Distributed by : MBH International Sales, Inc.

For More Information Email : Sales@mbhny.com

• Cooler / Freezer • Walk-In / Reach-In • Serving Line



LIGHTING & ELECTRICAL SOLUTIONS

FOR HOT AND COLD FOODSERVICE APPLICATIONS





Component Hardware is the premier source for proprietary and industry-specific specialty components with special emphasis on sustainability, labor efficiency, and life cycle value. Bringing nearly 35 years of expertise in design innovation, sourcing, warehousing and global supply chain management to OEMs, fabricators, and facility operators worldwide.

Encore Premium Plumbing Products are recognized around the world by leading foodservice operators and institutional facility managers for its durability, water savings, energy efficiency, and meeting the most stringent sanitation standards.



Top-Line Plumbing Products offer a cost saving alternative to meet the demand of the foodservice market for durable, water saving plumbing fixtures.



Flame Gard offers the widest variety of commercial grease filters and kitchen exhaust system accessories and are engineered for safety, performance, efficiency and, above all, code compliance.



Keil Refrigeration provides value-added hardware and lighting systems for reach-in and walk-in refrigeration manufacturers worldwide. Our innovation durability, and energy efficiency, provide the best in quality and service in the most demanding environments.

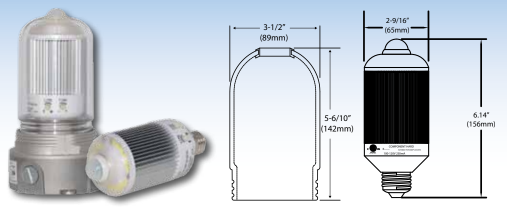
All photographs and illustrations are considered to be a representation of the actual item. In some cases there may be slight variations. This catalog, copy, part numbers and unique method of illustrating products is copyrighted by Component Hardware Group, Inc. All rights reserved. No portion of this catalog may be reproduced in any form or by any means in whole or in part, without the written consent of Component Hardware. Component Hardware reserves the right to make any and all changes and to discontinue any of its products without notice. Not responsible for typographical errors.

*May not be identical to competitors' products.

© COPYRIGHT 2018 COMPONENT HARDWARE GROUP, INC. #CAT-X029 5/2018 PRINTED IN U.S.A.

DESCRIPTION	PAGE
COLD SIDE APPLICATIONS	2-11
Bulb Guards	10
Cooler/Freezer Lighting Replacement Parts	11
L20 Series Incandescent Refrigeration Light	10
LED Appliance Bulbs	3
LED Filament Bulbs	2
LED Linkable Rigid Rail Fixtures	4
LED Linkable Ultra Slim Fixtures	5
LED Motion Sensor Light	2
LED Surface Mount Tube Style Light	7
LED Surface Mount Strip Style Light	6
Low Profile T5 Fluorescent Light	8
VXS-100 Series Incandescent	9
VXS CFL Surface Mount Fluorescent	9
VXS-LED Series	3
HOT SIDE APPLICATIONS	12-17
Exhaust Kitchen Hood Lighting Replacement Parts	17
L55 Series Incandescent Lights	16
L82 Fluorescent Style Fixture	15
L82 LED Tube Style Fixture	13
L87 Fluorescent Style Fixture	15
LED-L55 Series Hood Light	14
LED-L82 Strip Style Complete and Retrofit Fixtures	12
LED-L87 Strip Style Complete and Retrofit Fixtures	13
LED Surface Mount Light for Exhaust Kitchen Hoods	14
Recess Mount Perimeter LED Light	14
ELECTRICAL OUTLET COMPONENTS	18-19
Electrical Outlet Components	18-19

All Component Hardware LEDs are rated for 50,000 hour life – 50x standard incandescent bulb
 Instant-on
 No ultraviolet emission
 HACCP Compliant – LED lighting runs cooler than old incandescent and fluorescent fixtures, helping you to better control food temperatures in your refrigerators/coolers/freezers. In addition, LED lights do not contain harmful mercury, like fluorescent fixtures, eliminating a potential chemical hazard in your workplace.



LED Motion Sensor Light for Walk-In Refrigeration

Replaces inefficient incandescent bulbs; low wattage for fast payback • Instant-on; no ballast to warm up; no buzzing or flickering
 Rated for 50,000 hour life • Mercury-free • Exceeds Federal Energy Act requirement • Unbreakable polycarbonate enclosure
 No ultraviolet emission; will not attract insects • Simply screw in to existing fixture – no adapter required • Fits any A19/E26/E27 fixture
 Adjustable time delay cycle from 5 seconds to 2 minutes • Ideal for any infrequently used area - walk-in coolers & freezers, dry storage areas, closets, stairways • 140^o beam angle floods workspace with light

Model No.	Watts	Lumens	Kelvins	Operating Temp	Description
LED-321420C	10	2000 6000			Bulb with
LED-321420W	- 18	1600	3000	-	Globe
VXS-LED-PC20C*	10	2000	6000	-4ºF to 140ºF	Complete
/XS-LED-PC20W	- 18	1600	3000	(-20ºC to 60ºC)	Fixture with Bulb & Globe
ED-321420C-B**	- 18		6000		Replacement Bulb, Cool White
ED-321420W-B**	- 18		3000		Replacement Bulb, Warm White
100 100 100 50/000					

100-120 VAC, 50/60Hz

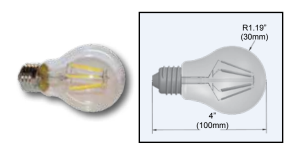
Operating Temperature: -4ºF to 140ºF (-20ºC to 60ºC)



4W LED Tubular Filament Appliance Bulb with E17 Intermediate Base

 Lumens equivalent to 40W incandescent bulb 						
Model No.	Length	Lumens	Kelvins	VAC		
LED-TB40-T6-W	5-1/2"	425	2800	120		
LED-TB40-T6A-W	(140mm)	435	2800	230		
LED-E26E17ADPT	Optional Adapter to Change to E26 Medium Base					

c,∰Lus €

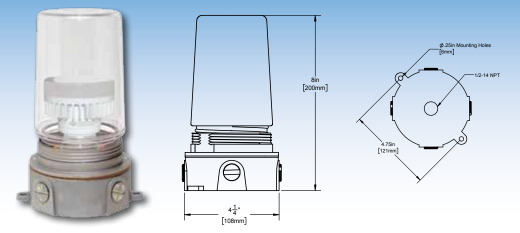


6W LED A19 Filament Appliance Bulb

• Lumens equivalent to 60W incandescent bulb

Model No.	Description	Lumens	Kelvins	VAC
LED-FL60-CL-C	Cool White, Clear Glass	650	6000	120
LED-FL60-ML-C	Cool White, Milky Glass	605	6000	120





LED Light for Walk-In Refrigeration

 Replaces inefficient incandescent bulbs • 1100 lumens equivalent to 100W incandescent bulb and uses 75% less energy • Simply screw in to existing fixture – no adapter required • Fits any A19/E26/E27 fixture • Suitable for damp locations • 120^o beam angle floods interior with light • Mercury-free • Rated for 50,000 hour life • Instant on - no ballast to warm up • No buzzing or flickering • Unbreakable polycarbonate lens • 120-277VAC 60HZ • 100mA

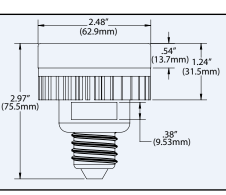
Model No.	Watts	Lumens	Kelvins	Operating Temp	Description
VXS-LEDN10PC	10	1100	5000	-4ºF to 105ºF (-20ºC to 41ºC)	Complete Fixture with Bulb and Globe

LED Appliance Bulb and Fixture For Reach-In Refrigerator Applications

Replaces inefficient incandescent bulbs
 800 lumens (equivalent to 75W incandescent)
 1100 lumens (equivalent to 100W incandescent)
 Simply screw in to existing fixture – no adapter required
 Fits any A19/E26/E27 fixture
 Suitable for damp locations
 120^o beam angle floods interior with light
 Mercury-free
 Rated for 50,000 hour life
 Instant on - no ballast to warm up
 No buzzing or flickering
 Unbreakable polycarbonate lens
 90-277VAC 60HZ

• 100mA • Operating Temperature: -4ºF (-20ºC) to 105ºF (41ºC)





Model No.	Watts	Lumens	Color Temp (Kelvins)	Color Rendering Index
LED-PK100DD-C	10	800	Cool White 6500	Day 90
LED-PK100DD-N	10	1100	Natural White 5000	Ra>80



Model No.	Description
L20-1010-CL	Fixture Only with Clear Globe
L20-1010-N	Fixture Only with Milky Globe
L20-1010-L07C	Fixture with Cool White Bulb and Milky Globe





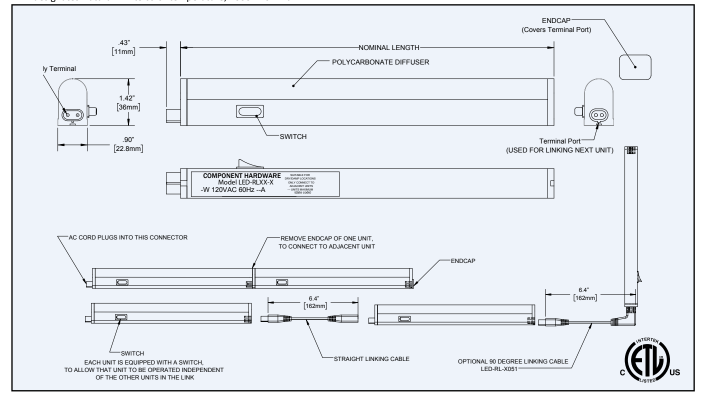


LED Line Voltage Linkable Rigid Lights for Refrigerated and Ambient Applications

• Linkable low profile, high output, energy efficient LED lights • Operating temperature from -4°F to 105°F (-20°C to 40°C) • LED lamps reject little heat into refrigerated space • ETL listed • Corrosion-free, high impact polycarbonate housing • Instant-on, no ballast to warm up • Super slim, easy to install; mounting brackets included • Link up to maximum 250W of lights together for most flexibility • Mercury-free • 50,000+ hours rated life; reduces landfill waste; lowers maintenance costs • Exceeds Federal Energy Act requirement • Contributes to LEED* energy use reduction credits • Highest lumen output per watt available; surpasses that of conventional fluorescent and incandescent fixtures • High impact polycarbonate lens with ribs for maximum light dispersion • No ultraviolet emission; does not attract insects

						_	ON	11111
Model No.	Actual Length	Watts	Lumens	Max Linking (250W)	Current Consumption	А		
LED-RL12-N*	10.91" (263mm)	4	300	62 Units	65mA			1
LED-RL16-N*	15.20" (370mm)	7	550	35 Units	110mA	В		
LED-RL22-N*	21.18" (470mm)	9	720	27 Units	135mA	Ref.	Accessories	
LED-RL34-N**	32.99" (515mm)	13	1050	19 Units	200mA	Α	LED-RL-X051	90º Linking Cable, 6"
LED-RL45-N**	44.80" (560mm)	18	1550	13 Units	280mA	В	LED-RL-X052	90º Power Cord, 36"
LED-RL57-N**	56.61" (764mm)	22	1800	11 Units	350mA	-	LED-RL-X051-12	12" Straight Linking C
*(2) clips of eac	h style with screws i	ncluded; **	(3) clips of ea	ch style with screw	vs included	_	LED-RL-X111	90º Power Cord, 12" I

*(2) clips of each style with screws included; **(3) clips of each style with screws included "N" designates Natural White color temperature; 4000K nominal





Ultra Slim Linkable LED Lights for Refrigerated and Ambient Applications

 Operating temperature from -4ºF to 105ºF (-20ºC to 40ºC) • LED lamps emit little heat into refrigerated space • Aluminum alloy housing with polycarbonate cover and end caps • All lights to be operated by remote driver (cables and driver sold separately) • Maximum connection length of fixtures is 20' (6m) • Lights can be linked directly together or with linking cable • Supplied with metal mounting clips and zinc plated steel flat head screws • 50,000+ hours rated life; reduces landfill waste; lowers maintenance costs • No ultraviolet emission; does not attract insects • Mercury-free • Contributes to LEED^{*} energy use reduction credits
 • Exceeds Federal Energy Act requirement • ETL listed

Specifications								
Model	Actual Length (L)	Initial Lumens	Current Consumption	Watts				
LED-RR12-x	11.8" (300mm)	350	160mA	4	-			
LED-RR18-x	17.7" (450mm)	540	250mA	6	-			
LED-RR20-x	19.7" (500mm)	610	290mA	7	-			
LED-RR30-x	30.5" (775mm)	790	375mA	10	-			
LED-RR35-x	35.8" (910mm)	920	458mA	12	-			
LED-RR40-x	39.4" (1000mm)	1040	540mA	13	-			
LED-RR48-x	47.2" (1200mm)	1440	660mA	16	-			

- "x" designates color temperature:
- C (Cool White) 6000K

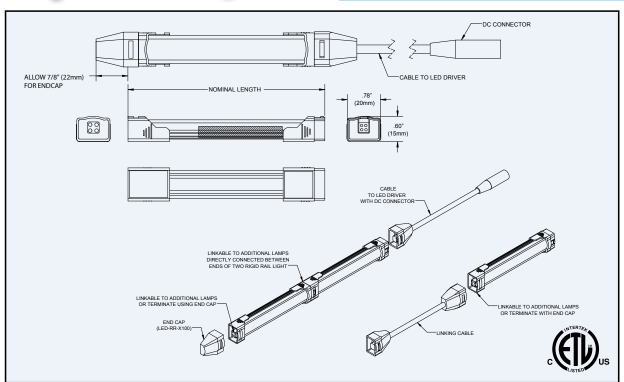
.

- N (Natural White) 4000K
- W (Warm White) 3000K

Ref.	Accessories	
Α	LED-RR-X112	12" (305mm) Linking Cable
Α	LED-RR-X139	39" (991mm) Linking Cable
В	LED-RR-X103	3" (76mm) Linking Cable
С	LED-RR-X100	End Cap to Terminate Last Fixture
D	LED-RR-X303	(2) Mounting Clips for 30 ^o Mounting Angle
D	LED-RR-X304	(2) Mounting Clips for 45 ^o Mounting Angle
E	LED-RR-X305	(2) Mounting Clips for Rotary Mounting
F	LED-RR-X201	12" (305mm)Cable from Rigid Bar to LED Driver w/DC Connector
F	LED-RR-X202	39" (991mm)Cable from Rigid Bar to LED Driver w/DC Connector
-	LED-RR-X203	12" (305mm)Cable from Rigid Bar to LED Driver w/Flying Leads
-	LED-RR-X204	39" (991mm)Cable from Rigid Bar to LED Driver w/Flying Leads
G	LED-RR-X302	(2) Mounting Clips Parallel to Mounting Surface (included)

Drivers

Ref.	Model	Input Voltage	Amperage	Output	Max Fixtures	Cord Length	
J	LED-RR-402	100 - 240VAC	4.0	96W	19 ft	48" Input/Output	
к	LED-RR-401	100 - 240VAC	2.5	60W	12 ft	48" Input.	
L	LED-RR-400	100 - 240VAC	1.5	36W	7 ft	48" Input, 70"Output	

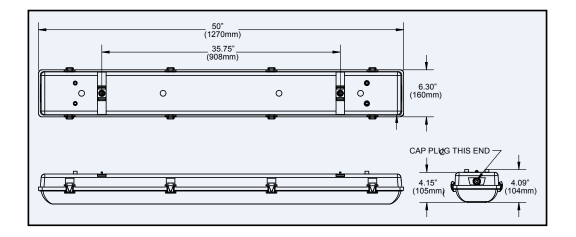




LED Vapor-Tight Strip Light Fixture for Walk-In Coolers & Freezers

Color temperature is 5000º Kelvins • 100 - 277 VAC • LED strips reject little heat into refrigerated space • Corrosion-free, high impact reinforced polycarbonate housing • Instant on even in freezers; no ballast to warm up • Rated IP-65 for damp and wet locations • Operating Temp: -40ºF to 122ºF (-40ºC to 50ºC)
 Mercury-free • 50,000+ hours rated life; reduces landfill waste; lowers maintenance costs • Strips and driver replaceable without tools • Exceeds Federal Energy Act requirement • Contributes to LEED* energy use reduction credits • Molded acrylic ribbed diffuser disperses light evenly in a wide range

Model No.	Lens	Watts	Lumens	Lumens Per Watt
LED48X754-CL-N	Clear	50	7500	150
LED48X754-ML-N	Milky	50	6400	130
		DL DL FREEMIU), (





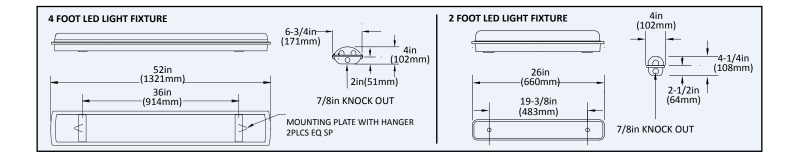
LED Surface Mount Vapor-Tight Light Fixtures for Cooler/Freezer Applications

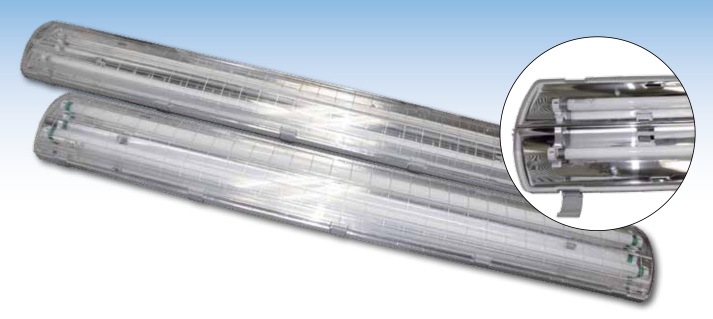
• Designed for use with removable LED lamps • Resilient, one-piece silicone gasket rated IP-65 for damp & wet locations • Superior highly-polished aluminum reflector improves light output • Low profile design • Corrosion-free, high impact polycarbonate housing • Clear, high impact polycarbonate lens with ribs for max. light dispersion • Supplied with NEC-approved luminaire disconnects • Provided with stainless steel mounting hardware and European Type PG-16 conduit connector • Bulb life rated 50,000 + hours • 120-240VAC • Operating temperature range -13°F to 104°F (-25°C to 40°C)

Model No.	LED Light-Complete	Rated Voltage	Amps	Watts	Color	Initial Lumens	Kelvins	Replacement Lamp
4 FOOT LED LIGH	T FIXTURE WITH (2) LAMPS							
LED48X62221W	48" (1219mm), (2) 22W LAMPS, 120V				Warm White	3000	6000K - 6500K	LED-212122W
LED48X62221N	48" (1219mm), (2) 22W LAMPS, 120V	120-240VAC	0.44	44	Natural White	3250	6000K - 6500K	LED-212122N
LED48X62221C	48" (1219mm), (2) 22W LAMPS, 120V					3470	4000K - 4500K	LED-212122C
LED48X6218C	48" (1219mm), (2) 18W LAMPS, 120-277V	120V	0.38	36	Cool White	2894	3000K - 3500K	LED-212018-C
2 FOOT LED LIGHT FIXTURE WITH (1) LAMP								
LED24X419C	24" (610mm), (1) 9W LAMP, 120-277V	120-240VAC	0.1	9	Cool White	850	6000K - 6500K	LED-212009C



NSF





Economical Low Profile Cooler-Freezer Light Fixtures

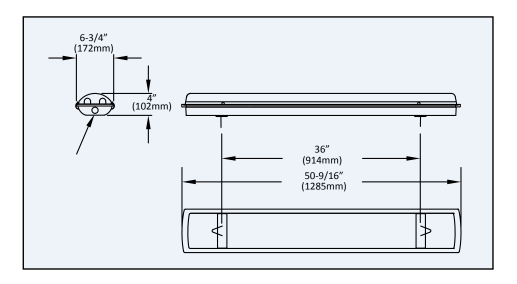
Energy efficient high power factor T-5 HO electronic ballasts reduce operating costs and power consumption
 Light fixtures generate less heat, reducing the cost to maintain low operating temperatures • Minimum operating temperature for freezer applications is 0°F (-18°C) for the T5 ballast • Resilient, one piece silicone gasket rated IP-65 for damp and wet locations

 Superior highly-polished reflector improves light output • Corrosion free high impact polycarbonate housing
 Clear, high impact polycarbonate lens • Supplied with NEC approved luminaire disconnects • Provided with stainless steel mounting hardware and European Type PG-16 conduit connector

Model No.	Lamps	Voltage
CFL-36U54X2T5	(2EA.) F54T5HO	UNV= 120 -277V, 50-60 Hz

NOTE: LAMPS NOT PROVIDED - REPLACEMENT BULBS AVAILABLE, ORDER AS CFL-5EH54W841

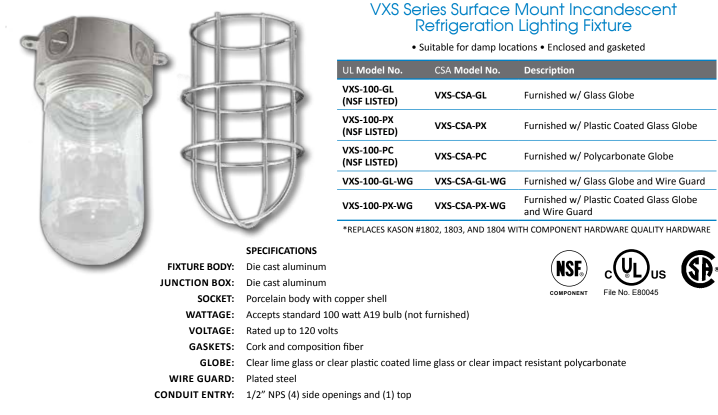




VXS-CFL Series Surface Mount Compact Fluorescent Refrigeration Lighting Fixture

Exceptional Light Output - 26W lamp produces 1650 lumens (over 60 lumens output per watt)
 Energy Efficient – 26W compact fluorescent lamp uses approximately 75% less energy than a standard 100W incandescent bulb
 COST EFFICIENT – Compact fluorescent lamp lasts up to 10 times longer than standard incandescent bulbs, resulting in lower operating and maintenance costs
 Long Lamp Life – up to 10,000 hours
 UL listed – suitable for damp locations
 BULB has integral rapid start electronic ballast with flicker-free performance
 Uses standard GU24 bi-pin base compact fluorescent lamps
 2 year manufacturer's warranty on bulbs
 Ideal for Walk-In Cooler applications

	Model No.	Description		
	VXS-CFL-G	Light Fixture w/C	lear Glass Globe & CFL Bulb	
Carl Carl	VXS-CFL-PX	Light Fixture w/C	lear Plastic Coated Glass Glo	bbe & CFL Bulb
	VXS-CFL-PC	Light Fixture w/C	lear Polycarbonate Globe &	CFL Bulb
	* REPLACES KASON	I #1806 WITH COMPO	DNENT HARDWARE QUALITY HA	
Trans 6			SPECIFICATIONS	LISTED
		LAMP BASE:	GU24 Bi-Pin	COMPONENT File No. E240378
		BALLAST TYPE:	Electronic, Instant start (ir	n bulb)
		WATTAGE:	26W Compact fluorescent	lamp Included
		VOLTAGE:	120V AC, 50/60Hz	
1 march 1	BALLAST OPERATING	TEMP. RANGE:	0°F (-18°C) to 100°F (38°C)**
A Dans of the	LIGHT O	UTPUT COLOR:	2700K (CRI = 84)	
M. Thereit are a second	FIXTURE BODY & J	UNCTION BOX:	Die cast aluminum	
All all seat of		GASKETS:	Cork and composition fibe	er
		OVERALL SIZE:	3-3/8"(85mm) diameter,	8-7/8"(226mm) long
	co	ONDUIT ENTRY:	1/2" NPS (4) side opening Threaded metal plugs are	s and (1) top opening. provided for openings not being utili
			**Max ballast case temp 2	194ºF (90ºC)

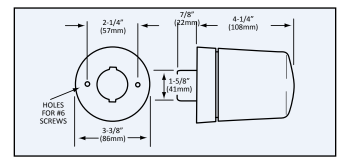




Refrigeration Light Fixture

Specifically designed for reach-in refrigerators and smartly styled
Accommodates a 40W max appliance bulb* or a 50W max LED bulb**

Model No.	Description	Replacement Globe
L20-1010*	Complete Fixture with Clear Globe	L20-X004-CL
L20-1010-CL**	Complete Fixture with Clear Globe	L20-X004-CL
L20-1010-CSA*	Complete Fixture For CSA Applications	



SPECIFICATIONS:

HOUSING:Die cast aluminum with #4 satin finishGLOBE:Impact resistant clear polycarbonate

SOCKET: Porcelain (snap-in type) furnished with wire leads & ground 1/4" (6mm) spade terminals available upon request.

MTG. SURFACE REQUIRES 1-3/4" (45mm) HOLES FOR BACK OF LAMP HOLDER



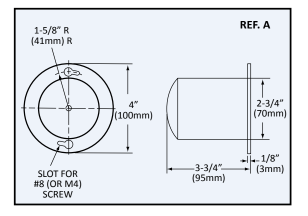
Ap	Proof "TUFF COAT" pliance Bulbs Shatter Proof Coating Not Burn, Does Not Brown
Model No.	Description
R79-0040	40 Watt, 120V
R79-0220	40 Watt, 230V

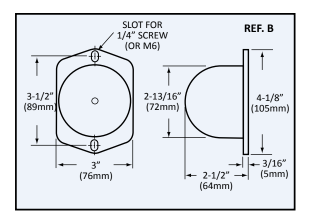


Lite-Guard Plastic Bulb Protectors

 Transparent, unbreakable, non-toxic • Provides maximum protection for 40 watt appliance bulbs in reach-in refrigerators and freezers • Lite-guard is unaffected by low temperature and will not stain or discolor when in contact with food acids

Ref.	Model No.	Description
Α	L20-2778	Bulb Guard, Large
В	L20-2779	Bulb Guard, Small



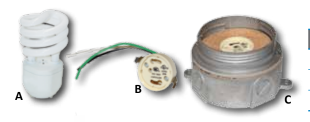




VXS Replacement Parts

Ref.	Model No.	Description
Α	L10-X006	Globe, Clear Glass
В	L10-X007	Globe, Clear Plastic Coated Glass
С	L10-X008	Globe, Clear Polycarbonate
D	L10-X020	Wire Guard
Е	L10-X026	Porcelain Socket Complete with Copper Shell
F	L10-Y005	Junction Box Complete with (4) 1/2" NPS Conduit Openings and Threaded Plugs
G	L10-Y010	Junction Box Assembly Complete with Lamp Housing
н	L10-Y016	Lamp Housing Complete with Porcelain Socket and Requires Gaskets





VXS-CFL Lighting Fixture Replacement Parts

Ref.	Model No.	Description
Α	VXS-CFL-X007	26W Spiral Compact Fluorescent Replacement Lamp (48/case)
В	VXS-CFL-X026	GU24 Bi-Pin Base
С	VXS-CFL-Y010	Junction Box Assembly Complete with Lamp Housing



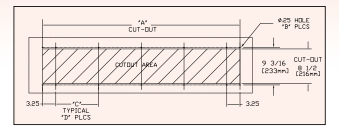
LED Surface Mount Replacement Bulbs

Model No.	Description
LED-212009C	9W Tubular LED Bulb, 2-Ft, Cool White
LED-212122C	22W Tubular LED Bulb, 4-Ft, Cool White
LED-212122N	22W Tubular LED Bulb, 4-Ft, Natural White
LED-212122W	22W Tubular LED Bulb, 4-Ft, Warm White
LED-212018-C	18W Tubular LED Bulb, 4-Ft, Cool White

LED Complete Light Fixtures and Retro-Fit Kits For Exhaust Kitchen Hoods

Listed for up to 75°C (167°F) operation • 100 - 277VAC • Color Rendering Index > 80 • Meets all requirements of NFPA 96 and NEC 410
 LED lamps contain no mercury or other hazardous materials • Contributes to LEED* energy use reduction credits • 50,000 hour lamp life
 Highest efficacy per watt (100 lumens/watt) available - Exceeds Federal Energy Act requirements • Instant on, no ballast to warm up
 No ultraviolet rays: Does not attract insects • Current: 0.25A @ 120VAC





LED-L82 SERIES

Listed for up to 75°C (167°F) operation • Highest efficacy (lumens/watt) available • Only 4-1/4" high for limited clearance applications • Color Rendering Index > 80
 Instant on, no ballast to warm up • Recess mount installation • One piece satin finish stainless steel trim • Tempered, prismatic glass diffuser

Model No.	Color Temp	Watt	Lumens/ Watt	Kelvins	Total Light Output (Lumens)	Current	Overall Trim Size	"A" Cut Out	"B" Holes	"C" Spacing	"D" Each Side
LED-L82-1030-40N	Natural	42	12	4000	4228	0.43-0.16A @ 100-277VAC	10-1/4" x 38-1/4" (260mm x 972mm)	36-1/2" (927mm)	14	7-1/2" (191mm)	4 - 1
LED-L82-1030-40W	Warm	43	. 72	3000	4135						
LED-L82-1040-50N	Natural	F 2	>72 - 53 -	4000	4925	0.53-0.19A @	10-1/4" x 50-1/4"	48-1/2" (1232mm)	10-1/2"	4 places	
LED-L82-1040-50W	Warm	53		3000	4877	100-277VAC	(260mm x 61276mm)			(267mm)	





LED-L82 RETROFIT KITS

• Easily convert older L82 Series fluorescent or bulb-style LED fixtures to LED strip technology for improved performance and energy savings • 100-277 VAC

Model No.	Color Temp	Watt	Kelvins	Current	Mounting	OAL
LED-L82-RF1030-40N	Natural	- 43	4000	0.43-0.16A @	31.75″	33.62″
LED-L82-RF1030-40W	Warm	43	3000	100-277VAC	(807mm)	(854mm)
LED-L82-RF1040-50N	Natural	52	4000	0.53-0.19A @	43.75″	45.62″
LED-L82-RF1040-50W	Warm	- 53	3000	100-277VAC	(1111mm)	(1159mm)
					ASSIFIA	NCE

c(UL)us

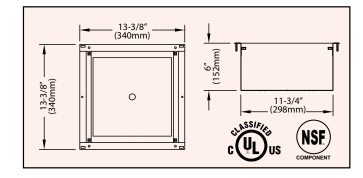


LED-L87 SERIES

Listed for up to 75°C (167°F) operation • Highest efficacy (lumens/watt) available • Instant on, no ballast to warm up • Color Rendering Index > 80
 Recess mount installation • Only 6" high for limited clearance applications
 One piece satin finish stainless steel trim matches hood interior

* 100-277 VAC • Tempered, prismatic glass diffuser • 5 year warranty

Model No.	Mtg Studs	Color Temp	Watts	Kelvins	Total Light Output	
LED-L87-1004-30N	4	Natural		4000		
LED-L87-1008-30N	8	Natural	20	4000	2880	
LED-L87-1004-30W	4	14/2 ****	30	3000	Lumens	
LED-L87-1008-30W	8	Warm		3000		

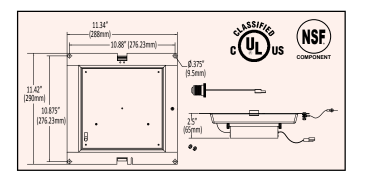




LED-L87 RETROFIT KITS

 Easily convert older L87 Series fluorescent or bulb-style LED fixtures to LED strip technology for improved performance and energy savings
 100-277 VAC

Model No.	Mtg Studs	Color Temp	Watts	Kelvins	Total Light Output
LED-L87-1030N	4	Natural	20	4000	3860
LED-L87-1030W	- 4	Warm	- 30	3000	Lumens



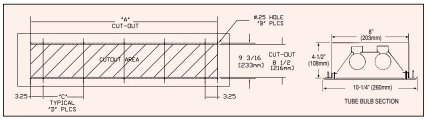


LED Tube Bulb Recessed Light Fixtures for Exhaust Kitchen Hoods

Designed for use with removable LED lamps
 Lamps consume less than 5.5 watts per foot
 Max operating temp 80°C (176°F)
 Contributes to LEED[®] energy use reduction credits
 Highest lumen output per watt available
 Recess mount installation

Only 4-1/2" high for limited clearance applications • 100-240 VAC

Model No.	Length	Watts	Lumens	Kelvins	Overall Trim Size	"A" Cut Out	"B" Holes	"C" Spacing	"D" Each Side
L82-1020-L09W			1800	2800 - 3500					
L82-1020-L09N	24″	22	1900	4000 - 5000	10-1/4" x 26-1/4" (260mm x 667mm)	24-1/2" (622mm)	12 total	6" (152mm)	3 places
L82-1020-L09C			2000	5500 - 6500	(20011117,0071111)	(0==)	tota	(101)	







LED Light for Exhaust Kitchen Hoods

• Only UL Listed Edison-base LED bulb rated to 85°C (185°F) • Improved design with internal switch to provide thermal protection • 120 degree beam angle floods the workspace with light • 85 to 277 VAC • Exceeds Federal Energy Act requirement • Unbreakable polycarbonate enclosure

DESIGN PATENT NUMBER D715,463 S - PATENT PENDING

Model No.	Watts	Lumens	Kelvins	Max Operating Temp*
LED-40000N-B				
LED-40000N-P**	-	960	4000 - 4500	
LED-40001N (includes globe)	12	500	1000 4500	85ºC (185ºF)
LED-40000W-B	-	930	2800 - 3000	-

*Bulb performance is not guaranteed if exposed to temperatures above 85°C **In blister pack for POS display



Recess Mount Perimeter LED Light for Exhaust Kitchen Hood Plenums

• Satin chrome finish bezel matches hood • 50,000 hour rated lamp life • 120^o beam angle floods the workspace with light • 100 to 240 VAC (non-dimmable) • 100-130 VAC (dimmable)

Model No.	Watts	Lumens	Kelvins	Туре	Operating Temp
LED-PL35-W	- 4	200	3000	Non-Dimmable	-4ºF to 104ºF
LED-PL35-DIM-W	4	290	3000	Dimmable	(-20ºC to 40ºC)

Cut-out size required - 2.75" (70mm)

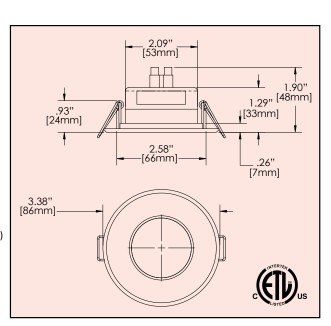
Notes: Supplied with 48" (1220mm) 18AWG wires. Not supplied with a dimmer switch. Black coated leads for non-dimable model. White coated leads for dimmable model.



LED-40000 Bulbs Complete with Light Fixture

Model No.	Globe	Watts	Lumens	Kelvins
L55-LEDN-1004	Coated Glass	12	960	4000
L55-LEDW-1004	Coaled Glass	12	930	2800
L55-LEDN-1024	Cantad Class Wire Cuard	10	960	4000
L55-LEDW-1024	Coated Glass, Wire Guard	12	930	2800
L55-LEDN-2004	Townson of Class	12	960	4000
L55-LEDW-2004	Tempered Glass	12	930	2800
L55-LEDN-2024	Tempered Class Wire Cuard	10	960	4000
L55-LEDW-2024	Tempered Glass, Wire Guard	12	930	2800
	111 1 1 1 1 1 1 0000 (170			

UL Listed to 80°C (176°F)





Recessed Fluorescent Kitchen Hood Light Fixtures

NSF Listed, UL Listed E250943 for use in commercial cooking hoods
 Listed to 75°C (167°F)

Meets all requirements for NFPA 96 and N.E.C. 410 • Only 4-1/2" (114mm) high for limited overhead clearance applications
 Tempered, prismatic glass diffuser with one piece satin finished stainless steel face frame to match hood interior

REF	Model No.	Lamps Req'd	Overall Trim Size	Cut-Out Size	Holes Req'd	Dim. A	BALLAST: LAMPS:
Α	L82-1020	(2) F17T8	10-1/4" x 26-1/4" (260mm x 667mm)	8-1/2" x 24-1/2" (216mm x 622mm)	12	6" (152mm)	BODY: MOUNTING:
В	L82-1030	(2) F25T8	10-1/4" x 38-1/4" (260mm x 972mm)	8-1/2" x 36-1/2" (216mm x 927mm)	14	7-1/2" (191mm)	REFLECTOR:
с	L82-1040	(2) F32T8	10-1/4" x 50-1/4" (260mm x 1276mm)	8-1/2" x 48-1/2" (216mm x 1232mm)	14	10-1/2" (267mm)	DIFFUSER:

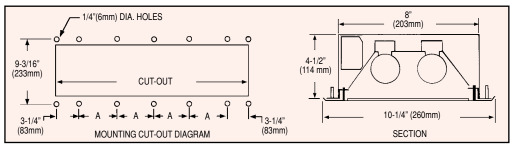
 SPECIFICATIONS

 GT:
 Universal 120-277v, 50 or 60 Hz, T8, UL Listed

 PS:
 T8 Fluorescent lamps (not furnished)

DY: Steel with baked white enamel finish
IG: #10-32 x 3/4" (19mm) long threaded studs
DR: Baked white enamel finish... providing a minimum of 87% diffused reflection

Crystal 73 tempered prismatic glass with prisms on inside of fixture, mounted into a stainless steel face frame with special sealing gasketing. Secured to fixture body with stainless steel screws for easy servicing.





Recessed Kitchen Exhaust Hood Light Fixture

UL Listed E253411 and certified for Canada for use in commercial cooking hoods
 Meets all requirements for NFPA 96 and N.E.C. 410
 NSF Listed
 Tempered, prismatic glass diffuser
 Satin finished stainless steel face frame to match hood interiors

L87-1004 13-7/8" Sq. 12" Sq. 4 13-3/8" (340mm) SOCKET: Side mounted porcelain medium base WATTAGE: SOCKET: VATTAGE: Accepts standard Edison base bulb (not furnished)		Holes Req'd	Cut-Out Size	im Size	Overall Trir	Model No.			-	
SOCKET: Side mounted porcelain medium base (340mm) SOCKET: Side mounted porcelain medium base WATTAGE: Accepts standard Edison base bulb		4	12″ Sq.	' Sq.	13-7/8"	L87-1004		-3		14
VOLTAGE: Rated up to 120 Volts DIFFUSER: Crystal 73 tempered prismatic glass with prisms on inside of fixture FACEPLATE: One piece, stainless steel with smooth satin finish LOCKUP: (4) captive stainless steel screws RETAINER: Twin spring and cable for faceplate and frame REFLECTOR: Die formed aluminum with satin finish WIRING: Connections to socket are made in the interior removable thermal insulated wiring chamber BODY: Steel recessed housing with baked white enamel in MOUNTING: (4) #10-24 x 3/4" (19mm) long threaded studs	ase bulb atic glass with prisms with smooth satin finish crews aceplate and frame satin finish made in the interior ed wiring chamber h baked white enamel finisi	mounted porcelain m ots standard Edison b urnished) up to 120 Volts al 73 tempered prism side of fixture ptive stainless steel v pprive stainless steel s spring and cable for firmed aluminum with ections to socket are vable thermal insulat recessed housing with	OCKET: Side n TAGE: Accep (not fully	W. Di FAC L RE REFI	(6mm)	(340mm)	• B		3/4"	1-3/4



(29)

6" (152mm)



E-Z Mount Incandescent Kitchen Exhaust Hood Lighting Fixtures

*"TUFF-SKIN" coating eliminates hot spot browning and discoloration of globe • UL Listed to 80°C (176°F) • Prevents glass shatter from impact, dropping, unusual stresses and thermal shock • Scratch resistant • U.S.D.A. approved • Improves light source by providing better diffusion

- E-Z Mount feature allows for quick installation Permanently affixed gaskets cut installation time
- Meets all requirements for NFPA 96 and N.E.C. 410 Greaseproof, waterproof and heatproof construction

Model No.	Description
L55-1004	Furnished with TUFF-SKIN* Coating; Thermal and Shock Resistant Tempered Glass Globe
L55-1004-CSA	Furnished with TUFF-SKIN* Coating; Thermal and Shock Resistant Tempered Glass Globe; CSA Certified
L55-1004-HT	Furnished with TUFF-SKIN* Coating; Thermal and Shock Resistant Tempered Glass Globe; Lamp Holder Wires Rated to 392°F (200°C), 600V; Insulation: Silicone Rubber with Treated Glass Bead Sleeving
L55-1024	Furnished with TUFF-SKIN* Coating; Thermal and Shock Resistant Tempered Glass Globe; Includes Wire Guard
L55-1024-CSA	Furnished with TUFF-SKIN* Coating; Thermal and Shock Resistant Tempered Glass Globe; CSA Certified; Includes Wire Guard
L55-1024-HT	Furnished with TUFF-SKIN* Coating; Thermal and Shock Resistant Tempered Glass Globe; Lamp Holder Wires Rated TO 392ºF (200ºC), 600V; Insulation: Silicone Rubber with Treated Glass Bead Sleeving; Includes Wire Guard
L55-2004	Furnished with Thermal and Shock Resistant Tempered Glass Globe
L55-2004-CSA	Furnished with Thermal and Shock Resistant Tempered Glass Globe; CSA Certified
L55-2004-HT	Furnished with Thermal and Shock Resistant Tempered Glass Globe; Lamp Holder Wires Rated to 392ºF (200ºC), 600V; Insulation: Silicone Rubber with Treated Glass Bead Sleeving
L55-2024	Furnished with Thermal and Shock Resistant Tempered Glass Globe; Includes Wire Guard
L55-2024-CSA	Furnished with Thermal and Shock Resistant Tempered Glass Globe; CSA Certified; Includes Wire Guard
L55-2024-HT	Furnished with Thermal and Shock Resistant Tempered Glass Globe; Lamp Holder Wires Rated to 392ºF (200ºC), 600V; Insulation: Silicone Rubber with Treated Glass Bead Sleeving; Includes Wire Guard

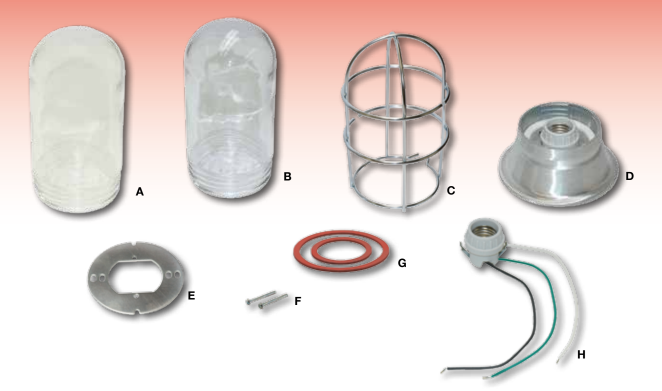
SPECIFICATIONS

FIXTURE BODY:	Die cast aluminum with brushed finish
SOCKET:	Porcelain body with copper shell
WIRE LEADS:	Standard - 16 awg, 6" (152mm) long Hi-temp - 14 awg, 9" (229mm) long
GROUND LEAD:	6" (152mm) long green colored 18 awg wire
WATTAGE:	Accepts standard 100 watt A19 bulb (not furnished)
VOLTAGE:	Rated up to 120 volts
GASKETS:	Silicone
OVERALL SIZE:	5-3/8" (136mm) and 8-11/32" (212mm) long
JUNCTION BOX:	Not furnished. Fixture is designed to accept any standard 3-1/2"(89mm) or 4"(102mm) junction box









L55 Series Replacement Parts

Ref.	Model No.	Description
Α	L50-X011	Globe, Furnished with TUFF-SKIN Coating; Thermal and Shock Resistant Tempered Glass
В	L55-X022	Globe, Furnished with Thermal and Shock Resistant Tempered Glass
С	L10-X020	Wire Guard
	L55-Y001	Lamp Housing Assembly; Includes Porcelain Socket and Required Silicone Gasket
_	L55-Y001-CSA	Lamp Housing Assembly; Includes Porcelain Socket and Required Silicone Gasket; CSA Certified
D	L55-Y001-HT	Lamp Housing Assembly; Includes Porcelain Socket and Required Silicone Gasket; Lamp Holder Wires Rated to 392ºF (200ºC), 600V; Wire Leads 14AWG, 9" (229mm) Long Stripped End. Insulation: Silicone Rubber with Treated Glass Bead Sleeving
E	L50-X009	Adapter Plate
F	L55-X006	Screw
G	L50-Y001	Gasket Set
	L55-X003	Porcelain Socket
н	L55-X003-HT	Porcelain Socket; Wires Rated to 392°F (200°C), 600V; Wire Leads 14AWG, 9" (229mm) Long Stripped End. Insula- tion: Silicone Rubber with Treated Glass Bead Sleeving; Includes Wire Guard

CERTIFIED File No. LR63261

L82/L87 Series Replacement Parts

Ref.	Model No.	Description
Α	L87-Y001	12" Square Lens and Frame
В	L82-Y001	2' Lens and Frame
с	L82-Y002	3' Lens and Frame
D	L82-Y003	4' Lens and Frame

в

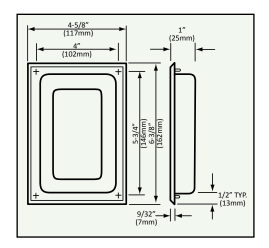
Α

Electrical Outlet Components





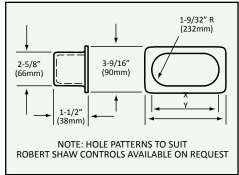
S	Stainless Steel
Rec	essed Housings
•	Internal coved corners
 Provide 	d with (4) 10-24 mounting studs
 Accepts 	standard J-box for tack welding
Accepts Model No.	
•	





Control Panels Three sizes available						
Model No.	"X" Dim.	"Y" Dim.				
R73-2201	5" (127mm)	6" (152mm)				
R73-2202	8-5/16" (211mm)	9-5/16" (236mm)				
R73-2203	11-3/4" (298mm)	12-3/4" (324mm)				

Stainless Steel



Electrical Outlet Components





Flush Duplex Receptacle • 3 wire "U" ground 125 Volts

Model No.	Description
R69-1630	15 Amps
R69-1631	20 Amps
R69-1632 30 Amps - Single Receptacle	

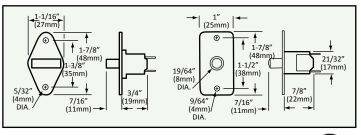


Contact Switches

• Normally Closed (ON) Momentary Contact

 Ratings: .25 AMPS 250V, .75 AMPS 125V

Model No.	Description	
R62-8406	Rocker Style with Bakelite Rocker Arm	
R61-8410	SPST Push Button Style with Backlite Plunger	







Model No.	Description	
R70-0720 Toggle Switch Plate		
R71-0721	Duplex Receptacle Plate	
R70-0723	Blank Plate	

INDEX

MODEL NO. PA	GE NO.	MODEL NO. PAGE NO.	MODEL NO. PAGE NO.	MODEL NO. PAGE NO.	MODEL NO. PAGE NO.
CFL-36U54X2T5	8	LED-L82-1030-40W 12	VXS-CFL-Y010 11		
L10-X006	11	LED-L82-1040-50N 12	VXS-CSA-GL 9		
L10-X007	11	LED-L82-1040-50W 12	VXS-CSA-GL-WG 9		
L10-X008	11	LED-L82-RF1030-40N 12	VXS-CSA-PC 9		
L10-X020	11, 17	LED-L82-RF1030-40W 12	VXS-CSA-PX 9		
L10-X026	11, 17	LED-L82-RF1040-50N 12	VXS-CSA-PX-WG 9		
L10-Y005	11	LED-L82-RF1040-50W 12	VXS-LED-PC20C 2		
L10-Y010	11	LED-L87-1004-30N 13 LED-L87-1004-30W 13	VXS-LED-PC20W 2		
L10-Y016	11	LED-L87-1004-30W 13	VXS-LEDN10PC 3		
L20-1010	10	LED-L87-1008-30W 13			
L20-1010-CL	3,10	LED-L87-1030N 13			
L20-1010-CSA	10	LED-L87-1030W 13			
L20-1010-L07C	3	LED-PK100DD-C 3			
L20-1010-N	3	LED-PK100DD-N 3			
L20-2778	10	LED-PL35-DIM-W 14			
L20-2779	10	LED-PL35-W 14			
L50-X009	17	LED-RL12-N 4			
L50-X011	17	LED-RL16-N 4			
L50-Y001	17	LED-RL22-N 4			
L55-1004 L55-1004-CSA	16 16	LED-RL34-N 4			
L55-1004-C5A	10	LED-RL45-N 4			
L55-1024	16	LED-RL57-N 4 LED-RL-X051 4			
L55-1024-CSA	16	LED-RL-X051 4 LED-RL-X051-12 4			
L55-1024-HT	16	LED-RL-X051-12 4 LED-RL-X052 4			
L55-2004	16 16	LED-RL-X052 4 LED-RL-X111 4			
L55-2004-CSA L55-2004-HT	16 16	LED-RR12-x 5			
L55-2024	16	LED-RR18-x 5			
L55-2024-CSA	16	LED-RR20-x 5			
L55-2024-HT	16	LED-RR30-x 5			
L55-LEDN-1004	14	LED-RR35-x 5			
L55-LEDN-1024 L55-LEDN-2004	14 14	LED-RR40-x 5			
L55-LEDN-2004	14	LED-RR48-x 5			
L55-LEDW-1004	14	LED-RR-X100 5			
L55-LEDW-1024	14	LED-RR-X103 5			
L55-LEDW-2004	14	LED-RR-X112 5			
L55-LEDW-2024	14	LED-RR-X139 5			
L55-X003 L55-X003-HT	17 17	LED-RR-X201 5			
L55-X006	17	LED-RR-X202 5			
L55-X022	17	LED-RR-X203 5			
L55-Y001	17	LED-RR-X204 5 LED-RR-X302 5			
L55-Y001-CSA	17	LED-RR-X302 5 LED-RR-X303 5			
L55-Y001-HT L82-1020	17 15	LED-RR-X304 5			
L82-1020-L09C	13	LED-RR-X305 5			
L82-1020-L09N	13	LED-RR-400 5			
L82-1020-L09W	13	LED-RR-401 5			
L82-1030	15	LED-RR-402 5			
L82-1040 L82-Y001	15 17	LED-TB40-T6-W 2			
L82-Y002	17	LED-TB40-T6A-W 2			
L82-Y003	17	R58-1010 18			
L87-1004	15	R58-1020 18			
L87-Y001	17	R61-8410 19 R62-8406 19			
LED24X419C	7	R65-3228 19			
LED48X6218C	7	R69-1630 19			
LED48X62221C LED48X62221N	7 7	R69-1631 19			
LED48X62221N LED48X62221W	7	R69-1632 19			
LED48X754-CL-N	6	R70-0720 19 R70-0723 19			
LED48X754-ML-N		R71-0721 19			
LED-212009C	11	R73-1210 18			
LED-212018-C	11	R73-1212 18			
LED-212122C	11	R73-2201 18			
LED-212122N	11	R73-2202 18			
LED-212122W	11	R73-2203 18 R79-0040 10			
LED-321420C	2	R79-0220 10			
LED-321420C-B	2	VXS-100-GL 9			
LED-321420W	2	VXS-100-GL-WG 9			
LED-321420W-B	2	VXS-100-PC 9			
LED-40000N-B	14	VXS-100-PX 9			
LED-40000N-P LED-40000W-B	14 14	VXS-100-PX-WG 9			
LED-40001N	14	VXS-CFL-G 9			
LED-E26E17ADPT		VXS-CFL-PC 9			
LED-FL60-CL-C	2	VXS-CFL-PX 9		1	
LED-FL60-ML-C	2	VXS-CFL-X007 11		1	
LED-L82-1030-401	N 12	VXS-CFL-X026 11		1	1

Benefits of LEDs

- Long Life LED bulbs are rated at 50,000 hours 5 times longer than fluorescents.
- **Durability** LEDs are encased in high impact plastic so they are practically unbreakable and unlike fluorescents, they are not affected by frequent on/off cycling.
- Low Operating Temperature Light is produced by diodes, which emit very little heat on average 3.4 BTUs/hr. They stay cool to the touch and do not significantly increase the temperature of the ambient space.
- Environmental Safety No mercury is used in the manufacturing of LEDs. There are no special hazardous material procedures required for disposing of spent bulbs.
- Energy Efficiency LED lamps produce 10 times more light (lumens) per watt than incandescents and operate on wattages similar to fluorescents.
- **Temperature Impact** Prolonged heat can significantly shorten the useful life of many LEDs. Component Hardware has designed its LED lights for specific applications to ensure maximum life expectancy. Our LED-40000 bulbs, for example, have enlarged heat sinks to conduct the heat away from the diodes.
- Lower Maintenance Costs Besides the superior service life and durability of LEDs, they do not require a ballast, which can malfunction.
- **Instant On** Fluorescent lights that do not instantly start (pre-heat types) have a longer life than "instant start" types, but since most ballasts do not operate well at cooler temperatures (<50°F), lights in walk-in coolers and freezers may need to be left on constantly. LED lights do not have a ballast so lights come on immediately.

Selection Guide

Understanding some common lighting terms will help you to choose the right bulb for your application.

- Beam Angle The measure of the spread of light from the source. The greater the beam angle, the less the intensity of light. Large beam angles are best suited for lamps rated greater than 5 watts. LED lamps that have beam angles in the 120 degree range are ideal for replacing incandescent and fluorescent bulbs.
- Color Rendering Index (CRI) Measures on a scale of 1 to 100, the CRI indicates how well the light allows the viewer to perceive the true color of an object. LED bulbs typically rate between 70 and 95; the best CFLs rate in the mid 80s.
- Kelvin The measurement of color temperature, or hue, of light. Sunlight equals about 5000 K, sometimes referred to as *natural light*. Color temperatures over 5000 K are called *cool colors* (bluish white) while lower color temperatures (2700 3000 K) are referred to as *warm colors* (yellowish white through red).
- Lumen The standard of measurement of the light produced by the bulb. The more lumens, the brighter the bulb. Lumen is becoming the new standard for comparing bulbs.
- Watt The amount of electrical energy consumed per hour of operation. Watts do not tell you how bright the bulb is, the lumens do. Look for the highest lumens per watt, for best efficacy.

