-2	3/4	4%16	213/16	2	5/8	_	_	31/4	17/8	11/2	17.0
IH-LM-1	1/2	4%16	213/16	2	5/8	313/16	3½	31/4	11//8	11/2	17.3
IH-LM-2	3/4	4%16	213/16	2	5/8	313/16	31/2	31/4	17/8	11/2	17.0
IH-S-1	1/2	4%16	213/16	2	5/8	313/16	3½	31/4	17/8	11/2	17.0
IH-S-2	3/4	4%16	213/16	2	5/8	313/16	3½	31/4	11//8	11/2	17.0
IHD3-1	1/2	4%16	213/16	25/8	5/8	313/16	3½	31/4	17/8	11/2	24.8
IHD3-2	3/4	4%16	213/16	25/8	5/8	313/16	3½	31/4	17/8	11/2	24.8
IHD3-3	1	4%16	213/16	25/8	3/4	313/16	3½	31/4	17/8	11/2	23.5

Two- and three-gang boxes 2IH & 3IH



Two-gang extension ring 2IHE

45/8" 3%" -4 5%" -3 34" ٠0

	Dimensions (in.)												
Cat. No.	Α	В	С	D	Е	F	G	Н	J	K	L	М	CI
2IH3	4%16	45/8	21/16	5/8	5	3½	317/32	3¾	_	-	31/4	3%16	31.8
2IH4	4%16	4%	21/16	5/8	5	3½	317/32	3¾	1½	_	31/4	3%16	31.8
2IH5	4%16	4%	21/16	5/8	5	3½	317/32	3¾	1½	-	31/4	3%16	31.8
2IH5S2	4%16	4%	21/16	5/8	5	3½	317/32	3¾	_	_	31/4	3%16	31.8
2IH7	4%16	4%	21/16	5/8	5	3½	317/32	3¾	-	1½	31/4	3%16	30.3
2IH7S2	4%16	4%	21/16	5/8	5	3½	317/32	3¾	1½	-	31/4	3%16	32.0
2IHD5	4%16	4%	217/32	3/4	5	3½	317/32	3¾	1 ¾16	-	31/4	3%16	40.3
3IHD7	4%16	67/16	217/32	1 ¾16	613/16	3½	31/4	5%	_	1 ¾16	31/4	3%16	54.8

Universal design installs in both horizontal and vertical applications.

New Red • Dot® Universal Flip-Lid Weatherproof Covers save you time and money by reducing the number of items you have to inventory to complete a job. Capable of mounting either vertically or horizontally, the covers provide added versatility with innovative adapter plates to support all of the most common installation configurations—12 with the single-gang cover and 25 with the 2-gang cover. Choose from silver, bronze or white covers.

Features:

- Included adapter plates offer 12 installation options with singlegang cover and 25 installation options with 2-gang cover
- Keyhole openings on back enable easy installation on an existing outlet
- Durable, die-cast zinc-alloy construction
- Suitable for use in wet locations with cover closed
- Available in silver, bronze and white
- Lockable for security when not in use
- Easy access to outlet with 130° opening
- Preconfigured for GFCI—the industry's most common outdoor application



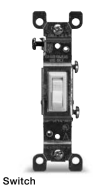
CCU

Accommodates multiple outlet configurations (receptacles not included)









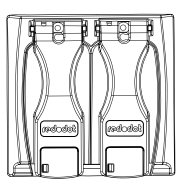


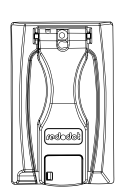


Includes two adapter plates, single receptacle up to 19/16"



Cat. No.	Description	Color	Std. ctn.
CCU	Single-gang cover (installs vertically or horizontally)—silver	Silver	50
DCCU	D-PAK—single-gang cover, silver	Silver	25
DCCU-BR	D-PAK-single-gang cover, bronze	Bronze	25
DCCU-WH	D-PAK-single-gang cover, white	White	25
2CCU	2-Gang cover-silver	Silver	10
2CCU-BR	2-Gang cover-bronze	Bronze	10
2CCU-WH	2-Gang cover-white	White	10





Single-gang device covers

	Cat. No.	Color	Description	Std. ctn.
Duplex receptacle co			2000	
	CCD	Silver	Device mount	50
	CCD-L	Silver	Device mount	50
May 1	OOD-L	Olivei	with lock option	30
1	CCD-FS	Silver	Box mount	50
CCD	WR81-CN	Natural	Cover, stay-open lid	50
	WRH80-C	Gray	Cover, self-closing lids	10
	D-PAK	•		•
	DCCD	Silver	Device mount	20
	DCCD-BR	Bronze	;	20
	DCCD-WH	White	Device mount	20
	DCCDSO	Silver	Device mount,	20
	Воовоо	Olivoi	stay open	
	DCCDSO-BR	Bronze	<u> </u>	20
	DCCDSO-WH	White	Device mount, stay open	20
Duplex receptacle cov	ver, vertical			
	CCDV	Silver	Device mount	25
	CCDV-L	Silver	Device mount with lock option	25
1	D-PAK	<u>:</u>	With look option	:
	DCCDV	Silver	Device mount	20
	DCCDV-BR	;	Device mount	20
CCDV	DCCDV-Bh	White	Device mount	20
GFCI receptacle cove		vviile	Device mount	20
GFGI receptacie cove	-	Cilver	Davidas masumt	OF
	CCG	Silver	Device mount	25
	CCG-FS	Silver	Box mount	25
19	CCG-L	Silver	Lockable	25
	D-PAK		5 .	
	DCCG	Silver	Device mount	16
	DCCG-BR	Bronze	Device mount	16
CCG	DCCG-WH	White	Device mount	16
GFCI Receptacle cove	er, vertical			
	CCGV	Silver	Device mount	25
	CCGV-L	Silver	Device mount with lock option	25
	D-PAK	•		
	DCCGV	Silver	Device mount	20
	DCCGV-BR	Bronze	Device mount	20
	<u></u>	;	;	į

Note: All covers packed with gasket and screws.

Single-gang gasket

•_	8 .	Cat. No.	Color	Description	Std. ctn.
ССК		CCK	Black	Neoprene	40

		:	.	
	Cat. No.	Color	Description	Std. ctn.
Single receptacle co	over, horizon	tal - 1.5	9" Diameter opening	
0.5	CCS	Silver	Device mount	25
	CCS-L	Silver	Lockable	25
ccs	CCSSO	Silver	Stay open lid	25
Single receptacle co	ver, vertical	— 1.59 "	/2.156" Diameter opening	
	CCSV	Silver	Device mount	25
100	CCSV-L	Silver	Device mount with lock option	25
ccsv	CCPO	Silver	Power outlet cover with 2.156" Diameter opening, box mount	25
	CCPO-L	Silver	Box mount with lock option	25
Single receptacle co	ver, vertical	-1.59"	Opening	•
CCSV-TL	CCSV-TL	Silver	Device mount integral locking hasp	25
Motor base plug and	d cover, hori	zontal		
ССМВ	CCMB	Silver	Device mount 15a, 125v Motor base plug	10
Switch cover only	•	•		
сст	CCT	Silver	Device mount switch cover only, packed with spacers and screws	25
Switch cover with s	witch			
	CCT-1	Silver	Single-pole 15a, 125v	10
20	CCT-1-20	Silver	Single-pole 20a, 120-277v	10
CCT-1	SW1	Silver	One-gang cover with 10a, 125v single-pole switch	25
001-1	SW2	Silver	One-gang cover with 10a, 125v double-pole switch	10
	SW20- 1/710	Silver	One-gang cover with 20a, 102/277v single-pole switch (special oil- and gas-resistant gasket)	50
	SW20-2	Silver	One-gang cover with 20a, 102/277v double-pole switch	25

UL Listed E-18407. CSA Certified LR-016807.

Two-gang device covers

	Cat. No.	Color	Description	Std.
Two-duplex recepta	cle cover		·	
All	2CCD	Silver	Device mount	10
60	2CCD-L	Silver	Device mount with lock option	10
2CCD	WR281-CBR	Silver	Cover, self-closing lids	10
2000	WR281-C-WH	Silver	Cover, self-closing lids	10
Two-GFCI receptacl	e cover	•	•	
2CCG	2CCG	Silver	Device mount	10
One duplex and one			;	
2CCDG	2CCDG	Silver	Device mount	10
Two-single receptac			•	
75	2CCS	Silver	Device mount	10
	2CCS-L	Silver	Device mount with	10
2CCS			lock option	
-	le and one duple	c recept	i acle cover—1.485" Diam	eter
2CCSD 2	2CCSD	Silver	Device mount	10
	d one GFCI recep	tacle co	: over-1.485" Diameter ope	enina
	2CCSG	Silver	Device mount	10
2CCSG	2CCSG-L	Silver	Device mount with lock option	10
Double switch cover	r		•	•
2 2	2CCT	Silver	Cover only, packed with spacers	10
2CCT	2CCT-1	Silver	Cover with two single-pole 15a, 125v switches and spacers	5
Switch and one dup	lex receptacle co	ver	•	
	2CCTD	Silver	Cover only, packed with spacers	10
2CCTD	2CCTD-1	Silver	Cover with one switch single-pole 15a, 125v and one duplex recep-	5
			tacle and spacers	
Switch and one GFC	I receptacle cove	er		
2CCTG 2CCTG	2CCTG	Silver	Device mount cover only with spacers	10

	Cat. No.	Color	Description	Std. ctn.
Power outlet cover				
2CCPOX	2CCPOX	Silver	Power outlet cover with 2.55" opening	10

Blank covers

	Cat. No.	Color	Description	Std. ctn.		
Single-gang						
	CCB	Silver	Device mount	100		
	CCB-AL	Silver	Aluminum	100		
	CCB-FS	Silver	Box mount	100		
ССВ	D-PAK	D-PAK				
ООВ	DCCB-AL	Silver	Aluminum	20		
	S340E-20R	Silver	Device mount	20.		
	S340BRE-R	Bronze	Device mount	20		
	S340WHE-R	White	Device mount	20		
Two-gang	•	•	•			
	2CCB	Silver	Device mount	50		
2CCB	2CCB-AL	Silver	Aluminum	50		

Three-gang



Silver

Box mount

50

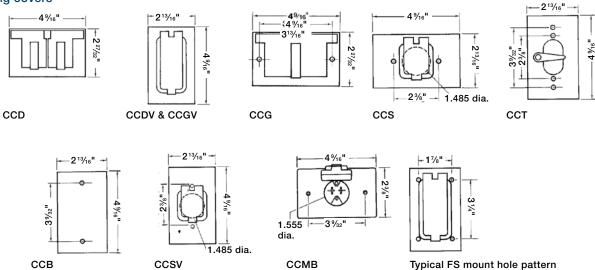
2CCB-FS

Note: Raintight when used with appropriate $\text{red} \bullet \text{dot}^{\otimes}$ boxes. All covers packed with gasket and screws.

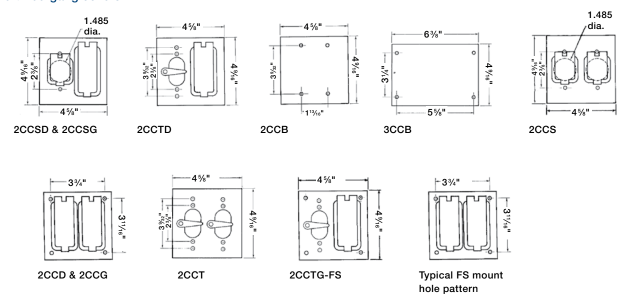
Two-gang gasket

	Cat. No.	Color	Description	Std. ctn.
R104	R104	Black	Two-Gang Gasket	100

Single-gang covers



Two- and three-gang covers



Weatherproof non-metallic fixtures and boxes Red•Dot® non-metallic weatherproof fixtures

Weatherproof T boxes

- Red•Dot® weatherproof T boxes are for use with non-metallic wiring systems only
- Can be used with Red•Dot® lampholder

Single-gang T box

- With three ½" threaded holes
- Mounting feet included



E381D-CAR

Cat. No.	Color	Size (in.)	Std. ctn.
E381D-CAR	Gray	1/2	10
E381DW-CAR	White	1/2	10

Double-gang T box

- With three ½" and four ¾" threaded holes
- Mounting feet included



E382DE

Cat. No.	Color	Size (in.)	Std. ctn.
E382DE	Gray	1/2	6
E382DEW	White	1/2	6

Round T box

- With five 1/2" threaded holes
- Mounting feet included



E365D-CAR

Cat. No.	Color	Size (in.)	Std. ctn.
E365D-CAR	Gray	1/2	10
E365DW-CAR	White	1/2	10

Weatherproof non-metallic covers Single-gang—vertical mount

Single-gang-vertical mount

- For use in wet/damp locations
- Mounts to a box or device
- Non-metallic won't rust or fade
- Paintable
- Easy to install
- Made in the U.S.A.



30-Amp receptacle

For 30-amp or other single receptacles under 1.750" diameter



Cat. No.	Color	Std. ctn.	
E98G30N-CAR	Gray	10	

Single switch



Cat. No.	Color	Std. ctn.
E98SSCN-CAR	Gray	10

E98G30N-CAR

Duplex receptacle



Cat. No.	Color	Std. ctn.
E98GDRN-CAR	Gray	10

Toggle switch



Cat. No.	Color	Std. ctn.
E98TSCN-CAR	Gray	5

E98GDRN-CAR

GFCI Receptacle

Device opening dimensions: 2.63" H x 1.31" W



Cat. No.	Color	Std. ctn.
E98GFCN-CAR G	Gray	10

E98TSCN-CAR

Blank

Supplied with stainless steel mounting screws and gasket



Cat. No.	Color	Std. ctn.
E980CN-CAR	Gray	12
E980CM-CAR	White	12

E98GFCN-CAR

15-Amp receptacle

For 15-amp or other single receptacles under 1.375" diameter



Cat. No.	Color	Std. ctn.
E98SRCN-CAR	Gray	10

E980CN-CAR

50-Amp receptacle

For 50-amp or other single receptacles under 2.250" diameter



E98G5FN-CAR

Cat. No.	Color	Std. ctn.
E98G5FN-CAR	Gray	10

E98SRCN-CAR

20-Amp receptacle

- For 20-amp or other single receptacles under 1.625" diameter



 Cat. No.
 Color
 Std. ctn.

 E98G20N-CAR
 Gray
 20

Weatherproof non-metallic covers Single-gang-horizontal mount

Single-gang-horizontal mount **Duplex receptacle**



Cat. No.	Color	Std. ctn.
E98DHGN-CAR	Gray	10

GFCI Receptacle



E98GHGN-CAR

Cat. No.	COIOI	Stu. Ctil.
E98GHGN-CAR	Gray	10
Note: Device opening	dimensions: 2 63" V	/ x 1 3" H

Double-gang

- For use in wet/damp locations
- Mounts to a box or device
- Non-metallic-won't rust or fade
- Paintable
- Easy to install
- Made in the u.S.A.

Two-gang blank

Supplied with stainless steel mounting screws and gasket

Cat. No.

E9G2DDN-CAR



E9802CN-CAR

Cat. No.	Color	Std. ctn.
E9802CN-CAR	Gray	10

Color

Gray

Std. ctn.

10

Combination toggle/GFI



E9G2GTN-CAR

Cat. No.	Color	Std. ctn.
E9G2GTN-CAR	Gray	5

Double duplex



E9G2DDN-CAR

Combination toggle/duplex receptacle



E9G2DSN-CAR

Cat. No. Color Std. ctn. E9G2DSN-CAR Gray 10

Double toggle



E9G2SSN

Cat. No.	Color	Std. ctn.
E9G2SSN	Gray	6

Door operated light switch



DN415

Cat. No.	Color	Description	Std. ctn.
DN415	Gray	Door open-light on	25
DF415	Gray	Door open-light off	25

Weatherproof metallic boxes Round boxes, extensions and covers

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
- Precision-cast and machined surfaces permit safer wire pulling
- Clean cover edges provide good gasket sealing
- Precision NPT threads enable trouble-free field installation for rigid, IMC or EMT conduit
- Deep-slotted stainless steel cover screws for faster
- 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:

- Powder-coated 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 powder-coated paint.

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





S-47

Boxes

		Hub size		Std.			
Cat. No.	Color	(in.)	Description	ctn.			
Five outlets, 41/8" diameter							
S-47	Silver	1/2	5 Outlets, cast	36			
S47CFB	Silver	1/2	Ceiling fan box and cover rated for 50 lb. Fixture or 35 lb. Fan	10			
S-48	Silver	3/4	Mounting lugs, 4 closure plugs	36			
S48CFB	Silver	3/4	Ceiling fan box and cover rated	10			
			for 50 lb. Fixture or 35 lb. Fan				
D-PAK							
DS-47	Silver	1/2	5 Outlets	8			
DS-47-BR	Bronze	1/2	5 Outlets	8			
DS-47-WH	White	1/2	5 Outlets	8			
DS-48	Silver	3/4	5 Outlets	8			
DS-48-BR	Bronze	3/4	5 Outlets	8			
DS-48-WH	White	3/4	5 Outlets	8			
DS-47B	Silver	1/2	With blank cover	8			
DS-48B	Silver	3/4	With blank cover	8			

Note: Boxes are raintight when used with appropriate Red•Dot® covers. All covers packed with gasket and screws.



S130E

41/2" Round extensions

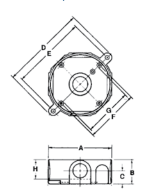
				Std.
Cat. No.	Color	Hub size (in.)	Description	ctn.
Four outlets	, 41/8" dian	neter, 15/8" deep)	
S130E	Silver	1/2	4 Outlets	8
SE-48	Silver	3/4	4 Closure plugs, gasket and	5
			screws	

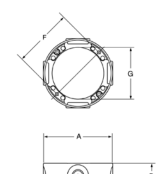
^{*} Less than .004% copper content.

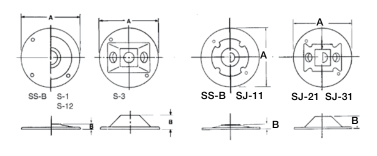
^{**} S Boxes — Die-cast aluminum alloy A380.

Weatherproof metallic boxes Round boxes, extensions and covers

Outlet boxes, extensions







	Dimensions (Dimensions (in.)								
Cat. No.	Hub Size	Α	В	С	D	E	F	G	Н	CI
S-47	1/2	41/8	15/8	3/4	5%16	415/16	3½	31/8	11/4	17.0
S130E	1/2	41/8	15/8	13/16	_	_	3½	31/16	_	18.3
S-48	3/4	41/8	15/8	7/8	5%16	4 ¹⁵ / ₁₆	3½	31/8	11/4	17.0
SE-48	3/4	41/8	15/8	¹³ / ₁₆	_	_	3½	31/16	<u> </u>	18.3

Round blank covers







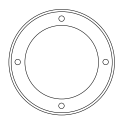


Cat. No.	Color	Description	Std. ctn.
41/8" Diameter			
SS-B	Silver	Weatherproof cover with gasket and screws	15
5" Diameter			
CCRSB	White	Mounting holes 2¾" on center (not raintight)	50
CCRB	White	Mounting holes 3½" on center (not raintight)	50
Nista. Osusana sua	and the late of the second	hara consideration and the constant of the Con	

Note: Covers are raintight when used with appropriate Red•Dot® boxes. All covers packed with gasket and screws.

Round gasket

S621E



			Std.
Cat. No.	Color	Description	ctn.
S621E	Black	Round gasket	50

Weatherproof metallic lampholders Lampholder covers

Round lampholder covers

- Heavy-duty die-cast construction
- Powder-coat finish in silver, bronze or white
- Three-hole cover is supplied with a ½" closure plug
- Supplied with sealing gasket and cover screw

Standard covers

Cat. No.	Color	Hub size (in.)	Description	Std. ctn.				
Gaskets and screws, 41/8" diameter								
S211E	Silver	1/2	One tapped hole	18				
S-12	Silver	3/4	One tapped hole	50				
S213E-15R	Silver	1/2	Three tapped holes	15				
D-PAK		•						
S211E	Silver	1/2	One tapped hole	18				
S211BRE	Bronze	1/2	One tapped hole	12				
S211WHE	White	1/2	One tapped hole	12				
S213E-15R	Silver	1/2	Three tapped holes	15				
S213BRE-9R	Bronze	1/2	Three tapped holes	9				
S213WHE-9R	White	1/2	Three tapped holes	9				
S621E	_	_	Universal gasket	50				



Jumbo covers

Cat. No.	Color	Hub size (in.)	Description	Std. ctn.				
Gaskets and screws, 4½" diameter								
SJ-11	Silver	1/2	One tapped hole	36				
SJ-21	Silver	1/2	Two tapped holes	18				
SJ-31	Silver	1/2	Three tapped holes	36				



SJ-21

Single-gang lampholder covers

Cat. No.		Color	Size (in.)	Description	Std. ctn.	
Standard (213/16" x 41/2")	Jumbo (31/8" x 41/2")				Standard (213/16" x 41/2")	Jumbo (31/8" x 41/2")
S201E	LF11	Silver	ver ½ One-hole device mount		20	50
LC-21	_	Silver	1/2	Two-hole device mount	25	_
S203E-R	LF31	Silver	1/2	Three-hole device mount	15	50
D-PAK						
S203E-R	_	Silver	1/2	Three-hole device mount	15	_
S203BRE	_	Bronze	1/2	Three-hole device mount	7	_
S203WHE	_	White	1/2	Three-hole device mount	7	_



SJ-11



SJ-31

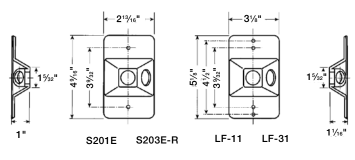
LC-21

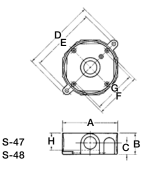


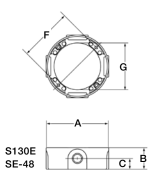
S203E-R

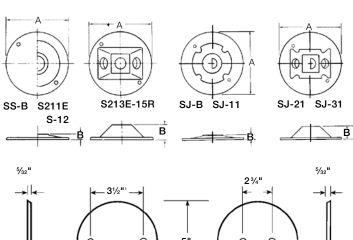
Weatherproof metallic lampholders Dimensions and photometrics

Dimensions in inches





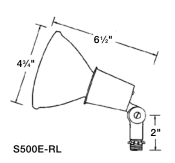




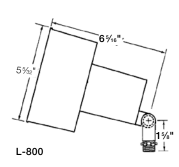
										-
		Dime	Dimensions (in.)							
Cat. No.	Hub Size	Α	В	С	D	Е	F	G	Н	CI
S-47	1/2	41/8	15/8	3/4	5%16	415/16	3½	31/8	11/4	16.0
S130E	1/2	41/8	15/8	¹³ ⁄ ₁₆	_	_	3½	31/16	_	18.3
S-48	3/4	41/8	15/8	7/8	5%16	415/16	3½	31/8	11/4	17.0
SE-48	3/4	41//8	15/8	¹³ ⁄ ₁₆	_	_	3½	31/16	_	18.3
SS-B	_	41/8	3/64	_	_	_	_	_	_	_
S211E	1/2	41/8	13/3	_	_	_	_	_	_	_
S-12	3/4	41/8	3/8	_	_	_	_	_	_	_
S213E-15R	1/2	41/8	11/16	_	_	_	_	_	_	_
SJ-B	_	4½	3/8	_	_	_	_	_	_	_
SJ-11	1/2	4½	3/8	_	_	_	_	_	_	_
SJ-21	1/2	4½	1	_	_	_	_	_	_	_
SJ-31	1/2	4½	1	_	_	_	_	_	_	_

Photometrics

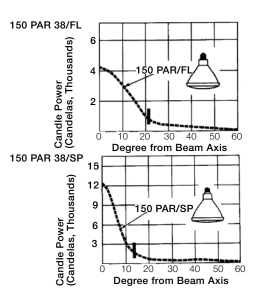
Photometrics are strictly a function of the lamp used.



CCRB



CCRSB



Weatherproof metallic lampholders Lampholders, garden lights and 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 that can be mounted easily in most places and aimed in any direction

Features/Benefits:

- Clean lines and precision manufacturing result in a fixture that will enhance any application
- High-quality replaceable porcelain socket with hightemperature leads enables easy field maintenance
- Positive-locking mounting arm keeps fixture in aimed position to reduce costly callbacks
- 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:

- Powder-coated 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.





Weatherproof metallic lampholders Lampholders

Lampholders, die-cast zinc zamak 3

Cat. No.	Color	Lamp max.	Description	Std. ctn.
Standard				
S500E-RL	Silver	150W● PAR 38 or R40	Inside gasket and ground screw	20
S500BRE-RL	Bronze	_	<u> </u>	20
S500WHE-RL	White	_	_	20
Gasketed				
S500EG	Silver	150W● PAR 38 or R40	Heavy-duty slip-on gasket and ground screw	20
Deep-shielded				
L-800	Silver	150W● PAR 38 or R40	Inside gasket and ground screw	4
Wireguard				
LG-80	Silver	_	Mounts to L-80 series lampholder	6



Spike lights Portable mount

For use with 150-watt lamp

- Lampholders are heavy-duty die-cast construction
- Lampholders have powder-coat green finish
- Current-carrying components are copper or copper alloy and sockets are porcelain
- Factory wired

Portable spotlights

Cat. No.	Color	Lamp max.	Description	Std. ctn.
K780BR		R40	Deep-shielded lampholder, ground spike, wall bracket, gasket and screws	4



Decorative floodlight

Cat. No.	Color	Lamp max.	Description	Std. ctn.
S513E-RL	Silver		Two lampholders round cover, or R40 inside ground screws	8



Weatherproof metallic lampholders Lampholders and assemblies

Use with medium-base PAR lamps to 150 watts.

Hooded lampholders

- Heavy-duty die-cast zinc lampholder
- Corrosion-resistant aluminum hood
- Factory provided with a 3-wire, 8" pre-stripped lead

Cat. No.	Color	Description	Std. ctn.
WH90	Silver	51/2" diameter hood	6



Gasket

Cat. No.	Color	Description	Std. ctn.
S626E-SR	Black	Heat-resistant sealing gasket	15



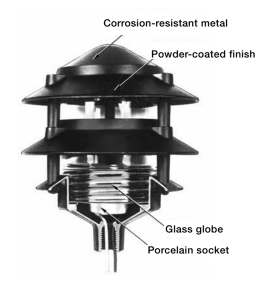
Adapters

- Heavy-duty die cast construction
- Natural cast finish

Cat. No.	Color	Description	Std. ctn.
AD11-2	Silver	"Y" Adapter - converts one outlet to two - 1/2" threads	10

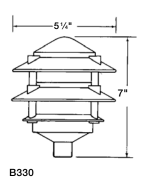


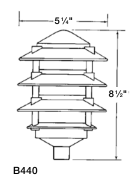




Sample Specifications:

- 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. _____





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 hightemperature leads enables 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 powder-coated finish
- Bronze powder-coated finish

Compliances:

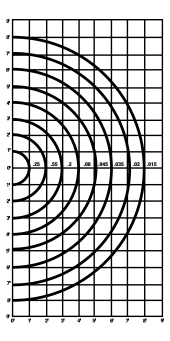
- UL® Listed
- Suitable for use in wet locations

Р	'n	О	t	0	n	ıe	Эŧ	rı	С	s	i

Based on lamp center 24" above ground

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

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



Iso Foot Candles

Cat. No.	Color	Lamp max.	Description	Std. ctn.
Three tier				
B330BRE-R	Bronze	75	12" extended leads, gasket and ground screw globe	4
VGL-075	Clear	75	Glass globe	1
Four tier	•		•	
B440BRE-R	Bronze	75	12" extended leads, gasket and ground screw globe	4
VGL-01	Clear	75	Glass globe	6

Note: Lamp not included.





Step up to SiteLight® line voltage outdoor lighting

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 three special lighting effects with SiteLight spot lights and swivel lights.



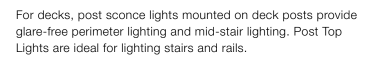
Grazing from side or bottom to show texture



Uplighting from below makes details stand out



Silhouetting from behind provides drama



Use SiteLight path lights and swivel lights for pathways, driveways and general garden lighting. The chart below will help you determine fixture spacing.

Bright and even	Medium dappled	Soft mood
8'-10'	12'-18'	Over 20'

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 five times brighter than low-voltage more light with fewer fixtures than with low-voltage sets
- 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 lowvoltage transformer to purchase or replace
- SiteLight uses readily available, standard bulbslow-voltage bulbs are often found only where sets are sold
- SiteLight lets you add on fixtures by tapping into runlow-voltage sets will generate even less light if transformers are at capacity

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 pool/patio and garden areas
- Highlighting to emphasize landscape details or specific objects
- Ground-level safety/security lighting to illuminate dark areas

We've made installation easy

Everything you need is included in the SiteLight® Kit, except a bulb, supply cable and tools (screwdriver, wire strippers, etc.). Only three connections are required to wire each fixture to the supply cable. With the SiteLight PVC in-ground mounting tube, there is no need to pour concrete to secure the fixtures. Just position the tube and pack dirt around it. Attach your SiteLight® to the mounting tube and your installation is complete.

SiteLight is designed for a lifetime of trouble-free use. SiteLight is high-quality, permanent lighting built to add value and beauty to your home.

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 enable safe, easy connections
- Tempered glass lens and silicon gaskets keep socket dry (K831BR, CS841BR, K861BR)
- Positive locking arm can be adjusted to the desired position (K831BR, CS841BR, K861BR)
- Fixtures use regular household voltage (120V)

Standard materials:

- Fixture: Die-cast aluminum alloy A360 with less than .004% copper content (copper free*)
- Lens: Tempered glass (K831BR, CS841BR, K861BR)
- Lens: Polycarbonate (K811BR, K812BR, K821BR, K822BR, K851BR)
- Socket: Porcelain, center contact, brass screw shell, medium base (K811BR, K812BR, K821BR, K822BR, K831BR, CS841BR, K861BR), molded plastic socket with candelabra base (K851BR and K852BR)
- Mounting Tube: Gray PVC, schedule 40 (ground-installed fixtures)

Standard finish:

- Bronze powder-coated finish

* Less than .004% copper content

Compliances:

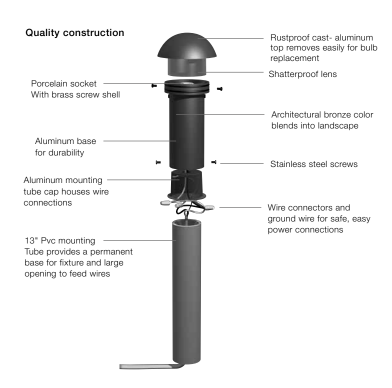
- UL Listed
- Suitable for use in wet locations
- Ground mounting (suitable for use 4' or less above grade level) except K852BR and K861BR

Sample specifications:

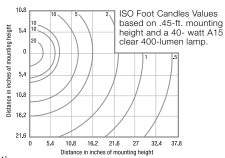
Fixture shall be die-cast copper-free* aluminum alloy A360, with bronze powder-coated finish. Sockets shall be porcelain, center contact, brass screw shell-medium base for K811BR, K812BR, K821BR, K822BR, K831BR, K841BR and K861BR fixtures. Sockets shall be molded plastic with candelabra screw base for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

Easy to install:

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

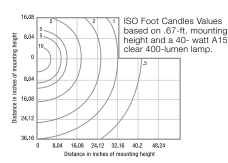




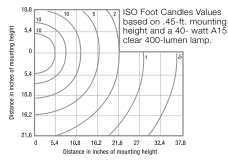


K812BR, 7.5" Height Option

nt Option

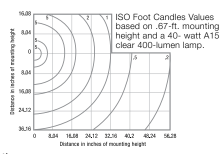


K812BR, 10" Height Option



K822BR, 7.5" Height Option





K822BR, 10" Height Option

7.5"/10" Path light - See pages 33-34 for specifications

Cat. No.	Description	Lamp required	Spacing	:	Std. ctn.
	7.5"/10" Path light with 13" x 2" schedule 40 PVC mounting tube	(max.)/120V medium base	8'-10' apart: bright and even, 12'-18' apart: medium dappled, 20' or more: soft mood	2,01,20	4

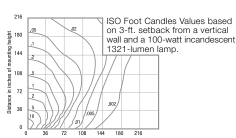
Note: Fixture can be configured for either height—extension sleeve included.

7.5"/10" Path light—See pages 35–36 for specifications

Cat. No.	Description	Lamp required	Spacing	:	Std. ctn.
	Path light	(max.)/120V medium base	8'-10' apart: bright and even, 12'-18' apart: medi- um dappled, 20' or more: soft mood	Bronze	4

Note: Fixture can be configured for either height—extension sleeve included.



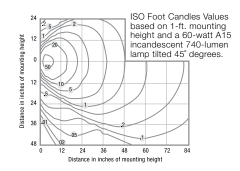


Ground spot light-See page 37 for specifications

Cat. No.	Description	Lamp required	Spacing	Color	Std. ctn.
	spot light	(max.)/ 120V medium base	One to two for each object to be highlighted or as required for special lighting effects	Bronze	4

CS841BR





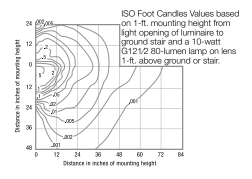
17.5" Swivel light-See page 38 for specifications

Cat. No.	Description	Lamp required	Spacing	Color	Std. ctn.
K831BF	17.5" Swivel light with 13" x 2" schedule 40 PVC mounting tube		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 highlighted	Bronze	4

K831BR



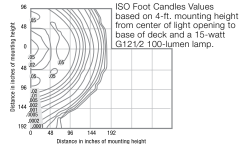
K851BR



Post sconce light - See page 39 for specifications

Cat. No.	Description	Lamp required	Spacing	Color	Std. ctn.
	light with met- al black plate and mounting	(max.)/ 120V candelabra base	On each post or every other post depend- ing on desired brightness, mounts to standard 4 x 4 post	Bronze	6

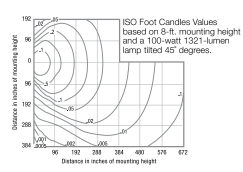




Post top light-See page 40 for specifications

Cat. No.	Description	Lamp required	Spacing	Color	Std. ctn.
	with metal black plate	(max.)/ 120V candelabra base	On each post or every other post depend- ing on desired brightness, mounts to standard 4 x 4 post	Bronze	6





Wall spot-See page 41 for specifications

Cat. No.	Description	Lamp required	Spacing	Color	Std. ctn.
	,	(max.)/ 120V	One to two on most average size decks or exterior walls	Bronze	6



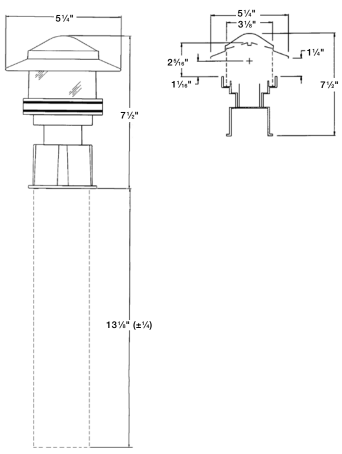
Accessories

Cat. No.	Description	Color	Std. ctn.
K805BR-8	Mounting tube and cap	Silver tube/bronze cap	8

Outdoor lighting K812BR specifications

Dimensions

- 7.5" height option



See following page for 10" height.

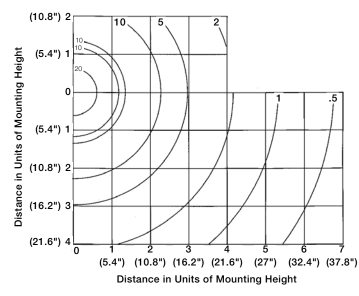
Zonal lumen summary

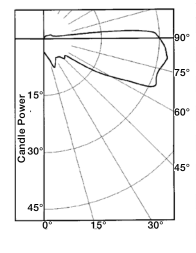
zonar amon oanmary					
Zone deg.	Lumens	Percent of lamp output based on 400 lumens	Percent of total output		
0-30	5	1.4	3.6		
0-40	9	2.3	6.2		
0-60	26	6.4	17.1		
0-90	121	30.2	80.7		
90-120	26	6.5	17.4		
90-130	27	6.8	18.3		
90-150	29	7.2	19.3		
90-180	29	7.2	19.3		
0-180	150	37.4	100.0		

Note: Total luminaire efficiency=37.4%.

ISO foot candles

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



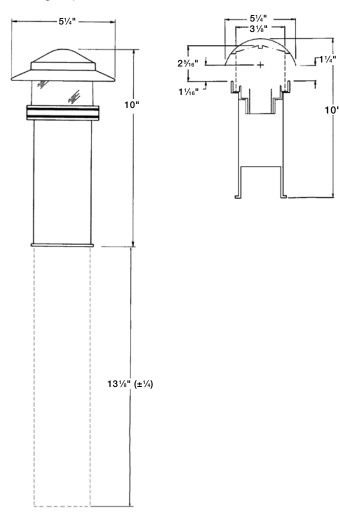


Deg	Candela	Lumens
0	4	_
5	4	0
15	6	2
25	7	3
35	6	4
45	7	5
55	11	11
65	30	28
75	31	33
85	32	34
90	30	_
95	24	21
105	3	3
115	2	2
125	2	2
135	1	1
145	1	1
155	0	0
165	0	0
175	0	0
180	0	_

Outdoor lighting K812BR specifications

Dimensions

- 10" height option



See previous page for 7.5" height.

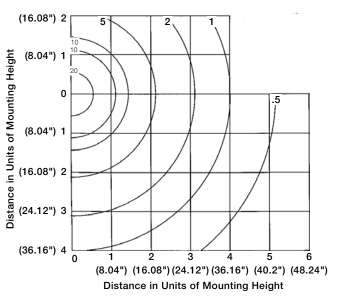
Zonal lumen summary

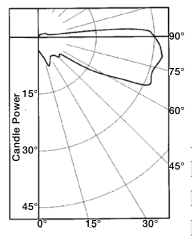
Zone deg.	Lumens	Percent of lamp output based on 400 lumens	Percent of total output			
0-30	5	1.4	3.6			
0-40	9	2.3	6.2			
0-60	26	6.4	17.1			
0-90	121	30.2	80.7			
90-120	26	6.5	17.4			
90-130	27	6.8	18.3			
90-150	29	7.2	19.3			
90-180	29	7.2	19.3			
0-180	150	37.4	100.0			

Note: Total luminaire efficiency=37.4%.

ISO foot candles

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



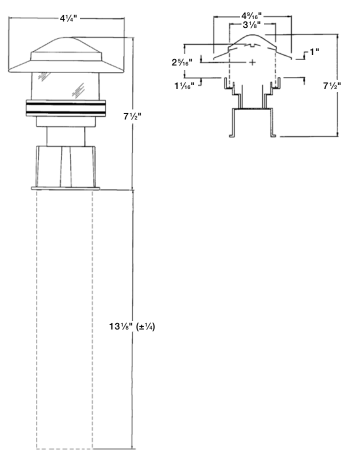


Deg	Candela	Lumens
0	4	_
5	4	0
15	6	2
25	7	3
35	6	4
45	7	5
55	11	11
65	30	28
75	31	33
85	32	34
90	30	_
95	24	21
105	3	3
115	2	2
125	2	2
135	1	1
145	1	1
155	0	0
165	0	0
175	0	0
180	0	_

Outdoor lighting K822BR specifications

Dimensions

- 7.5" height option



See following page for 10" height.

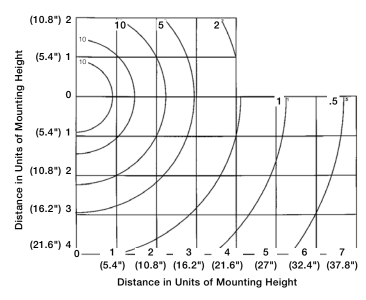
Zonal lumen summary

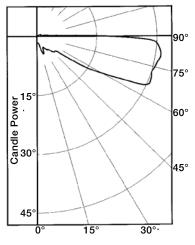
	,						
Zone deg.	Lumens	Percent of lamp output based on 400 lumens	Percent of total output				
0-30	3	0.7	2.4				
0-40	5	1.3	4.5				
0-60	19	4.8	16.3				
0-90	111	27.8	94.6				
90-120	6	1.5	5.2				
90-130	6	1.6	5.4				
90-150	6	1.6	5.4				
90-180	6	1.6	5.4				
0-180	118	29.4	100.0				

Note: Total luminaire efficiency=29.4%.

ISO foot candles

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



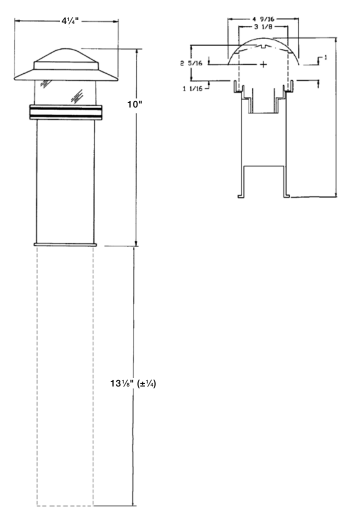


Deg	Candela	Lumens
0	2	_
5	2	0
15	3	1
25	4	2
35	4	2
45	6	4
55	10	10
65	29	27
75	31	32
85	31	33
90	22	_
95	3	4
105	1	1
115	1	0
125	0	0
135	0	0
145	0	0
155	0	0
165	0	0
175	0	0
180	0	_

Outdoor lighting K822BR specifications

Dimensions

- 10" height option



See previous page for 7.5" height.

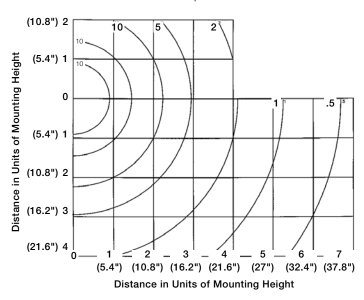
Zonal lumen summary

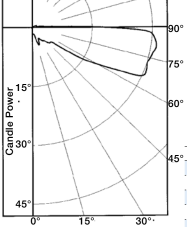
	2011ai fairion Garinnary						
Zone deg. Lumens		Percent of lamp output based on 400 lumens	Percent of total output				
0-30	3	0.7	2.4				
0-40	5	1.3	4.5				
0-60	19	4.8	16.3				
0-90	111	27.8	94.6				
90-120	6	1.5	5.2				
90-130	6	1.6	5.4				
90-150	6	1.6	5.4				
90-180	6	1.6	5.4				
0-180	118	29.4	100.0				

Note: Total luminaire efficiency=29.4%.

ISO foot candles

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

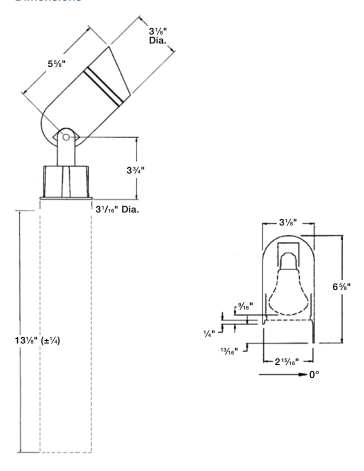




,	Deg	Candela	Lumens
-	0	2	_
•••	5	2	0
	15	3	1
•	25	4	2
	35	4	2
	45	6	4
	55	10	10
	65	29	27
	75	31	32
	85	31	33
	90	22	_
	95	3	4
	105	1	1
	115	1	0
	125	0	0
	135	0	0
	145	0	0
	155	0	0
	165	0	0
	175	0	0
L	180	0	-

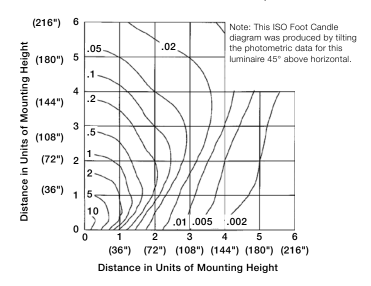
Outdoor lighting CS841BR specifications

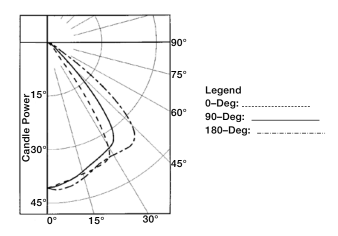
Dimensions



ISO foot candles

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





Zonal lumen summary

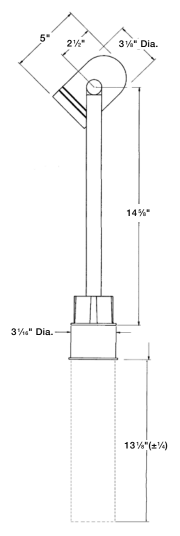
Zone deg.	Lumens	Percent of lamp output based on 400 lumens	Percent of total output
0-30	104	7.9	47.7
0-40	165	12.5	75.3
0-60	214	16.2	97.7
0-90	219	16.6	100.0
90-120	0	0.0	0.0
90-130	0	0.0	0.0
90-150	0	0.0	0.0
90-180	0	0.0	0.0
0-180	219	16.6	100.0

Note: Total luminaire efficiency=16.6%.

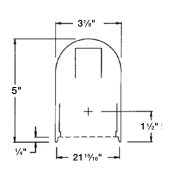
	Candela distribution horizontal degrees						
		0.0	45.0	90.0	135.0	180.0	Flux
	0	136	136	136	136	136	_
	5	132	132	133	136	138	13
	15	127	124	125	128	131	36
	25	124	121	117	126	122	56
	35	58	77	106	125	122	61
S	45	9	12	35	93	109	37
ee	55	5	6	9	14	31	11
deg	65	0	1	4	6	8	4
	75	0	0	0	2	3	1
Vertical	85	0	0	0	0	1	0
Ve	90	0	0	0	0	1	_

Outdoor lighting K831BR specifications

Dimensions

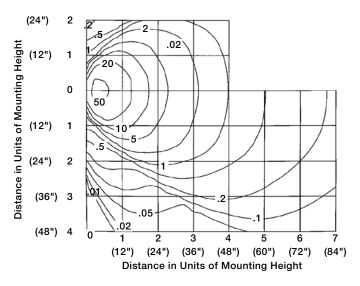


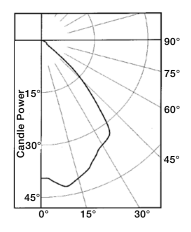
General Lighting



ISO foot candles

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





Zonal lumen summary

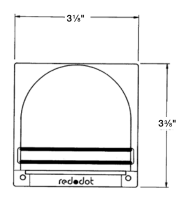
Zone deg.	Lumens	Percent of lamp output based on 400 lumens	Percent of total output			
0-30	65	8.7	47.2			
0-40	105	14.2	77.0			
0-60	134	18.1	97.7			
0-90	137	18.5	100.0			
90-180	0	0.0	0.0			
0-180	137	18.5	100.0			

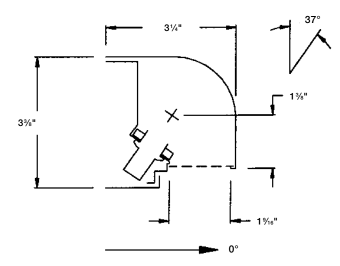
Note: Total luminaire efficiency=18.5%.

Deg	Candela	Lumens
0	19	_
5	81	8
15	82	23
25	73	34
35	67	41
45	33	25
55	4	3
75	0	0
85	0	0
90	0	_

Outdoor lighting K851BR specifications

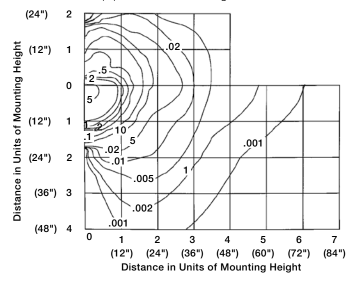
Dimensions

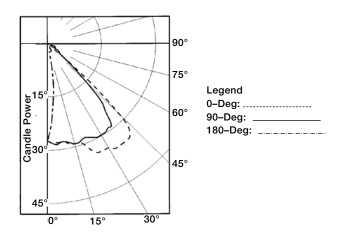




ISO foot candles

 Values based on 1 (12") foot mounting height from light opening of luminaire to ground stair and a 10-watt G12½ 80-lumen lamp pn lens 1-ft. above ground or stair.





Zonal lumen summary

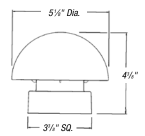
Zone deg.	Lumens	Percent of lamp output based on 400 lumens	Percent of total output
0-30	4	4.5	38.7
0-40	6	7.7	66.3
0-60	9	11.0	94.3
0-90	9	11.6	100.0
90-180	0	0.0	0.0
0-180	9	11.6	100.0

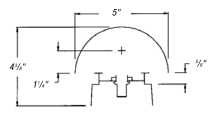
Note: Total luminaire efficiency=11.6%.

	Candela distribution horizontal degrees						
		0.0	45.0	90.0	135.0	180.0	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
S	45	6	5	3	1	0	2
degrees	55	0	1	1	1	0	1
eg	65	0	0	0	0	0	0
	75	0	0	0	0	0	0
Vertical	85	0	0	0	0	0	0
Ve Ve	90	0	0	0	0	0	_

Outdoor lighting K852BR specifications

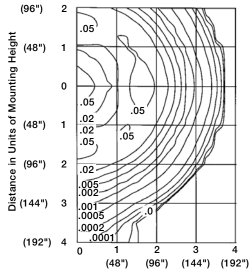
Dimensions



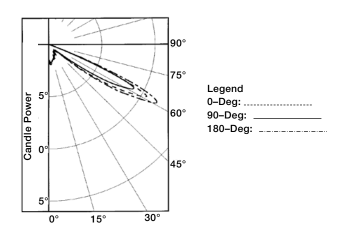


ISO foot candles

 Values based on 4 (48") foot mounting height from center of light opening to base of deck and a 15-watt G16½ 100-lumen lamp.



Distance in Units of Mounting Height



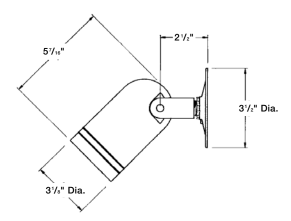
Zonal lumen summary

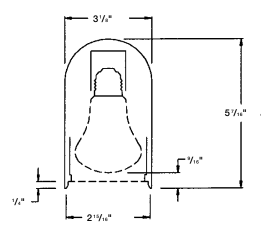
Zone deg.		Percent of lamp output based on 400 lumens	Percent of total output
0-30	1	0.9	8.7
0-40	1	1.3	12.8
0-60	5	5.5	52.7
0-90	10	10.4	100.0
90-180	0	0.0	0.0
0-180	10	10.4	100.0

	Candela distribution horizontal degrees						
		0.0	45.0	90.0	135.0	180.0	Flux
	0	1	1	1	1	1	_
	5	2	1	1	1	1	0
	15	1	1	1	1	1	0
	25	1	1	1	1	1	0
	35	1	1	1	1	1	0
, n	45	1	1	1	1	1	1
degrees	55	5	3	3	4	6	4
leg	65	6	5	5	5	7	5
	75	0	0	0	0	0	0
Vertical	85	0	0	0	0	0	0
\ Ve	90	0	0	0	0	0	_

Outdoor lighting K861BR specifications

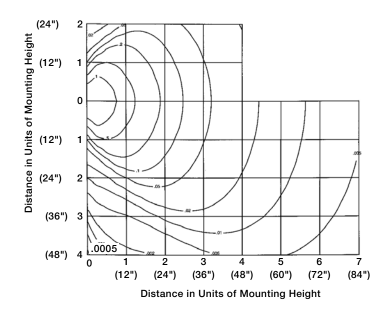
Dimensions

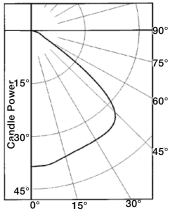




ISO foot candles

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





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

Zonal lumen summary

Zone deg.	Lumens	Percent of lamp output based on 400 lumens	Percent of total 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

Note: Total luminaire efficiency=11.6%.

Vaportight lighting 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, ensuring a tight seal
- High-quality replaceable porcelain socket with hightemperature 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 screw
- Globe: Lime crystal glass
- Socket: Center contact, porcelain, medium base

Standard finish:

Powder-coated finish

Compliances:

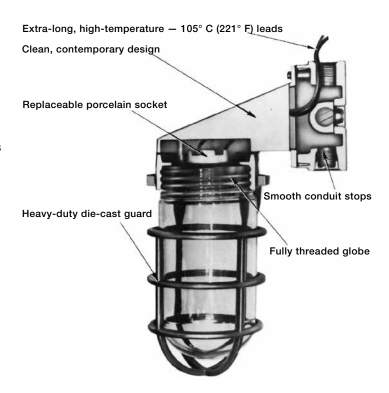
- UL Listed
- Suitable for use in wet locations only when oriented as shown (mounted with lamp base up and guard/globe down)

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 powder-coated paint. Fixtures shall be Red • Dot® Catalog No.__

* Less than .004% copper content.

LEXAN® is a registered trademark of SABIC Innovative Plastics Company.

















VXWG-C

Vaportight lighting Indoor/outdoor lighting

Low-maintenance indoor/outdoor 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

Pendant Mount



Cat. No.	Hub size (in.)	Max. watt	Description	Color	Std. ctn.
VK-11	1/2	100	Pendant Cap with Socket	Silver	6
VK-21	3/4	100	Screw Terminals, Gasket	Silver	6
VK-12	1/2	200	and Screws	Silver	6
VK-22	3/4	200		Silver	6
VKG-11	1/2	100	Pendant Cap with Socket Screw Terminals, Gasket Screws and Globe	Silver	6
VKG-21	3/4	100		Silver	6
VKG-12	1/2	200		Silver	6
VKG-22	3/4	200		Silver	6
VKG-11-C	1/2	100	Pendant Cap with Socket	Silver	6
VKG-21-C	3/4	100	Screw Terminals, Gasket Screws, Globe and Cast	Silver	6
VKG-12-C	1/2	200		Silver	6
VKG-22-C	3/4	200	Guard	Silver	6

Ceiling mount with adapter plate







VA-01

VAG-01

VAG-01-C

Ceiling mount cross feed (5 tapped holes)







VX-11 VX

VXG-11-C

	Hub size				Std.
Cat. No.	(in.)	Max. watt	Description	Color	ctn.
VA-01	_	100	Ceiling Outlet Box Cap with	Silver	6
VA-02	_	200	Socket with Leads, Gasket and Screws	Silver	6
VAG-01	_	100	Ceiling Outlet Box Cap with	Silver	6
VAG-02	_	200	Socket with Leads, Gasket, Screws and Globe	Silver	6
VAG-01-C	_	100	Ceiling Outlet Box Cap with	Silver	6
VAG-02-C	_	200	Socket with Leads, Gasket, Screws, Globe and Cast Guard	Silver	6

Cat. No.	Hub size (in.)	Max. watt	Description	Color	Std. ctn.
VX-11	1/2	100	Ceiling-Cross Feed Box with	Silver	6
VX-21	3/4	100	Gaskets, Socket with Leads,	Silver	6
VX-12	1/2	200	Screws, 4 Closure Plugs and Cast Mounting Lugs	Silver	6
VX-22	3/4	200	Cast Wearting Lage	Silver	6
VXG-11	1/2	100	Ceiling-Cross Feed Box with	Silver	6
VXG-21	3/4	100	Gaskets, Socket with Leads,	Silver	6
VXG-12	1/2	200	Screws, 4 Closure Plugs and Cast Mounting Lugs and Globe	Silver	6
VXG-11-C	1/2	100	Ceiling-Cross Feed Box with	Silver	6
VXG-21-C	3/4	100	Gaskets, Socket with Leads,	Silver	6
VXG-12-C	1/2	200	Screws, 4 Closure Plugs, Cast Mounting Lugs, Globe and	Silver	6
VXG-22-C	3/4	200	Cast Guard	Silver	6

Vaportight lighting Indoor/outdoor lighting

Wall mount with adapter plate







Cat. No.	Max. watt	Description	Color	Std. ctn.
VW-01	100	Wall mount unit with socket	Silver	6
VW-02	200	with leads, gaskets and screws	Silver	6
VWG-01	100	Wall mount unit with socket with leads,	Silver	6
VWG-02	200	gaskets and screws and globe	Silver	6
VWG-01-C			Silver	6
VWG-02-C	200	gaskets, globe, screws and cast guard	Silver	6

Wall mount cross feed (5 tapped holes)







VXW-11

VXWG-11

	Hub size	Max.			Std.
Cat. No.	(in.)	watt	Description	Color	ctn.
VXW-11	1/2	100	Wall mount cross feed with	Silver	6
VXW-21	3/4	100	socket with leads, gaskets,	Silver	6
VXW-12	1/2	200	screws, 4 closure plugs and	Silver	6
VXW-22	3/4	200	cast mounting lugs	Silver	6
VXWG-11	1/2	100	Wall mount cross feed with	Silver	6
VXWG-21	3/4	100	socket with leads, gaskets,	Silver	6
VXWG-12	1/2	200	screws, 4 closure lugs and globe	Silver	6
VXWG-22	3/4	200		Silver	6
VXWG-11-C	1/2	100	Wall mount cross feed with	Silver	6
VXWG-21-C	3/4	100	socket with leads, gaskets,	Silver	6
VXWG-12-C	1/2	200	screws, 4 closure plugs, cast	Silver	6
VXWG-22-C	3/4	200	mounting lugs, globe and	Silver	6

Vaportight boxes and covers





LVX-1

Cat. No.	Max. watt	Description	Color	Std. ctn.
LVX-1	1/2	Box, 31/2" diameter, 15/8" deep, 5	Silver	6
LVX-2	3/4	tapped holes, 12.08 Cu. In. 4 closure plugs with cast mounting lugs	Silver	6
Cover				
V-B	None	Blank cover 31/2" diameter	Silver	5

Globes





VGL-01 VGLL-01

Glass VGL-01 100 VGLA-01 100 VGLB-01 100 VGLG-01 100 VGLR-01 100 VGLH-01 150 VGL-02 200		•
VGLA-01 100 VGLB-01 100 VGLG-01 100 VGLR-01 100 VGLH-01 150 VGL-02 200		
VGLB-01 100 VGLG-01 100 VGLR-01 100 VGLH-01 150 VGL-02 200	Clear	6
VGLG-01 100 VGLR-01 100 VGLH-01 150 VGL-02 200	Amber	6
VGLR-01 100 VGLH-01 150 VGL-02 200	Blue	6
VGLH-01 150 VGL-02 200	Green	6
VGL-02 200	Red	6
	Clear, heat resistant	6
VOLD 00 000	Clear	6
VGLR-02 200	Red	6
VGLH-02 300	Clear, heat resistant	6
Lexan®		·
VGLL-01 75	Clear prismatic	1
VGLL-02 150	Clear prismatic	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 150watt lamps.)

Guards



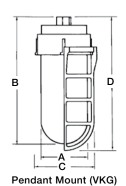


LGW-01

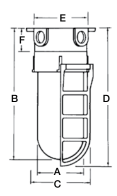
Cat. No.	Max. watt	Description	Color	Std. ctn.
Wire				
VGW-01	100	Clamp on plated steel	Silver	1
VGW-02	200	guards	Silver	1
Die cast	•			
VGD-01	100	Die-cast aluminum guards	Silver	6
VGD-02	200	with positive locking screws	Silver	6

Vaportight lighting Indoor/outdoor lighting

VKG				
Cat. No.	A (in.)	B (in.)	C (in.)	D (in.)
VKG-11	3%	83/16	_	_
VKG-21	3%	83/16	<u> </u>	<u> </u>
VKG-12	4%	101//8		_
VKG-22	4%	101//8	_	_
VKG-11-C	_	_	41/16	8¾
VKG-21-C	_	<u> </u>	41/16	8¾
VKG-12-C	_	<u> </u>	51/4	10%
VKG-22-C			51/4	10%

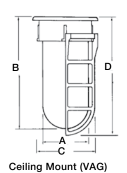


VXG				
Cat. No.	A (in.)	B (in.)	E (in.)	F (in.)
VXG-11	3%	813/16	3½	15⁄8
VXG-21	3%	8 ¹³ / ₁₆	3½	1%
VXG-12	4%	10¾	3½	1 5⁄/8
VXG-22	4%	10¾	31/2	15//8
Cat. No.	C (in.)	D (in.)		
VXG-11-C	41/16	95/16		
VXG-21-C	41/16	95/16		
VXG-12-C	51/4	11 ¾6		
VXG-22-C	51/4	11 ¾6		

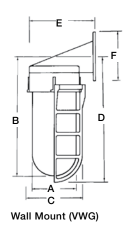


Ceiling Mount Cross Feed (VXG)

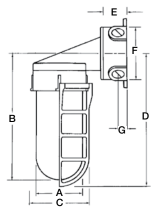
VAG			,	
Cat. No.	A (in.)	B (in.)	C (in.)	D (in.)
VAG-01	3%	7 ½6	_	_
VAG-02	43/8	9%	_	_
VAG-01-C	_	_	41/16	7 ¹⁵ / ₁₆
VAG-02-C	<u> </u>	<u> </u>	51/4	913/16



VWG				
Cat. No.	A (in.)	B (in.)	E (in.)	F (in.)
VWG-01	3%	87/16	3¾	3½
VWG-02	4%	10%	5¾	3½
Cat. No.	C (in.)	D (in.)		
VWG-01-C	41/16	815/16		
VWG-02-C	51/4	1013/16		



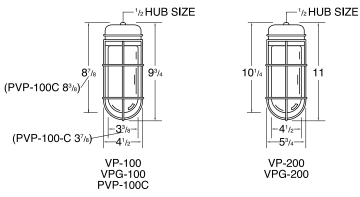
VXWG											
	Dime	Dimensions (in.)									
Cat. No.	Α	В	С	D	E	F	G	Н	ı	J	CI
VXWG-11	33/8	87/16	_	_	15/8	3½	_	-	_	_	_
VXWG-21	3%	87/16	<u> </u>	<u> </u>	1%	31/2	<u> </u>	<u> </u>	_	<u> </u>	<u> </u>
VXWG-12	4%	10%	_	_	15//8	31/2	_	_	_	_	_
VXWG-22	43/8	10%		_	1%	31/2	<u> </u>	_	_		
VXWG-11-C	33/8	87/16	41/16	8 ¹⁵ / ₁₆	1%	31/2	-	_	_	_	_
VXWG-21-C	3%	87/16	41/16	815/16	15//8	3½	<u> </u>	_	_	_	_
VXWG-12-C	43/8	10%	53/16	10¹¾16	15//8	3½	-	_	_	_	_
VXWG-22-C	4%	10%	53/16	10¹¾16	1 1 1/8	3½	-	-	_	_	<u> </u>
LVX-1	_	_	_	_	1 ½	3½	5/8	5	47/16	213/16	10.3
LVX-2	-	-	-	_	1%	3½	5/8	5	47/16	213/16	10.3



Wall Mount Cross Feed (VXWG)

Vaportight lighting Indoor/outdoor lighting

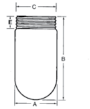
Pendant fixtures



	Packaging			
Cat. No.	Description	Max. watts	Box	Std. ctn.
PVP-100C*	Fixture and Clear LEXAN® Globe	100	1	12
PVPG-100B	Fixture, Blue LEXAN® Globe, Guard	100	1	12
PVPG-100R	Fixture, Red LEXAN® Globe, Guard	100	1	12

UL Listed. CSA Certified LR-95792.

VGL



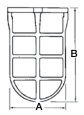


Threaded Glass Globe (VGL)

Threaded Plastic Globe (VGLL)

Cat. No.	A (in.)	B (in.)	C (in.)	D (in.)	E (in.)	I.D. (in.)
VGL-01 series	3¾	617/32	35/16	1	_	211/16
VGL-02 series	43/8	8%	45/16	1	<u> </u>	3 ¹³ / ₁₆
VGLL-01	317/32	5 ¹⁵ / ₁₆	33/8	_	7/8	21/8
VGLL-02	417/32	81/4	43/8	_	7/8	37/8
VGLA-A1	317/32	5 ¹⁵ / ₁₆	33/8	_	7/8	27/8
VGLA-R1	317/32	5 ¹⁵ / ₁₆	33/8	_	7/8	21/8

VGD, VGW



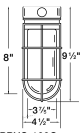
Guards (VGD, VGW)

Cat. No.	A (in.)	B (in.)
VGD-01	41/16	7
VGD-02	55/16	8%
	41/16	641/64
VGW-02	55/16	837/64

^{*} Guard not included.

Vaportight lighting Indoor/outdoor lighting

Surface fixtures



PBVC-100C

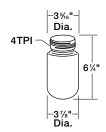
			Packaging		
Cat. No.	Description	Max. watts		Std. ctn.	
Fits all 3" a	nd 4" round or octagon boxes			•	
PBVC-1000	C* Fixture, Box and Clear LEXAN® Globe	100	1	12	

UL Listed E-77360. CSA Certified LR-95792. LEXAN® is a registered trademark of SABIC Innovative Plastics Company. *Guard sold separately.

Vaporproof fixture globes and guards replacements







PVG-1A	

VG-3 &VG-4

		Packa	ging
Cat. No.	Description		Std. ctn.
PVG1-A*	Amber LEXAN® Globe for 100-Watt Fixtures	1	12
PVG-1C*	Clear LEXAN® Globe for 100-Watt Fixtures	1	12
PVG-1R*	Red LEXAN® Globe for 100-Watt Fixtures	1	12
PVG-1W*	White LEXAN® Globe for 100-Watt Fixtures	1	12
VG-3	Guard for 100-Watt Fixtures	1	12
VG-4	Guard for 200-Watt Fixtures	1	6

^{*} UL Listed E-77360.

Swimming pool and spa products Swimming pool junction boxes

Used for making wiring connections to underwater pool lighting, line or low-voltage

- Black LEXAN® cover, die-cast solid brass base
- Supplied with brass closure plugs, four ground screws, sealing gasket and mounting hardware
- 31/16" x 43/16" x 31/4" deep
- Listed in accordance to NEC® Section 680.24



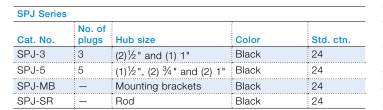


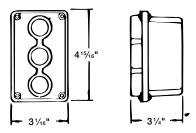
SPJ-3





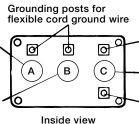
SPJ-5





Strain-relief clamp (adjustable for use on hub "a" or "b")

Use hub "a" or "b" for entry of flexible cord from pool light



Grounding post for attaching grounding conductor from feed

Use hub "c" for entry of feed wiring

Compression grounding post for bonding wire (if



SB11PL SB14 SB100

SB Series	SB Series								
			Descrip conduit	otion t hub siz		Packaging			
Cat. No.	Cubic in.	No. of plugs	Α	В	С	Color		Std. ctn.	
SB11PL	22.0	1	1/2	1/2	1/2	Black	1	10	
SB14	22.0	1	3/4	3/4	3/4	Black	1	10	
SB100	22.0	1	3/4	1	3/4	Black	1	10	

UL Listed E-63648.

Weatherproof.

LEXAN® is a registered trademark of SABIC Innovative Plastics Company. NEC and National Electrical Code are registered trademarks of the National Fire Protection Association, Inc.

Weatherproof non-metallic covers Red•Dot® Deck Grommet PRO™

Eliminates the safety hazard of cords plugged in to outdoor post or wall mounted outlets

Now you can provide power for small appliances on outdoor raised decks safely and conveniently with the new Red•Dot® Deck Grommet™ PRO. When not in use, the receptacle remains concealed beneath the deck board, showing only a stylish non-metallic cover. The Deck Grommet™ PRO is a versatile power solution for protecting outdoor receptacles mounted on a raised deck surface.

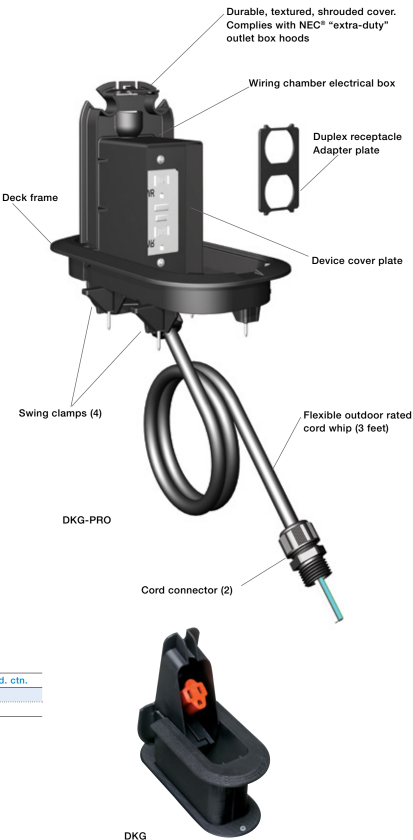
Deck Grommet™ PRO complies with National Electrical Code® (NEC) requirements for installing receptacles in wet locations. The NEMA 3R solution provides protection against falling rain, sleet, snow, and external ice formation. The Deck Grommet™ PRO is the first device to pass the agency testing requirements specifically developed for receptacles installed in a raised deck for "While-In-Use" application.

Features & benefits:

- Complies with NEC® Section 406.9 (B) (1) and 590.4 (D) (2) for unattended in-use plugs in wet locations and "Extra-Duty" outlet box hoods now required for any installation.
- Ideal for outdoor living spaces and light commercial raised deck applications. Examples: residential recreation areas, outdoor restaurants, hospitality recreation areas, etc.
- Use for easy access to power for small appliances, lighting, water fountain pumps, etc.
- Eliminates the potential safety hazard of power cords draping along the deck surface.
- The power outlet remains recessed below the raised deck whether in use or not.
- Duplex adapter plate provided for use with conventional TR/WR duplex receptacle.

Red Dot® Deck Grommet PRO

Cat. Number	Description	Color	Std. ctn.
DKG	Deck Grommet™	Black	4
DKG-PRO	Deck Grommet™ PRO, tray pack	Black	4



Stainless steel while-in-use box and cover system

Meets the new NEC® and UL® requirements for "extra-duty" outlet box covers while being rated for liquid ingress protection and corrosion resistance in environments that require daily washdown. NSF certified design.

Use of caustic chemicals during washdown and sanitation, pathogen concerns, 24/7 manufacturing environments and increasingly stringent USDA, FDA and HACCP requirements mean one thing—the Food and Beverage Industry has unique electrical power equipment needs that separate them from other industrial plants. Protecting electrical devices in these harsh and demanding environments can be a challenge. National Electrical Code® (NEC®) requirements mandate protection of electrical devices in wet locations even when a cord is plugged into a receptacle. The durability of these products, particularly in high traffic areas, plays a major role with respect to the new NEC® changes calling for more robust designs for outlet covers protecting wiring devices in wet locations.

The Red Dot® Stainless Steel While-In-Use Box and Cover System makes it easier than ever to comply with NEC® requirements for installing receptacles in harsh environments that require washdown maintenance. While-In-Use Covers provide wet location protection for plugs that remain installed for an extended period of time. The Red Dot® Stainless Steel While-In-Use Box and Cover System complies with the new NEC® and UL® requirements for "extra-duty" outlet box covers while being rated for harsh washdown applications.

Features and Benefits

- NEMA 4X rated (while not in use) when installed properly
- NEMA 3R rated
- NSF certified
- cULus Listed
- 316 Stainless Steel construction
- Corrosion resistant
- Smooth, sloped surfaces to allow maximum runoff
- Configurable—a variety of sizes and type of outlets up to a 30 amp receptacle can be used
- Electrical cord splash guard
- Allows ½" to 1" conduit fittings
- Quick access quarter turn latch
- Integral padlock hasp
- 37.3 cubic inch capacity integral conduit body
- Stand-off mounting provides separation from the wall, allowing superior washdown accessibility
- Lift-off, bullet-style hinges allow for easy access and cleaning
- Integral conduit body, electrical box, and while-in-use cover all in one
- Continuous, 1-piece, replaceable UL Listed silicone gasket





Red Dot® stainless steel while-in-use box and cover system

c ŲL) us	NSF
----------	-----

Catalog		
number	Description	Std. ctn.
SSE	Stainless steel while-in-use box and cover system	1

Markets and End Users

- Food and beverage plants
- Chemical plants
- Water and wastewater treatment
- Pharmaceutical and cosmetics plants
- Petrochemical operations
- Marine and coastal facilities
- Pulp and paper mills





Catalog number index

Catalog Number	Page Number	Catalog Number	Page Number	Catalog Number	Page Number	Catalog Number	Page Number
2CCB	15	B1502SG	10	DCCDV-BR	14	E9G2GTN-CAR	19
2CCB-AL	15	B25D30G	10	DCCDV-WH	14	E9G2SSN	19
2CCB-FS	15	B330BRE-R	27	DCCG	14	IH-1	12
2CCD	15	B37D20G	11	DCCG-BR	14	IH-2	12
2CCD-L	15	B37D30G	11	DCCG-WH	14	IH-LM-1	12
2CCDG	15	B440BRE-R	27	DCCGV	14	IH-LM-2	12
2CCG	15	CCB	15	DCCGV-BR	14	IH-S-1	
2CCPOX	15	CCB-AL	15	DCCGV-WH	14	IH-S-2	12
2CCS	15	CCB-FS	15	DCCU	13	IH3-1	10
2CCS-L		CCD	14	DCCU-BR		IH3-1-LM	
2CCSD	15	CCD-FS	14	DCCU-WH	13	IH3-2	10
2CCSG	15	CCD-L	14	DF415	19	IH3-2-LM	10
2CCSG-L	15	CCDV	14	DILIO 4 LAA DD	10	IH4-1	10
2CCT		CCDV-L	14	DIH3-1-LM-WH	10	IH4-1-LM	
2CCT-1		CCG		DIH3-1-LM	10	IH4-2	4.0
2CCTD		CCG-FS	14	DIH3-2-LM	10	IH4-2-LM	
2CCTD-1		CCG-L		DIH4-1-LM-BR		IH5-1	
2CCTG		CCGV		DULL CLASSIC	10	IH5-1-LM	
2CCU	4.0	CCGV-L		DIH4-1-LM		IH5-2	40
2CCU-BR		CCK		DIH4-2-LM	10		4.0
2CCU-WH		00140		DILIE 4 LM		11.1000	
OOL/DMA		CCPO-L	14.	DICO	40	II IDO 4	11 10
• • • • • • • • • • • • • • • • • • • •				DKG-PRO	··············	•••••	
2CKPM-BR		CCRB		DALLE	4.0	IHD3-2	
2CKPM-G	7.	CCRSB	21	DN415		IHD3-3	
2CKPM-W		CCS		DPLG-1	•••••••••••••••••••••••••••••••••••••••	IHD4-1	
2CKU	6	CCS-L	14	DPLG-1-BR	11	IHD4-2	
2IH3		CCSSO			11	IHE	
2lH3-1		CCSV	14	DPLG-2	11	IHEF2-1	
2IH3-2	•••••••••••••••••••••••••••••••••••••••	CCSV-L		DS-47	20	IHEF2-2	
2lH4	12	CCSV-TL	14	DS-47-BR	20	IHEF6S2-1	
2lH4-1		CCT		DS-47-WH		IHEF6S2-2	
2IH4-2		CCT-1	14	DS-47B	•••••••••••••••••••••••••••••••••••••••	K780BR	
2IH5		CCT-1-20	······································	DS-48	•••••••••••••••••••••••••••••••••••••••	K805BR-8	
2IH5-1		CCU			20		30
2IH5-2	•••••••••••••••••••••••••••••••••••••••	CKLSVU		DS-48-WH		K822BR	
2IH5S2		CKMU		DS-48B	20	K831BR	
2IH5S2-1	10	CKMUV	5	E365D-CAR	17	K851BR	31
2IH5S2-2	10	CKPL	7.	E365DW-CAR	17	K852BR	
2IH7	12	CKPM	7.	E381D-CAR	17	K861BR	32
2IH7-1	10		7.	E381DW-CAR	17	L-800	25
2IH7-2	10	CKPM-G	7.	E382DE	17	LC-21	22
2IH7S2	12	CKPM-W	7.	E382DEW	17	LG-80	25
2IH7S2-1	10	•••••	7.	E9802CN-CAR	19	LM	11
2IH7S2-2	10	CKPS-BR	7.	E980CM-CAR	18	LVX-1	44–45
2IHD5	12	CKPS-G	7.	E980CN-CAR	18	LVX-2	44–45
2IHD5-1		CKPS-W		E98DHGN-CAR	19	PBVC-100C	47
2IHD5-2	11	CKSUV	5	E98G20N-CAR	18	PLG-1-RD	11
2IHD5-3	11	CS841BR	31	E98G30N-CAR	18	PLG-2-RD	11
2IHD7S2-3	11		10	E98G5FN-CAR	18		11
2IHE		DCCB-AL	15	E98GDRN-CAR	18	PVG-1C	
3CCB		DCCD	14	E98GFCN-CAR	18	PVG-1R	
0000 41	15		14	E98GHGN-CAR	19		47
3IHD7	······································	DCCD-WH		• • • • • • • • • • • • • • • • • • • •	18	PVG1-A	
AD11-2		DCCDSO			18	PVP-100C	
B13030G		D00D00 DD	14	E98TSCN-CAR	18	PVPG-100B	
B13030G			14	E9G2DDN-CAR	19		46
•••••	10	DCCDV	•••••••••••••••••••••••••••••••••••••••	E9G2DSN-CAR		R104	

Catalog number index

Catalog Number	Page Number	Catalog Number	Page Number
S-12	22-23	VGL-075	
S-47	20-21, 23	VGLA-01	44
S-48	20-21, 23	VGLA-A1	
S121E-R		VGLA-R1	
S130E		VGLB-01	
S201E		VGLG-01	
S203BRE		VGLH-01	
		VGLH-02	
S203E-R			
S203WHE		VGLL-01	
S211BRE		VGLL-02	
S211E		VGLR-01	
S211WHE		VGLR-02	
S213BRE-9R		VGW-01	
S213E-15R	22–23	VGW-02	
S213WHE-9R	22	VK-11	
S340BRE-R	15	VK-12	
S340E-20R	15	VK-21	43
S340WHE-R	15	VK-22	43
S47CFB	20	VKG-11	43, 45
S48CFB	20	VKG-11-C	43, 45
S500BRE-RL	25	VKG-12	
S500E-RL		VKG-12-C	
S500EG		VKG-21	
S500WHE-RL		VKG-21-C	
S513E-RL		VKG-22	
S621E		VKG-22-C	
S626E-SR		VW-01	
SB100		VW-02	
SB11PL		VWG-01	
SB14		VWG-01-C	
SE-48		VWG-02	
SJ-11	22–23	VWG-02-C	44–45
SJ-21	22–23	VX-11	
SJ-31	22–23	VX-12	
SJ-B	23	VX-21	43
SPJ-3	48	VX-22	43
SPJ-5	48	VXG-11	43, 45
SPJ-MB	48	VXG-11-C	43, 45
SPJ-SR		VXG-12	43, 45
SS-B		VXG-12-C	
SSE		VXG-21	
SW1		VXG-21-C	
SW2		VXG-22	
SW20-1/710		VXG-22-C	
SW20-2		VXW-11	
V-B		VXW-12	
VA-01		VXW-21	
VA-02		VXW-22	
VAG-01		VXWG-11	
VAG-01-C	43, 45	VXWG-11-C	
VAG-02	43, 45	VXWG-12	
VAG-02-C	43, 45	VXWG-12-C	44–45
VG-3	47	VXWG-21	44–45
VG-4	47	VXWG-21-C	
VGD-01		VXWG-22	
VGD-02		VXWG-22-C	
VGL-01		WH90	
VGL-02		WR281-C-WH	

Catalog Number	Page Number
WR281-CBR	15
WR81-CN	14
WRH80-C	14

Visit our world of electrical product solutions

Visit the "Electrical World" section of our web site at www.tnb.com for more information on Thomas & Betts solutions including our newest products, plus user-friendly catalog and competitive part number search, application and technical support and other useful information. Click on the Electrical World icon or go to: tnbelectricalworld.tnb.com.

Industry codes and specifications

All Thomas & Betts products meet or exceed applicable industry specifications or codes which are detailed in the appropriate T&B product literature.







Online CAD library

Thomas & Betts offers free download of two- and three-dimensional CAD models of many of its products in more than 90 native CAD formats at: www.tnb.com/cadlibrary

Thomas & Betts