









Energy-Efficient Solutions



Why Choose Energy Star?

We all want to save energy, save money and protect the environment. So look for the Energy Star™ logo on your lighting products to make sure they are certified to offer exceptional energy savings and quality, through this joint program of the US Environmental Protection Agency and the US Department of Energy. Want to learn more? Visit www.EnergyStar.gov.

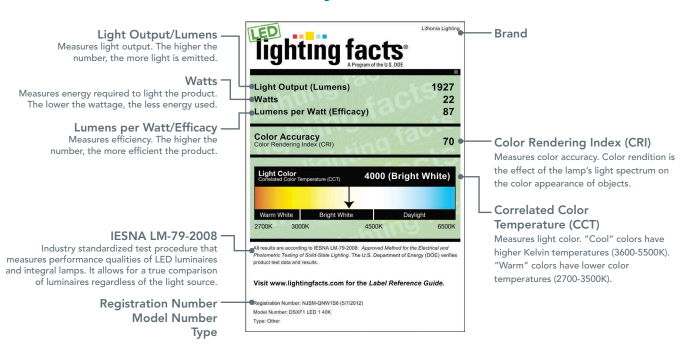
Read the Lighting Facts Label

Another important US Department of Energy program, Lighting Facts® serves consumers much like nutrition facts labels on food products do. Designed to assure and improve the quality of LED lighting products, the Lighting Facts label provides the information you need to make an informed decision when shopping for LED products.



Learn more at www.LightingFacts.com.

Anatomy of the Label



Working for you: The Designlights[™] Consortium

The mission of DesignLights Consortium™ or DLC is to accelerate energy efficiency in the building industry through public policy, program strategies and education. The DLC promotes quality, performance and energy efficient lighting solutions through collaboration among its federal, regional, state, utility and energy efficiency program members; luminaire manufacturers; lighting designers and others in the industry in the US and Canada.

To find out more about DLC and which Acuity Brands products are listed, visit **www.designlights.org**. Be sure to check back often as we are continually adding products.







MWS and MDP Series LED mini pendants & sconces from Lithonia Lighting® offer a wide selection of interchangeable decorative shades and fitters to customize and complement your commercial or residential interior lighting designs. Advanced LED technology offers reduced energy and maintenance cost, while benefiting from improved illumination and design aesthetics.

LED Mini Pendants, Sconces & Vanities

- Versatile fitters with 3000K LEDs
- Decorative shades with standard
 2-1/4" neck
- 9.5 watts, 120V
- 274 lumen output
- 86 CRI
- 50,000-hour L70 rated virtually maintenance-free
- Dimmable down to 10% with standard triac dimmer

Fitter Style & Finish Options

Bullet and cylinder style fitters are available in bronze or brushed nickel finish. The pendant suspension cable is ultrathin, field-adjustable and the same color as the fitter.

Fitters and shades/diffusers are ordered separately.



Model No.	Description	Dimensions (W x H x EXT)	Finish
MDPB BNP M6	Bullet-Style Mini Pendant	2-3/4" x 2" (includes 78" of cable)	Polished Brushed Nickel
MDPB BZ M6			Bronze
MWSB BNP M6	Bullet-Style Sconce	5" x 5" x 6-1/4"	Polished Brushed Nickel
MWSB BZ M6			Bronze
MWVB2 BNP M4	Bullet-Style 2-Light Vanity	8-1/4" x 4-5/8" x 6-1/2"	Polished Brushed Nickel
MWVB2 BZ M4			Bronze
MWVB3 BNP M4	Bullet-Style 3-Light Vanity	19-1/2" x 4-5/8" x 6-1/2"	Polished Brushed Nickel
MDPC BNP M6	Cylinder-Style Mini Pendant	2-3/4" x 2" (includes 78" of cable)	Polished Brushed Nickel
MDPC BZ M6			Bronze
MWSC BNP M6	Cylinder-Style Sconce	5" x 5" x 6-1/4"	Polished Brushed Nickel
MWSC BZ M6			Bronze
MWVC2 BNP M4	Cylinder-Style 2-Light Vanity	8-1/4" x 4-5/8" x 6-1/2"	Polished Brushed Nickel
MWVC2 BZ M4			Bronze
MWVC3 BNP M4	Cylinder-Style 3-Light Vanity	19-1/2" x 4-5/8" x 6-1/2"	Polished Brushed Nickel
MWVC3 BZ M4			Bronze

Shade/Diffuser Style & Finish Options

Decorative shades are hand-blown glass, prismatic glass or metal. They fit both fitter styles. Shades using decorative rods/finials include rods/finials in both bronze and polished brushed nickel. Fitters and shades/diffusers are ordered separately.



DBLT 1001 M6 Opal White Bullet 4-1/2"W x 10-1/2"H





Amber Twist Concave Bell 4-1/2"W x 6"H



DTRB 1014 M6 Caramel Mocha Swirl Top Rib 4-3/8"W x 5-1/5"H



DBLT 1004 M6 Caramel Swirl Bullet 4-1/2"W x 10-1/2"H



DBIL 1015 M6 Rain Drop Billet 4-3/8"W x 5-1/2"H



DBEL 1001 M6 Opal White Bell 4-1/2"W x 10-1/2"H

DTCL 1001 M6

Opal White

Tall Cylinder 3-3/8"W x



DTCL 1005 M6 Apple Red Tall Cylinder 3-3/8"W x 9-1/4"H



DRBL 1001 M6 Opal White Ball 4"W x 6"H

DCNE 1001 M6

Opal White

Cone

5-5/8"W x 3"H



DTCL 1009 M6 Tall Cylinder 3-3/8"W x 9-1/4"H



DRBL 1008 M6 Green Melon 4"W x 6"H



DTCL 1010 M6 White Drizzle Tall Cylinder 3-3/8"W x 9-1/4"H



DGNG 1007 M6 Blue Glass



DZNT 1003 M6

Frosted White

Zentro

3-5/8"W x

DSCL 1001 M6 Opal White Short Cylinder 5"W x 3-3/4"H 3-3/8"W x 6"H



DZNT 1007 M6 3-5/8"W x 10-3/4"H



DSCL 1005 M6 Apple Red Short Cylinder



DGWV 1003 M6 Cylinder Wave



DSCL 1009 M6 Amber Twist Short Cylinder 3-3/8"W x 6"H



DGDT 1003 M6 Frosted White Cylinder Dot 4"W x 7-3/4"H



DSCL 1010 M6 White Drizzle Short Cylinder 3-3/8"W x 6"H



DSBL 1001 M6 Opal White Small Rell 4"W x 3"H



DPRG 1011 M6 Clear Ribbed Prismatic (hand cast glass) 7"W x 4-1/2"H



DCNE 1002 M6 White Melon Cone 5-5/8"W x 3"H



DCNE 1006 M6 Cobalt Blue Cone 5-5/8"W x 3"H



DCNE 1008 M6 Green Melon Cone 5-5/8"W x 3"H



3-3/8"W x 6"H

DMCN BZ M6 Bronze Cone (Spun metal)

5-5/8"W x 3"H



DMCN BNP M6 Polished Brushed Nickel Cone (Spun metal) 5-5/8"W x 3"H



Pendants

Ferros

Features tea-stained glass diffuser.



Model No.	Dimensions (L x W x H)	Finish	2700K Fluorescent Lamp Included
11538 BZA	24" x 24" x 30-5/8" (3' chain included)	Antique Bronze	(1) 70W 2C
CH36 BZA M30 (add'l chain)	36"	Antique Bronze	NA

Sheffield

Features etched glass diffuser.



Model No.	Dimensions (L x W x H)	Finish	2700K Fluorescent Lamps Included
11786 BZ M2	22-3/4" x 22-3/4" x 21-3/8" (3' chain included)	Bronze	(3) 18W GU24 compact integrated spiral*
CH36 BZ M30 (add'l chain)	36"	Bronze	NA

 $^{{\}it *compact integrated spiral lamp includes ballast}$

Mini Pendants



Ferros

Features etched or tea-stained glass diffuser.

Model No.	Dimensions (L x W x H)**	Finish	2700K Fluorescent Lamp Included
11536 BZA M6	5" x 5" x 13-7/8" to 31-7/8" (includes (2) 6' and (2) 12' stem- mount sections)	Antique Bronze	(1) 13W GU24 compact integrated spiral*
11536 BN M6	5" x 5" x 13-7/8" to 31-7/8" (includes (2) 6' and (2) 12' stemmount sections)	Polished Brushed Nickel	(1) 13W GU24 compact integrated spiral*
STMFER012 BZA M40 (add'l stem)	12"	Antique Bronze	NA
STMFER012 BN M40 (add'l stem)	12"	Polished Brushed Nickel	NA

^{*}compact integrated spiral lamp includes ballast **maximum cord/wire length is 72"



Acorn

Features etched glass shade

Model No.	Dimensions (L x W x H)	Finish	2700K Fluorescent Lamp Included
11994 GW M4	4-7/8" x 4-7/8" x 8" to 74"	White	(1) 13W GU24 compact integrated spiral*
11994 GA M4	4-7/8" x 4-7/8" x 8" to 74"	Amber	(1) 13W GU24 compact integrated spiral*

^{*}compact integrated spiral lamp includes ballast



Zentro

Features clear glass shade and etched glass shade

Model No.	Dimensions (L x W x H)	Finish	3500K Fluorescent Lamp Included
11990 GW M4	4-3/4" x 4-3/4" x 11-1/2" to 72"	Milk White	(1) 13W compact quad tube
11990 GG M4	4-3/4" x 4-3/4" x 11-1/2" to 72"	Seaweed Green	(1) 13W compact quad tube















Sconces and Vanities











Aberdale LED

EXAMPLE:	FMABSL 1	1 7830 F20
----------	----------	------------

Series	Dimensions	CRI	Color Temperature	Finish
FMABSL	11 11"TALL	78 >80	40 4000K 30 3000K	F20 Brown F21 Tan F22 Lilac





Sheffield

Features etched glass shade.

Model No.	Dimensions (L x W x H)	Finish	2700K Fluorescent Lamp Included
11788 BZ M6	6" x 9" x 7-1/4"	Black Bronze	(1) 13W GU24 compact integrated spiral*

^{*}compact integrated spiral lamp includes ballast









Litepuff

Features etched glass shade.

Model No.	Dimensions (L x W x H)	Finish	2700K Fluorescent Lamp Included
11881	6" x 11" x 4-1/2"	White Diffuser	(1) 13W compact twin tube 2-pin

Ferros

Features etched or tea-stained glass shade.

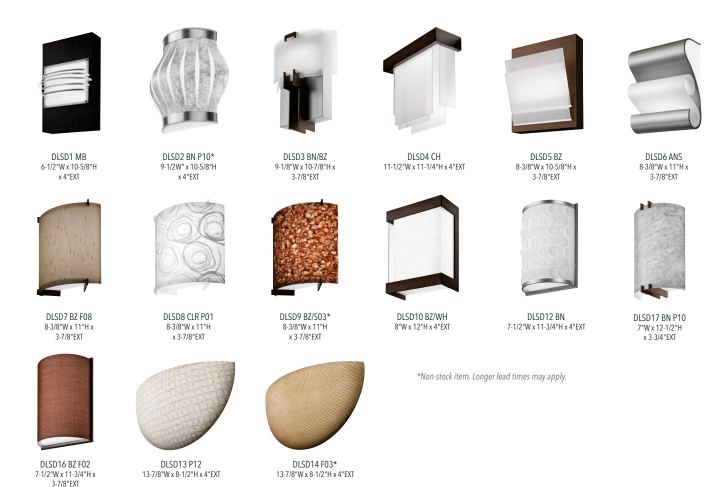
Model No.	Dimensions (L x W x H)	Finish	2700K Fluorescent Lamp Included
11531 BZA M6	4-1/2" x 9-3/8" x 6-1/8"	Antique Bronze	(1) 13W GU24 compact integrated spiral*
11531 BN M6	4-1/2" x 9-3/8" x 6-1/8"	Polished Brushed Nickel	(1) 13W GU24 compact integrated spiral*

^{*}compact integrated spiral lamp includes ballast

LED Wall Sconces

DLSD Series Diffusers

Each diffuser design can be customized with a variety of finishes and materials to complement any décor. See individual spec sheets for a complete list of options. Colors and patterns may vary. Backplate and Diffusers are ordered separately.



SWBLED Backplate

The LED Wall Sconce Backplate provides maintenance-free, energy-efficient general purpose and/or accent lighting in residential and commercial indoor applications.

The integrated LED driver is 120V, operates at 60Hz and is dimmable down to 10% with most standard triac dimmers. 50,000 hour LED life.

LED Wall Sconce Backplate accommodates all diffusers shown above. Backplate and diffusers are ordered separately.





Vanities

Sheffield

Features etched glass shades.



Fixture	Model No.	Dimensions (W x H x EXT)	Finish	2700K Fluorescent Lamps Included
2-light	11790 BZ M4	20-3/8" x 9" x 7-3/4"	Black Bronze	(2) 13W GU24 compact integrated spiral*
3-light	11792 BZ M2	28-7/8" x 9" x 7-3/4"	Black Bronze	(3) 13W GU24 compact integrated spiral*
4-light	11794 BZ M2	37-1/4" x 9" x 7-3/4"	Black Bronze	(4) 13W GU24 compact integrated spiral*

^{*}compact integrated spiral lamp includes ballast

Ferros

Features etched or tea-stained glass shades.



Fixture	Model No.	Dimensions (W x H x EXT)	Finish	2700K Fluorescent Lamps Included
2-light	11532 BN M4	14-1/4" x 9-7/8" x 6-1/8"	Polished Brushed Nickel	(2) 13W GU24 compact integrated spiral*
	11532 BZA M4		Antique Bronze	
3-light	11533 BN M2	24" x 9-7/8" x 6-1/8"	Polished Brushed Nickel	(3) 13W GU24 compact integrated spiral*
	11533 BZA M2		Antique Bronze	
4-light	11534 BN M2	33-3/4" x 9-7/8" x 6-1/8"	Polished Brushed Nickel	(4) 13W GU24 compact integrated spiral*
	11534 BZA M2		Antique Bronze	

^{*}compact integrated spiral lamp includes ballast

Vanities

Wing

Features etched glass diffuser.

Fixture	Model No.	Dimensions (W x H x EXT)	Finish	3000K Fluorescent Lamps Included
2' Vanity	10842RET5 BNP M6	22-5/8" x 6-3/8" x 3-1/4"	Polished Brushed Nickel Accents & Finials	(2) 14W T5 straight tube
3' Vanity	10843RET5 BNP M4	37-1/8" x 6-3/8" x 3-1/4"	Polished Brushed Nickel Accents & Finials	(2) 21W T5 straight tube
4' Vanity	10844RET5 BNP M2	48-7/8" x 6-3/8" x 3-1/4"	Polished Brushed Nickel Accents & Finials	(2) 28W T5 straight tube



Litepuff

Fixture	Model No.	Dimensions (W x H x EXT)	Finish	Lamps Required (not included)
2' Vanity	11890RE	27" x 5" x 4"	White	(2) 17WT8 straight tube
3' Vanity	11891RE	39" x 5" x 4"	White	(2) 25WT8 straight tube
4' Vanity	11892RE	51" x 5" x 4"	White	(2) 32WT8 straight tube



Cylinder

Fixture	Model No.	Dimensions (W x H x EXT)	Finish	3000K Fluorescent Lamps Included
2' Vanity	11802RET5 BN M6	23-1/8" x 2-3/4" x 3-3/8"	Brushed Nickel End Caps & Wall Bracket	(2) 14W T5 straight tube
3' Vanity	11803RET5 BN M6	35-1/4" x 2-3/4" x 3-3/8"	Brushed Nickel End Caps & Wall Bracket	(2) 21W T5 straight tube
4' Vanity	11804RET5 BN M4	47" x 2-3/4" x 3-3/8"	Brushed Nickel End Caps & Wall Bracket	(2) 28WT5 straight tube



Contemporary

Fixture	Model No.	Dimensions (W x H x EXT)	Finish	Lamp(s) Not Included
2' Vanity	11872RE	24" x 4-1/2" x 4-5/8"	White Steel End Caps	(1) 17W T8 straight tube
	11852RE			(2) 17W T8 straight tube
3' Vanity	11873RE	36" x 4-1/2" x 4-5/8"	White Steel End Caps	(1) 25W T8 straight tube
	11853RE			(2) 25W T8 straight tube
4' Vanity	11874RE	48" x 4-1/2" x 4-5/8"	White Steel End Caps	(1) 32W T8 straight tube
	11854RE			(2) 32W T8 straight tube





Autry LED Collection

With a modern look and energy-saving LED technology, the Autry collection by Lithonia Lighting[®] gives you the most in style, performance and value. Ideal for residential and hospitality settings, the Autry collection is commercial-rated for 24/7 operation.

Mix and match from a range of shapes, hangers, lumen packages and fabrics to design the ideal lighting for your space. The dimmable LED technology allows The Autry Collection to adapt to the mood of the surrounding environment.



EXAMPLE: DFMADDL 14 F23

FXAMPLE: FMPANL 14 20840

Autry LED Collection





Match your favorite shape, finish, size, and hanger to create the perfect fixture for your space.



Drum DFMADRL



Double Drum DFMADDL



Shaded Dome DFMASDL



Drop Saucer DFMADSL



DFMASQL Small square not available with fabric finishes. Standard white acrylic diffuser.



Saucer DFMASRL Small saucer not available with fabric finishes. Standard white acrylic diffuser.

1. Diffuser Style

Series		Size	(Diameter Range)	Finish	
DFMADRL	Autry Drum Diffuser	6 ²	Small (7-1/5" to 8-3/4")		
DFMADDL	Autry Double Drum Diffuser	11	Medium (12-1/4" to 16")	F01	White
DFMADSL	Autry Drop Saucer Diffuser	14	Large (15" to 18")	F02	Chocolate
DFMASDL	Autry Shaded Dome Diffuser			F23	Jute
DFMASQL	Autry Square Diffuser ²			F24	Rapids
DFMASRL	Autry Saucer Diffuser ²				

2. LED Pan

				L/O (IVII L)	
Size		Module	/CRI	Color Ter	nperature
FMPANL 6	Small Autry LED Pan ¹	78	>80	40	4000K
FMPANL 11	Medium Autry LED Pan	148	>80	30	3000K
FMPANL 14	Large Autry LED Pan	208	>80		

3. Hangers³

3. Hangers ³	EXAMPLE: CAHL6 BN
Size Finish	
3SHL6 6" 3-Stem Hanger BN Brus	rushed Nickel
CAHL6 6" Canopy Hanger BZ Bron	ronze
1SHL40 Single Stem Hanger (4" to 40") WH Whi	/hite
3CHL72 3-Cable Hanger (5" to 72") BN Brus	rushed Nickel
BZ Bron	ronze
Note:	

Notes

¹ Small LED pan can be ceiling or wall mounted.

² Small size square and saucer (only) are not available with fabric finishes. Standard white acrylic diffuser.

³ Hangers not compatible with small sizes. Surface mount only.















Aberdale LED

EXAMPLE:	FMABFL 1	6 20830 F20
----------	----------	-------------

Series	Dimensions	CRI	Color Temperature	Finish
FMABFL	16 16" diameter	208 >80	40 4000K 30 3000K	F20 Brown F21 Tan F22 Lilac

Castleberry LED

EXAMPLE: FMCSTL 14 20830 KR

Series	Dimensions	CRI	Color Temperature	Finish
FMCSTL	14 14" diameter	208 >80	40 4000K 30 3000K	KR Chrome Ring

Sunbriar LED



Series	Dimensions	CRI	Color Temperature	Finish
FMDCGL	16 17" diameter	208 >80	40 4000K 30 3000K	BN Brushed Nickel BZ Bronze







Versi Lite LED

EXAMPLE: FMML 7 830 DDBT WL

Series	Dimensions	CRI	Color Temperature	Finish	Option
FMML	7 7" diameter 13 13" diameter	8 >80	40 4000K 30 3000K 27 2700K	(Blank) White DDBT Textured Bronze DNA Natural Aluminum	WL Wet Location



Denon LED

EXAMPLE: FMDDHL 14 20830 BN

Series	Dimensions	CRI	Color Temperature	Finish
FMDDHL	14 14" diameter	208 >80	40 4000K 30 3000K	BN Brushed Nickel BZA Antique Bronze



Kamino LED

EXAMPLE: FMKMRL 14 20830 KR

Series	Dimensions	CRI	Color Temperature	Finish
FMKMRL FMKMSL	14 14" diameter	208 >80	40 4000K 30 3000K	KR Chrome Accents



Doko Glass LED

EXAMPLE: FMDOKL 16 20830

Series	Dimensions	CRI	Color Temperature	Finish
FMDOKL	16 16" diameter	208 >80	40 4000K 30 3000K	(blank) Glass







Hildon LED

EXAMPLE: F	MHLDL 1	4 20830
------------	---------	---------

Series	Dimensions	CRI	Color Temperature	Finish
FMHLDL	14 14" diameter	208 >80	40 4000K 30 3000K	(blank) White











Glenridge LED

EXAMPLE: FMGRGL 11 14830 KR

Series	Dimensions	CRI	Color Temperature	Finish
FMGRGL	11 11" diameter	148 >80	40 4000K 30 3000K	KR Chrome Ring
	14 14" diameter	208 >80		







Bandon LED

EXAMPLE: FMBANL 11 14830 KR

Series	Dimensions	CRI	Color Temperature	Finish
FMBANL	11 11" diameter	148 >80	40 4000K 30 3000K	KR Chrome Ring
	14 14" diameter	208 >80		







Fluorescent

Low Profile Round

EXAMPLE: FMLRL 11 14840

Series	Dimensions	CRI	Color Temperature	Finish	Lamp Information
FMLRL*	11 11" diameter	148 >80	40 4000K 30 3000K	(blank) White	LED- No bulbs required
	14 14" diameter	208 >80			
FM22 ACLR LP M4*	Small 11" x 11" x 3 1/4"			White	(1) 22W T9 circline (Included)
FMLR11 2 13DTT M4					(2) 13W DTT (Not included)
FMLR 22 M4					(1) 22W T9 circline (Not included)
FM54 ACLR LP M4*	Medium 13-3/4" x 13 3/4" x 3-1/2"			White	(1) 22W & (1) 32W T9 circline (Included)
FMLR14 2 18DTT M4					(2) 18W DTT (Not included)
FMLR 54 M4					(1) 22W & (1)32 T9 circline (Included)
FM72 ACLR LP M4*	Large 19-1/4" x 19-1/4" x 3-5/8"			White	(1) 32W & (1) 40W T9 circline (Included)
FMLR 19 3 26DTT M4					(3) 26W DTT (Not included)
FMLR 72 M4					(1) 32W & (1) 40W T9 circline (Not included)
FMXLR 72 M2	Extra Large 24" x 24" x 4-3/4"			White	(1) 32W & (1) 40W T9 circline (Included)

^{*}ENERGY STAR qualified

Crenelle

EXAMPLE: FMCRNL 14 20830

Series	Dimensions	CRI	Color Tem- perature	Finish	Lamp Information
FMSCNL (Square)* FMCRNL (Round)*	14 14" diameter	208 >80	40 4000K 30 3000K	(blank) White	LED- No bulbs required
10512 M4 (Round)	14" x 14" x 3-1/2"		4100K	White	(1) 22W & (1)32W T9 circline (Included)

^{*}ENERGY STAR qualified

Lacuna

EXAMPLE: FMLACL 14 20830 BA

Series	Dimensions	CRI	Color Tem- perature	Finish	Lamp Infor- mation
FMLACL*	14 14" diameter	208 >80	40 4000K 30 3000K	BA Brushed Aluminum with smooth diffuser	LED- No bulbs required
10513 BN M4	14-1/2" x 14-1/4" x 4"		3500K	Brushed Nickel Surround with ribbed/contoured diffuser	(1)23W & (1) 32W T9 circline (Included)

^{*}ENERGY STAR qualified

Low Profile Square

EXAMPLE: **FMLSL 11 14840**

Series	Dimensions	CRI	Color Temperature	Finish	Lamp Information
FMLSL*	11 11" diameter	148 >80	40 4000K 30 3000K	(blank) White	LED- No bulbs required
	14 14" diameter	208 >80			
FM22 ACLS LP M4*	Small 12" x 12" x 3-1/4"			White	(1) 22W T9 circline (Included)
FMLS12 2 13DTT M4					(2) 13W DTT (Not included)
FMLS 22 M4					(1) 22WT9 circline (Not included)
FM54 ACLS LP M4*	Medium 14-3/4" x 14-3/4" x 3-3/8"			White	(1) 22W & (1) 32W T9 circline (Included)
FMLS15 2 18DTT M4					(2) 18W DTT (Not included)
FMLS 54 M4					(1) 22W & (1)32 T9 circline (Not included)
FM72 ACLS LP M4*	Large 19-3/4" x 19-3/4" x 3-5/8"			White	(1) 32W & (1) 40W T9 circline (Included)
FMLS 20 3 26DTT M4					(3) 26W DTT (Not included)
FMLS 72 M4					(1) 32W & (1) 40W T9 circline (Not included)

^{*}ENERGY STAR qualified







Fluorescent





Fluorescent



Pristine

Features etched glass diffuser.

EXAMPLE: FMPRSL 16 20830 BN

Series	Dimensions	CRI	Color Tem- perature	Finish	Lamp Information
FMPRSL*	16 16" Diameter	208 > 80	40 4000K 30 3000K	BN Brushed Nickel	LED- No bulbs required
11734 BN M4	14" x 14" x 4-3/8" (flush) or 10-3/8" (semi flush)			Brushed Nickel	(1) 26W compact quad tube (Included)
11736 BN M4	16-1/2" x 16-1/2" x 5-1/2" (flush) or 10- 3/4" (semi-flush)			Brushed Nickel	(2) 26W compact quad tube (Included)

Can be mounted flush or semi-flush, LED semi-flush kit sold seperately (see p. 24), kit included on fluorescent model.

*ENERGY STAR qualified





Vela

EVANADI	C. EMWEI	111/11	20020	V D

Series	Dimensions	CRI	Color Tem- perature	Finish	Lamp Information
FMVELL*	14 14" diameter	208 >80	40 4000K 30 3000K	KR Polished Chrome	LED- No bulbs required
10511 KR M4	14-1/2" x 14-1/2" x 4"		4100K	Polished Chrome	(1) 22W & (1) 32W T9 circline (Included)

^{*}ENERGY STAR qualified

Saturn



Series	Dimensions	CRI	Color Tem- perature	Finish	Lamp Information
FMSATL (Round)*	13 13" diameter	148 >80	40 4000K 30 3000K	BN Brushed	LED- No bulbs required
	16 16" diameter	208 >80		Nickel BZA Antique Bronze	
FMSSATL (Square)*	13 13" diameter	148 >80			
11750 BZA M4 (Round)	13" x 13" x 3-1/8" (flush) or 8-3/8" (semi-flush)		3500K	BZA Antique Bronze	(1) 26W compact quad tube (Included)
11750 BN M4 (Round)				BN Brushed Nickel	
11752 BZA M4 (Round)	16" x 16" x 3-1/4" (flush) or 8-3/8" (semi-flush)				(2) 26W compact quad tube (Included)
11752 BN M4 (Round)					

Can be mounted flush or semi-flush, LED semi-flush kit sold seperately (see p. 24), kit included on fluorescent model.

*ENERGY STAR qualified



Décor Round

Features etched glass diffuser.

EXAMPLE: FMDECL 10 14830 BN

Series	Dimensions	CRI	Color Tem- perature	Finish	Lamp Infor- mation
FMDECL*	10 10" diameter	148 >80	40 4000K 30 3000K	WH White BN Brushed Nickel BZ Bronze	
	14 14" diameter	208 >80			
11983	15" x 15" x 5-1/2"		(blank) 2700K	WH White BNP Polished Brushed Nickel BZ Bronze	(1) 55W 2C (Included)

^{*}ENERGY STAR qualified



Globe

Features glass diffuser.

EXAMPLE: FMGLOL 6 7840 BNP

Series	Dimensions	CRI	Color Temperature	Finish	Lamp Information
FMGLOL	6 6" diameter	78 >80	40 4000K 30 3000K	WH White BNP Polished Brushed Nickel BZ Bronze	LED- No bulbs required
11981	6" x 6" x 8"		(blank) 2700K	WH White BNP Polished Brushed Nickel BZ Bronze	(1) 23W GU24 compact integrated spiral* (Included)

 $^{{\}bf *Compact\ integrated\ spiral\ lamp\ includes\ ballast}$



Mushroom

Features glass diffuser.

EXAMPLE: FMMUSL 9 14840 BNP

Series	Dimensions	CRI	Color Tempera- ture	Finish	Lamp Information
FMMUSL*	9 9" diameter	148 >80	40 4000K 30 3000K	WH White BNP Polished Brushed Nickel BZ Bronze	LED- No bulbs required
10976	9-1/8" x 9-1/8" x 5-5/8"		(blank) 2700K	WH White BNP Polished Brushed Nickel BZ Bronze	(1) 23W GU24 compact inte- grated spiral** (Included)

^{*}ENERGY STAR qualified **Compact integrated spiral lamp includes ballast













Inertia

Features etched glass diffuser.

Model No.	Dimensions (L x W x H)	Finish	3500K Fluorescent Lamps Included
11762 PST M2	17" x 17" x 4"	Polished Steel Surround	(1) 55W 2C

Disk

Features etched glass diffuser.

Model No.	Dimensions (L x W x H)	Finish	3500K Fluorescent Lamps Included
11560 BNP M4	10-1/2" x 10-1/2" x 2-1/4"	Clear Glass Edge	(1) 22W T5 circline
11562 BNP M4	14-1/2" x 14-1/2" x 2-1/4"	Clear Glass Edge	(1) 40W T5 circline

Adari

Features etched glass diffuser.

Model No.	Dimensions (L x W x H)	Finish	2700K Fluorescent Lamp(s) Included
11984 AI M4	13-5/8" x 13-5/8" x 6-5/8"	White Glass Diffuser with Aged Iron Accents	(2) 13W GU24 compact integrated spiral*

^{*}compact integrated spiral lamp includes ballast

Ferros

Features etched or tea-stained glass diffuser.

Model No.	Dimensions (L x W x H)	Finish	2700K Fluorescent Lamp Included
11530 BZA M4*	14" x 14" x 6-5/8" (flush) or 9-5/8" (semi-flush)	Antique Bronze	(1) 55W 2C
11530 BN M4*	14" x 14" x 6-5/8" (flush) or 9-5/8" (semi-flush)	Brushed Nickel	(1) 55W 2C

^{*}can be mounted flush or semi-flush

Artisten

Molded acrylic diffuser.

Model No.	Dimensions (L x W x H)	Finish	3500K Fluorescent Lamps Included
10827 BZA M2	17-1/2" x 17-1/2" x 4"	Antique Bronze	(1) 22W & (1) 32W T9 circline



Sheffield

Features etched glass diffuser.

Fixture	Model No.	Dimensions (L x W x H)	Finish	2700K Fluorescent Lamp(s) Included
Small*	11780 BZ M4	11" x 11" x 5" (flush) or 13" (semi-flush)	Black Bronze	(2) 13W compact quad tube
Medium*	11782 BZ M4	13" x 13" x 5" (flush) or 13" (semi-flush	Black Bronze	(2) 18W compact quad tube
Large*	11784 BZ M4	15" x 15" x 6" (flush) or 13" (semi-flush)	Black Bronze	(1) 55W 2C

^{*}can be mounted flush or semi-flush



LED Flush Mount Hangers



6" 3-Stem Hanger 3SHL6 Brushed Nickel (BN) Bronze (BZ)



6" Canopy Hanger CAHL6 Brushed Nickel (BN) Bronze (BZ)



Single Stem Hanger 1SHL40 White (WH) Brushed Nickel (BN) Bronze (BZ)



3-Cable Hanger 3CHL72 White (WH) Brushed Nickel (BN) Bronze (BZ)

*See fixture compatibility chart at AcuityBrands.com

EXAMPLE: 1SHL40 BZ

	Size		Finish	
	3SHL6	6" 3-Stem Hanger	BN	Brushed Nickel
T	CAHL6	6" Canopy Hanger	BZ	Bronze
	1SHL40	Single Stem Hanger (4" to 40")	WH	White
	3CHL72	3-Cable Hanger (5" to 72")	BN	Brushed Nickel
			BZ	Bronze





LED Saturn Linear

EXAMPLE: FMFL 30840 SATL BZ

Model No.	Dimensions	Color Temperature	Finish	Lumens
FMFL 30840 SATL	1' x 4'	4000K	BN Brushed Nickel BZ Bronze	2,500

LED Litepuff

EXAMPLE: FMLL 9 30840

Model No.	Dimensions	Color Temperature	Finish	Lumens
FMLL 9 30840	1' x 4'	40 4000K	(blank) White	3,100

Litepuff

Model No.	Dimensions (L x W x H)	Finish	Lamps Required (not included)
10651RE	27-3/8" x 27" x 6-1/2"	White	(2) 31WT8-U (6" leg)
10640RE	51-1/2" x 11-1/4" x 5-1/2"	White	(2) 32WT8 straight tube
10641RE*	27-1/2" x 16-5/8" x 5-1/2"	White	(4) 17W T8 straight tube
10642RE*	51-1/2" x 16-5/8" x 5-1/2"	White	(4) 32W T8 straight tube

^{*}ENERGY STAR qualified



Linear



Cambridge

EXAMPLE: FMFL 30840 CAML OA

Model No.	Dimensions	Finish	Color Temperature	Lumens	Lamps Required
FMFL 30840 CAML*	1' x 4'	WH White OA Oak	4000K	2,800	LED- No bulbs required
11431RE	2' x 2'	WH White OA Oak			(2) 31WT8-U (6" leg) (Not included)
11430RE	1' x 4'	WH White OA Oak			(2) 32W T8 straight tube (Not included)
11432RE	1-1/2" x 4'	WH White OA Oak			(4)32WT8 staight tube (Not included)

^{*}ENERGY STAR qualified



Riser

Model No.	Dimensions (L x W x H)	Finish	Lamps Required (not included)
10648RE BZ	49-3/4" x 8-3/8" x 3-9/16"	Black Bronze	(2) 32W T8 straight tube



Decorative End Wrap

Model	No.	Dimensions (L x W x H)	Finish	Lamps Required (not included)
NEW 2 RE BN	32 120	49-1/8" x 8-3/8" x 3-9/16"	Brushed Nickel with Ribbed Acrylic Diffuser	(2) 32W T8 straight tube

Linear

Futra

Model No.	Dimensions (L x W x H)	Finish	Lamps Required (not included)
10815 BN	24-1/2" x 9-7/8" x 3-1/2"	Brushed Nickel End Caps	(2) 17W T8 straight tube
10813 BN	48-1/2" x 9-7/8" x 3-1/2"	Brushed Nickel End Caps	(2) 32WT8 straight tube



Artisten

Model No.	Dimensions (L x W x H)	Finish	Lamps Required (not included)
10816 BZA	24-1/2" x 9-7/8" x 3-1/2"	Antique Bronze End Caps	(2) 17W T8 straight tube
10814 BZA	48-1/2" x 9-7/8" x 3-1/2"	Antique Bronze End Caps	(2) 32W T8 straight tube



Arckell

Model No.	Dimensions (L x W x H)	Finish	Lamps Required (not included)
10649RE BZ	49" x 14-3/8" x 4-3/16"	Bronze	(2) 32WT8 straight tube



Linear



Cirrus

Model No.	Dimensions (L x W x H)	Finish	Lamps Required (not included)
11602RE	48-5/8" x 9-7/8" x 3-1/2"	Pearl White	(2) 32W T8 straight tube
11604RE	48-5/8" x 9-7/8" x 3-1/2"	Pearl White	(4) 32W T8 straight tube



Velegant

Model No.	Dimensions (L x W x H)	Finish	Lamps Required (not included)
11692RE	31-3/4" x 12" x 3-3/8"	White Faux Marble Accents with Brushed Nickel Finials	(2) 17W T8 straight tube
11690RE	55-3/4" x 12" x 3-3/8"	White Faux Marble Accents with Brushed Nickel Finials	(2) 32W T8 straight tube
11694RE	57-1/2" x 15-1/4" x 3-7/8"	White Faux Marble Accents with Brushed Nickel Finials	(4) 32W T8 straight tube



Diamond Plate

Model No.	Dimensions (L x W x H)	Finish	Lamps Required (not included)
11241DP RE*	49-7/8" x 7-5/8" x 2-7/8"	Diamond Plate Frame with Chrome Finish	(2) 32W T8 straight tube

^{*}covered by the following patent: U.S. Patent Nos. 7,011,428





Track Lighting

An attractive solution for accent and task lighting

Track lighting from Lithonia Lighting® combines clean, attractive aesthetics with superior functionality and savings. With a designer approved offering of track heads, fixed track and preassembled kits, the Lithonia program takes the guesswork out of the equation, allowing the design aesthetics and functionality to be at the focal point.

Multiple styles, finishes and accessories are available to enhance your decor. Ideal for spaces such as kitchens, boutiques, galleries, restaurants and common family areas.

30 Track Lighting

Ordering track is easy with our 5-piece track kits.

Each kit includes 3 track heads, a 4' section of track and a floating power canopy. Additional accessories are available to customize your installation.





Integrated LED Track

Spot Light Integrated LED Track

EXAMPLE: LTIHSPLT LED 27K ORB

Model No.		Lamp/	Lumens	Color	Temperature	Finish	
LTIHSPLT	Track Head	LED	500 Lumens, 8.6W	27K	2700 K	ORB	Oil Rubbed Bronze
LTIKSPLT	Track Kit						









EXAMPLE: LTIHMSBK LED 27K B	N
-----------------------------	---

Model No.		Lamp/	Lumens	Color T	emperature	Finish	
LTIHMSBK	Track Head	LED	500 Lumens, 8.6W	27K	2700 K	BN	Brushed Nickel
LTIKMSBK	Track Kit						

















EXAMPLE: LTIHBELL ORB

Model No.		Lamp/	Lumens	Color Ter	nperature	Finish	
LTIHBELL	Track Head	(blank)	440 Lumens, 8.3W	(blank)	2700 K	ORB	Oil Rubbed Bronze
LTIKBELL	Track Kit						



EXAI	MPLE	: LTIH	GAVL	BI

Model No.		Lamp/	Lumens	Color Temperature	Finish	
LTIHGAVL	Track Head	(blank)	440 Lumens, 8.3W	(blank) 2700 K	BN	Brushed Nickel
LTIKGAVL	Track Kit					







LED Lamped Track





		EXAME	LE:	LTHO	VAL	MR1	6GU	10	27K	DB
--	--	-------	-----	------	-----	-----	-----	----	-----	----

Model No.		Lamp/	Lumens	Color	[emperature	Finish	
LTHOVA	Track Head	MR16GU10 LED	300 Lumens, 4.5W	27K	2700 K	MW	Matte White
LTKOVA	Track Kit					DBL	Black



Spot Light Track

EXAMPLE: LTHSPLT MR16GU10 27K ORB

Model No.		Lamp/	Lumens	Color [*]	Temperature	Finish	
LTHSPLT	Track Head	MR16GU10 LED	300 Lumens, 4.5W	27K	2700 K	ORB	Oil Rubbed Bronze
LTKSPLT	Track Kit					BN	Brushed Nickel



Shade Track

FXAMPLE:	LTHBRSD	BR20	ORB

Model No.		Lamp/	Lumens	Color Ter	nperature	Finish	
LTHBRSD	Track Head	BR20 LED	500 Lumens, 8W	(blank)	2700 K	ORB	Oil Rubbed Bronze
LTKBRSD	Track Kit					BN	Brushed Nickel



Step Baffle Track

EXAMPLE: LTHSTBF BR30 MV	EXA	MPLE:	LTHSTBF	BR30	ΜV
--------------------------	-----	-------	----------------	-------------	----

Model No.		Lamp/	Lumens	Color Temperature	Finish	
LTHSTBF	Track Head	BR20 LED	500 Lumens, 8W	(blank) 2700 K	MW	Matte White
LTKSTBF	Track Kit	BR30 LED	850 Lumens, 12.5W		DBL	Black

Front Loading Track

					EXAMPLE: LT I	HFLT MR	16GU10 LED DBL
Model No.		Lamp/	Lumens	Color Ter	nperature	Finish	
LTHFLT	Track Head	MR16GU10	480 Lumens, 50W Halogen	(blank)	2700 K	MW	Matte White
		MR16GU10 LED	300 Lumens, 4.5W			DBL	Black
						BN	Brushed Nickel ¹
						ORB	Oil Rubbed bronze ¹

Note: (1) Available with Halogen Lamp Only.

Track Lighting

Track Lighting

Decorative Antique Glass

EXAMPLE: LTHANTQ MR16GU10 ORB

Model No.		Lamp/	Lumens	Color Ten	nperature	Finish	
LTHANTQ	Track Head	MR16GU10	600 Lumens, 50W Halogen	(blank)	2700 K	ORB	Oil Rubbed Bronze
LTKANTQ	Track Kit						



Clear Ribbed Glass

EXAMPLE: LTHCLRB MR16GU10 BN

Model No.		Lamp/	Lumens	Color Ten	nperature	Finish	
LTHCLRB	Track Head	MR16GU10	600 Lumens, 50W Halogen	(blank)	2700 K	BN	Brushed Nickel
LTKCLRB	Track Kit						



Clear Cylinder Glass

EXAMPLE: LTHCYLD MR16GU10 BN

M	odel No.		Lamp/	Lumens	Color Ten	nperature	Finish	
LT	HCYLD	Track Head	MR16GU10	600 Lumens, 50W Halogen	(blank)	2700 K	BN	Brushed Nickel
LT	KCYLD	Track Kit						



Fixed Track

EXAMPLE: LTFSTCYL MR16GU10 LED 27K 6H ORB

Model No.		Lamp/	Lumens	Color Ter	nperature	Head Style	Finish	
LTKMSBK	Meshback Fixed Single Head Round	MR16GU10	480 Lumens, 50W Halogen	(blank)	2700 K	-	MW BN	Matte White Brushed Nickel
LTKMSBK	Meshback Fixed Single Head Round	MR16GU10 LED	300 Lumens, 4.5W	27K	2700K	-	MW DBL	Matte White Black
LTKMSBK	Meshback Fixed Three Head Round	MR16GU10	480 Lumens, 50W Halogen	(blank)	2700 K	3R	MW BN	Matte White Brushed Nickel
LTKMSBK	Meshback Fixed Three Head Linear	MR16GU10	480 Lumens, 50W Halogen	(blank)	2700 K	3L	MW BN	Matte White Brushed Nickel
LTFSTCYL	Fixed	MR16GU10	300 Lumens, 4.5W	27K	2700 K	3H	ORB	Oil Rubbed
	Linear Step Cylinder	LED	6H	6H	BN	Bronze Brushed Nickel		







Track Lighting

Accessories



Live End Conduit

Connects linear tra power fro

s to the end of the ock section supplying om a conduit feed.
--

Floating Feed

Permits track to be wired anywhere along track length.



Series	Finish		Series	Finish	
LTLECF	(blank)	Matte white connector with black cover	LTFC	(blank)	Matte white connector with black and white cover

L Connector

LTLDC

Joins two track sections to make a 90° angle.

(blank)



Matte white connector with black

Matte white connector with black

-

Live End Junction Box Feed

Connects to the end of the linear track section supplying power from a junction box.



Series	Finish	
LTLLEDC	(blank)	Matte white connector with black cover



Straight Connector

Joins two track sections in a straight run.

(blank)



	(0)
	off
	71
4	861

Live End Power Feed

Permits track to be connected to grounded outlet using a 15' cord with switch included.



Series	Finish		
LTLECS	(blank)	Matte white	
	,		



T Connector

LTCV

Joins three sections at 90°



Series	Finish	
LTTC	(blank)	Matte white connector with black
		cover



Monopoint

Allows for a single linear track head to be installed in into an existing junction box.



Series	Finish		
LTMPR	(blank)	Matte white	



Track Stick

4-foot or 8-foot, 1-circuit track section with end caps.

Series	Finish	
LTS4	MW	Matte white
LTS8	DBL	Black

Track Lighting



Recessed downlighting

Lithonia Lighting® recessed downlighting offers optimum performance and aesthetics. Whether a project calls for a simple home solution or a commercial application, our breadth and depth of offering is designed with satisfied customers in mind.

Applications



General or ambient lighting fills an area with even illumination. Proper ambient lighting facilitates movement and makes occupants feel comfortable



Accent lighting draws the eye to a given object by surrounding area.



Task lighting provides light for the job at hand, focusing on work surfaces that require higher levels of illumination than general lighting.



Grazing creates a dramatic shadowed effect on textured surfaces.

Wallwashing produces uniform illumination on vertical surfaces to expand space and accentuate walls.

Baffle (B)

Multiple grooves help reduce glare and minimize ceiling brightness. The crisp lines and classic look of the baffle have made it the most popular trim style.

Applications: general, task, accent



Open (O)

The smooth surface of an open trim creates wide light patterns and maximizes the efficiency of the light source.

Applications: general, task, accent



Wet-LiteTM (H2O) WET-LOCATION**



A lens-free design delivers up to 30% more light than standard wet location trims. The Wet-Lite[™] is ideal for applications that require higher light levels like assisted-living facilities or nursing homes. Includes lamp.

Applications: general, wet location



Sloped Baffle (SB) & Open (SO)

Lithonia Lighting's unique design creates a round aperture to match standard trims unlike poorly designed sloped trims with elliptical apertures. Tool-free adjustability on ceilings with pitches from 2/12 to 12/12 (10° to 45°).

Applications: slope ceiling



Recessed Lighting

Adjustable

Available for highlighting artwork, furniture, walls and other architectural features.



Eyeballs (E and RE) & Gimbals (G)

Eyeballs adjust vertically up to 35° and rotate 350°. Gimbals rotate 180°.

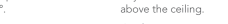
Applications: task, accent



Low Voltage Recessed (V)

Adjustable directional lighting with the lamp

Applications: accent



Shielded

Minimize direct view of the light source and concentrate light for a specific illumination objective.



Wallwash (W)

Bathe vertical surfaces with uniform light to hightlight items on a wall and make a room feel larger.

Applications: wallwashing, grazing



Pinhole/Slotted (S)

Provide drama by concentrating light through a small opening; ideal for highlighting place settings, artwork and collectibles.

Applications: accent

Lensed (L) WET LOCATION



Lenses or diffusers obscure the lamp and spread or focus light. Showers, closets and eaves or soffits are the most popular places for lensed trims.



Polycarbonate Lenses

An opal diffuser provides wide distribution of light. A prismatic lens provides 50% more light than an opal diffuser.

Applications: general, wet location



Glass Lenses

Provide an upscale appearance and higher wattage capabilities. Opal diffusers offer wide light distribution. Flat white diffusers provide uniform light with minimal brightness and fresnel lenses concentrate light distribution.

Applications: general, wet location

Trim Finishes



White (W) Highly reflective; blends into white ceilings. Standard for open trims with no



Matte White (MW) Low-gloss finish matches white ceilings with less sheen.



Black Absorbs light; minimizes glare. Standard for baffle trims with no finish.



Clear Specular (AZ) Excellent light control; matches chrome design elements.



Clear Diffuse (A) Light control with low glare; matches chrome design elements.



Brushed Nickel (BN) Compliments stainless steel appliances and bathroom and kitchen hardware.



Oil Rubbed Bronze (ORB) Distinguished look for wood ceilings and matches bathroom and kitchen hardware.

LED Recessed Modules

E Series

Optimized value and performance you can trust. Cost and flexibility make E Series the perfect LED recessed option for high-volume projects and everyday stock business. Great for both indoor and outdoor use. Available in two apertures, a 4" and 6"/5" (fits both sizes).











Serie	s/Reflector	Finish	ı	Lamps	s/Lumens	Color Te	mperature	Voltage		Housing	
4BE	E Series 4" Baffle LED Module	MW	Matte White	LED	600 Lumens	27K	2700K	(blank)	120V	L3LED T24	4" New construction rough-in LED base
65BE	E Series 5" & 6" Baffle LED Module			LED	710 Lumens	30K	3000K			L3RLED T24	4" Remodel rough-in LED base
						40K	4000K			L5LED T24	5" New construction rough-in LED base
										L5RLED T24	5" Remodel rough-in LED base
										L7XLED T24	6" New construction rough-in LED base
										L7XRLED T24	6" Remodel rough-in LED base

Gimbal LED Modules



The LED Gimbal downlighting modules are adjustable and easy to install fitting into most common 4", 5" and 6" housings in retrofit and new construction application types. The fixtures provide directional lighting for accent and sloped ceiling applications and have an LED life

of 35,000 hours — 80% more efficient than incandescent luminaires. They are available in white, black, oil-rubbed bronze and brushed nickel finishes.

- Ideal for accent, task, and slope celing applications
- Similar light to a 50w and 65w general purpose flood
- Over 35° tilt in both directions with 180° rotation



Serie	s/Reflector	Finish		Lamps	s/Lumens	Color Tem	perature	Voltage		Housing	
4G1	4" Gimbal LED module	MW	Matte White	LED	435 Lumens	(blank)	3000K	(blank)	120V	L3LED T24	4" New construction rough-in LED Base
5G1	5" Gimbal LED module	MB	Matte Black	LED	600 Lumens					L3RLED T24	4" Remodel rough-in LED Base
6G1	6" Gimbal LED module	ORB	Oil Rubbed Bronze	LED	620 Lumens					L5LED T24	5" New construction rough-in LED Base
		BN	Brushed Nickel							L5RLED T24	5" Remodel rough-in LED Base
										L7XLED T24	6" New construction rough-in LED base
										L7XRLED T24	6" Remodel rough-in LED base

Recessed Lighting

P Series

The power of performance. With the addition of trim inserts, P Series best- in-class, high-efficacy LED modules offer style and higher performance. Great for higher-end residential projects and light commercial spaces.















EXAMPLE: 4BPMW LED 27K 90CRI L3LEDT24

Series	Finish	Light Source	Color Tempe	rature / CRI / Watts / Lumens	Compatible Ho	ousing (120v)
4BP	MW TRMW	LED	3000K 2700K	3000K / 83 CRI / 10.6W / 620L 2700K / 93 CRI / 11.2W / 600L	L3LED T24	4" New construction rough-in LED Base
	ORB		3000K	3000K/93 CRI/11.2W/600L	L3RLED T24	4" Remodel rough- in LED Base
	BN		4000K	4000K/93 CRI/11.2W/650L		III LED Dase
5BP	MW	LED	3000K	3000K / 83 CRI / 10.6W / 620L	L5 LED T24	5" New constructio rough-in LED Base
	TRMW		2700K	2700K / 93 CRI / 11.2W / 600L		Toughtill LLD base
	ORB		3000K	3000K/93 CRI/11.2W/600L	L5R LED T24	5" Remodel rough-
	BN		4000K	4000K / 93 CRI / 11.2W / 650L		in LED Base
6BP	MW	LED	3000K	3000K / 83 CRI / 12.7W / 725L	L7XLED T24	6" New construction
	TRMW		2700K	2700K / 93 CRI / 11.2W / 600L		rough-in LED Base
	ORB		3000K	3000K/93 CRI/11.2W/600L	L7XRLED T24	6" Remodel rough-
	BN	BN	4000K	4000K / 92 CRI / 9.9W / 650L		in LED Base
		HL LED	3000K	3000K / 83 CRI / 15.2W / 950L		
			2700K	2700K / 93 CRI / 16.5W / 860L	LC6LED T24	6" New constructio
			3000K	3000K / 93 CRI / 16.5W / 860L		rough-in LED Base
			4000K	4000K / 92 CRI / 16.4W / 950L		
40P	A	LED	3000K	3000K / 83 CRI / 10.6W / 620L	L3LED T24	4" New construction
	ATRMW		2700K	2700K / 93 CRI / 11.2W / 600L		rough-in LED Base
	AZ		3000K	3000K/93 CRI/11.2W/600L	L3RLED T24	4" Remodel rough- in LED Base
	AZ TRMW		4000K	4000K / 93 CRI / 11.2W / 650L		
50P	A	LED	3000K	3000K / 83 CRI / 10.6W / 620L	L5 LED T24	5" New construction
	ATRMW		2700K	2700K / 93 CRI / 11.2W / 600L		rough-in LED Base
	AZ		3000K	3000K / 93 CRI / 11.2W / 600L	L5R LED T24	5" Remodel rough-
	AZ TRMW		4000K	4000K / 93 CRI / 11.2W / 650L		in LED Base
60P	A	LED	3000K	3000K / 83 CRI / 10.6W / 620L	L7XLED T24	6" New constructio
	ATRMW		2700K	2700K / 93 CRI / 11.2W / 600L		rough-in LED Base
	AZ		3000K	3000K/93 CRI/11.2W/600L	L7XRLED T24	6" Remodel rough
	AZ TRMW		4000K	4000K / 92 CRI / 9.9W / 650L		in LED Base
		HL LED	3000K	3000K / 83 CRI / 15.2W / 950L		
			2700K	2700K / 93 CRI / 16.5W / 860L	LC6LED T24	6" New constructio rough-in LED Base
			3000K	3000K / 93 CRI / 16.5W / 860L		rough-in LED Base
			4000K	4000K / 92 CRI / 16.4W / 950L		



Matte Whtie (MW)



Brushed Nickel Baffle (BN)



Oil Rubbed Bronze Baffle (ORB)



Black Baffle with Matte White Trim Ring (TRMW)



Clear Diffuse (A)



Clear Diffuse with Matte White Trim Ring (A TRMW)



Clear Specular with Matte White Trim Ring (AZ TRMW)



Clear Specular (AZ)

Recessed - 4"













4" Housings

Housing	Model No.	Rating	Plenum
4" New Construction	L3	IC/Non-IC, Air-tight	2x6 or 2x8
4" Remodel	L3R	IC/Non-IC, Air-tight	2x6 or 2x8

4" Trims

Baffle

Trim	Flange	Model No.	Finish	Lamps (not included)
4" Baffle, Shallow	Narrow	3B1	Black, white flange	IC: 30R20, 35PAR20, 50R20, 50PAR20 (white only)
		3B1 TRMW	Black, matte white flange	Non-IC: 50PAR20
		3B1W	White	
		3B1MW	Matte white	
		3B1BN	Brushed nickel	
		3B1ORB	Oil rubbed bronze	
4" Baffle, Deep	Narrow	3B2	Black, white flange	IC: 30R20, 35PAR20 (white only)
		3B2W	White, white flange	Non-IC: 50R20, 50PAR20 (black only)

Open

Trim	Flange	Model No.	Finish	Lamps (not included)
4" Open, Shallow	Narrow	301	White	IC: 35PAR20, 30R30 Non-IC: 50PAR20
		301MW	Matte white	
		301A	Clear diffuse, white flange	
		301A PFMW	Clear diffuse, matte white plastic flange	
		301AZ	Clear specular, white flange	
		301BN	Brushed nickel	
		3010RB	Oil rubbed bronze	

Adjustable

Trim	Flange	Model No.	Finish	Lamps (not included)
4" Eyeball	Narrow	3E1	White	IC/Non-IC: 50R20, 50PAR20
		3E1MW	Matte white	
		3E1BN	Brushed nickel	
		3E1ORB	Oil rubbed bronze	
4" Gimbal	Narrow	4G2MW PAR20	Matte White	IC: 50PAR20 Incandescent
		4G2MB PAR20	Matte Black	IC: 8PAR20 LED
		4G2BN PAR20	Brushed Nickel	
		4G2ORB PAR20	Oil rubbed bronze	
		4G2A PAR20	Clear Diffuse	

Shielded

Trim	Flange	Model No.	Finish	Lamps (not included)
4" Wallwash	Narrow	3W1	White	Non-IC: 50R20, 35PAR20
4" Pinhole	Narrow	3S1	White	IC: 35PAR20 Non-IC: 50R20

Wet-Lite TM WELLOCATION

Trim	Flange	Model No.	Finish	Lamps included
4" Wet-Lite™	Stepped	3H2O	White	IC/Non-IC: 75PAR30
		3H2OMW	Matte white	
		3H2OBN	Brushed nickel	
		3H2OORB	Oil rubbed bronze	

Recessed - 5"

5" Housings

Housing	Model No.	Rating	Plenum
5" New Construction	L5	IC/Non-IC, Air-tight	2x8
5" Remodel	L5R	IC/Non-IC, Air-tight	2x8



5" Trims

Baffle

Trim	Flange	Model No.	Finish	Lamps (not included)
5" Baffle, Shallow	Narrow	5B1	Black, white flange	IC/Non-IC: 50R20, 50PAR20,
		5B1W	White	75PAR30 (short neck)
5" Baffle, Deep	Narrow	5B2 TOR	Black, white flange	IC/Non-IC: 65R30
		5B2 TRMW TOR	Black, matte white flange	
		5B2W TOR	White	
		5B2MWTOR	Matte white	
		5B2BN TOR	Brushed nickel	
		5B2ORB TOR	Oil rubbed bronze	



Open

Trim	Flange	Model No.	Finish	Lamps (not included)
5" Open	Wide	501	White	IC/Non-IC: 50R20, 65BR40, 75PAR30
5" Open	Narrow	502 TOR	White, white flange	IC/Non-IC: 50R20, 65BR40, 75PAR30
		502MWTOR	Matte white	
		502A	Clear diffuse, white flange	
		502A PFMW TOR	Diffuse, matte white, plastic flange	
		502AZ	Clear specular, white flange	
		502BN TOR	Brushed nickel	
		5020RB TOR	Oil rubbed bronze	



Adjustable

Trim	Flange	Model No.	Finish	Lamps (not included)
5" Eyeball	Narrow	5E1	White	IC/Non-IC: 65BR30, 50PAR20, 50R20,
		5E1MW	Matte white	75PAR30 (long neck)
		5E1BN	Brushed nickel	
		5E1ORB	Oil rubbed bronze	
5" Gimbal	Narrow	5G2MW PAR30 TOR	Matte White	IC: 75PAR30 Incandescent
		5G2MB PAR30 TOR	Matte Black	IC: 15PAR30 LED
		5G2BN PAR30 TOR	Brushed Nickel	
		5G2ORB PAR30 TOR	Oil rubbed bronze	
		5G2A PAR30 TOR	Clear Diffuse	



Lensed WED LOCATION"

Trim	Flange	Model No.	Finish	Lamps (not included)
5" Drop Polycarbonate Lens	Narrow	5LD1	Opal lens, white flange	IC/Non-IC: 40A19



Wet-Lite WEI LOCATION



Trim	Flange	Model No.	Finish	Lamps included
5" Wet-Lite™	Stepped	5H2O TOR	White	IC/Non-IC: 75PAR30
		5H2OMW TOR	Matte white	
		5H2OBN TOR	Brushed nickel	
		5H2OORB TOR	Oil rubbed bronze	



Recessed - 6"



6" Housings

Housing	Model No.	Rating	Plenum
6" New Construction	LC6	IC/Non-IC, Air-tight	2x8, Poke home connectors standard, T24 LED options available
6" High Wattage New Construction	LI6	IC	2x8
6" New Construction	L7X	IC/Non-IC, Air-tight	2x8, T24LED & GU24 options available
6" Remodel	L7XR	IC/Non-IC, Air-tight	2x8, T24LED & GU24 options available

6" Trims

7B2W TOR

Baffle

Trim	Flange	Model No.	Finish	Lamps (not included)
6" Baffle	Narrow	7B2 TOR	Black, white flange	IC/Non-IC: 65BR30, 75PAR30
		7B2 TRMW TOR	Black, matte white flange	
		7B2MWTOR	Matte white	
		7B2WTOR	White	
		7B2W PF TOR	White, white plastic flange	
		7B2BN TOR	Brushed nickel	
		7B2ORB TOR	Oil rubbed bronze	
6" Baffle	Wide	7B3 TOR	Black, white flange	IC/Non-IC: 65BR30, 75PAR30
		7B3WTOR	White	
6" Baffle, Deep	Narrow	7B5	Black, white flange	Non-IC: 120BR40/PAR38
		7B5 TRMW TOR	Black, matte white flange	
		7B5W	White	
		7B5MWTOR	Matte white	

702 TOR

Open

Trim	Flange	Model No.	Finish	Lamps (not included)
6" Open	Narrow	702 TOR	White	IC/Non-IC: 65BR30, 75PAR30
		702MWTOR	Matte white	
		702BN TOR	Brushed nickel	
		7020RB TOR	Oil rubbed bronze	
		702A	Clear diffuse, white flange	
		702A PFMW TOR	Clear diffuse, matte white plastic flange	
		702AZ	Clear specular, white flange	
6" Open	Wide	703 TOR	White	IC/Non-IC: 65BR30, 75PAR30
6" Open, Deep	Narrow	705	White	Non-IC:120BR40/PAR38
		705MWTOR	Matte white	
		705A	Clear diffuse, white flange	
		705AZ	Clear specular, white flange	

Recessed - 6"

6" Trims

Sloped*

Flange	Model No.	Finish	Lamps (not included)
Narrow	6SB1	Black, white flange	IC: 65BR30, 75PAR30, 90BR40, 100PAR38 (LI6 only)
	6SB1W	White, white flange	
Narrow	6S01	White	IC: 65BR30, 75PAR30, 90BR40, 100PAR38 (LI6 only)
	Narrow	Narrow 6SB1 6SB1W	Narrow 6SB1 Black, white flange 6SB1W White, white flange

^{*}For use with LI6 Housing only



Shielded

Trim	Flange	Model No.	Finish	Lamps (not included)
6" Wallwash	Narrow	7W1	White	IC/Non-IC: 40A19
6" Pinhole	Narrow	CS1	White	IC/Non-IC: 40A19, 50R20, 50PAR20



Adjustable

Trim	Flange	Model No.	Finish	Lamps (not included)
6" Eyeball	Narrow	7E1 TOR	White	IC/Non-IC: 65BR30, 75PAR30
		7E1MW TOR	Matte white	
		7E1BN TOR	Brushed nickel	
		7E1ORB TOR	Oil rubbed bronze	
6" Regressed Eyeball	Narrow	7RE1	White	IC/Non-IC: 65BR30, 75PAR30
6" Eyeball, Rotatable	Narrow	CE1	White	IC/Non-IC: 65BR30, 75PAR30
6" Gimbal	Narrow	6G2MW PAR38 TOR	Matte White	IC: 75PAR38 Incandescent
		6G2MB PAR38 TOR	Matte Black	IC: 20PAR30 LED
		6G2BN PAR38 TOR	Brushed Nickel	
		6G2ORB PAR38 TOR	Oil rubbed bronze	
		6G2A PAR38 TOR	Clear Diffuse	



Lensed WET LOCATION

Trim	Flange	Model No.	Finish	Lamps (not included)
6" Glass Lens, White Splay	Narrow	6LD3	Drop opal, white flange	IC: 60A19 (LI6 only) Non-IC: 75A19
		6LF3	Flat white, white flange	
		6L4	Fresnel, white flange	IC: 40A19 (LI6 only) Non-IC: 75A19
6" Flush Polycarbonate Lens	Narrow Plastic	CLF1 PF	Opal lens, white flange	IC/Non-IC: 40A19
		CLF2 PF	Prismatic lens, white flange	
6" Flush Polycarbonate Lens	Narrow	CLF1	Opal lens, white flange	IC/Non-IC: 40A19
		CLF2	Prismatic lens, white flange	
6" Drop Polycarbonate Lens	Narrow	CLD1	Opal lens, white flange	IC/Non-IC: 40A19



Wet-Lite TM WET LOCATION

Trim	Flange	Model No.	Finish	Lamps included
6" Wet-Lite™	Stepped	6H2O TOR	White	IC/Non-IC: 75PAR30/38
		6H2OMWTOR	Matte white	
		6H2OBN TOR	Brushed nickel	
		6H2OORB TOR	Oil rubbed bronze	



Recessed - 6" Shallow















6" Shallow Housings

Shallow trims and housings are used in applications with shallow plenums.

Note: Shallow trims are compatible with standard 2x8 construction housings

Housing	Model No.	Rating	Plenum
6" Shallow New Construction	LC6	IC/Non-IC, Air-tight	2x6 or 2x8, Poke home connectors standard
6" Shallow New Construction	L7XP	IC/Non-IC, Air-tight	2x6 or 2x8
6" Shallow Remodel	L7XPR	IC/Non-IC, Air-tight	2x6 or 2x8

6" Shallow Trims

Baffle

Trim	Flange	Model No.	Finish	Lamps (not included)
6" Baffle	Narrow	7BOW TOR	White	IC/Non-IC: 65BR30, 75PAR30
6" Baffle	Narrow	CB1	Black, white flange	IC/Non-IC: 65BR30, 75PAR30
		CB1W	White	
6" Baffle	Wide	7XB1MWTOR	Matte white open top	IC/Non-IC: 65BR30, 75PAR30

Open

Trim	Flange	Model No.	Finish	Lamps (not included)
6" Open	Wide	CO1 TOR	White	IC/Non-IC: 60A19, 65BR30, 75PAR30
6" Open	Wide	7X1MWTOR	Matte white, open top	IC/Non-IC: 65BR30, 75PAR30

Shielded

Trim	Flange	Model No.	Finish	Lamps (not included)
6" Wallwash	Narrow	7W1	White	IC/Non-IC: 40A19
6" Pinhole	Narrow	CS1	White	IC/Non-IC: 40A19, 50R20, 50PAR20

Adjustable

renjere cene re				
Trim	Flange	Model No.	Finish	Lamps (not included)
6" Eyeball	Narrow	7E1 TOR	White	IC/Non-IC: 65BR30, 75PAR30
		7E1MWTOR	Matte white	
		7E1BN TOR	Brushed nickel	
		7E1ORB TOR	Oil rubbed bronze	
6" Regressed Eyeball	Narrow	7RE1	White	IC/Non-IC: 65BR30, 75PAR30
6" Eyeball, Rotatable	Narrow	CE1	White	IC/Non-IC: 65BR30, 75PAR30
6" Gimbal	Narrow	6G2MW PAR38 TOR	Matte White	IC: 75PAR38 Incandescent
		6G2MB PAR38 TOR	Matte Black	IC: 20PAR30 LED
		6G2BN PAR38 TOR	Brushed Nickel	
		6G2ORB PAR38 TOR	Oil rubbed bronze	
		6G2A PAR38 TOR	Clear Diffuse	

Lensed WET LOCATION"

9				
Trim	Flange	Model No.	Finish	Lamps (not included)
6" Polycarbonate Lens	Narrow	CLF1 PF	Opal lens, white plastic flange	IC/Non-IC: 40A19
		CLF2 PF	Flush prismatic, white flange	
6" Polycarbonate Lens	Narrow	CLF1	Flush opal, white flange	IC/Non-IC: 40A19
		CLF2	Flush prismatic, white flange	
6" Polycarbonate Lens	Narrow	CLD1	Drop opal, white flange	IC/Non-IC: 40A19

Recessed Lighting

Recessed - Low Voltage

Low Voltage Housings

Low voltage housings are designed to allow the flexible use of MR16 lamps in the smallest possible aperture. Trims are compact and deliver dramatic lighting effects.

- Thermal protection provided against improper insulation use.
- Electronic stepdown transformer is standard for 120V/227V.
- Minimum starting temperature 0°F 18°C. LIV3 Only Precisionwound stepdown transformer with class H insulation.

Housing	Model #	Rating	Plenum
3" Low Voltage New Construction	LV3 120	Non-IC	2x6
3" Low Voltage Remodel	LV3R 120	Non-IC	2x6
3" Low Voltage New Construction	LIV3 120	IC, Air-tight	2x8







Low Voltage 3" Trims

Adjustable

Trim	Model No.	Finish	Lamp (not included)
3" Baffle, Adjustable	3VB1	Black, white flange	50MR16
	3VB1W	White	
3" Cones, Adjustable	3VO1AZ	Clear specular, white flange	50MR16
3" Adjustable	3VDW1W	White	50MR16
3" Eyeball, Open	3VE1	White	50MR16
3" Eyeball, Baffle	3VE2	Black baffle, white flange	50MR16
	3VE2W	White regressed baffle	
4" Gimbal	4G2MW MR16	Matte White	IC: 50MR16 Low Voltage Halogen
	4G2MB MR16	Matte Black	IC: 6MR16 LED
	4G2BN MR16	Brushed Nickel	
	4G2ORB MR16	Oil rubbed bronze	
	4G2A MR16	Clear Diffuse	



3VDW1W



Shielded

Trim	Model No.	Finish	Lamp (not included)
3" Shielded, Slotted	3VA5	White baffle	50MR16
3" Shielded, Pinhole	3VS1	Black baffle, white flange	50MR16
3" Wallwash	3VW1	White	50MR16



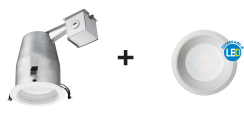
3VA5



Recessed Kits

Incandescent and LED Recessed Downlighting Kits make purchasing and installing downlighting a snap. A remodel housing, decorative trim, light source, wire nuts, and a cut-out stencil are all included in one package.

LED Kit



IC/Non-IC Housing Trim & Integrated LEDs

Incandescent and LED Lamped Kits



Non-IC Housing

Trim

Bulb

Integrated LED Recessed Kits

LED kits deliver equivalent lumen output as the comparable incandescent version – but last 17 times as long* while reducing energy costs with fewer watts consumed.





Model No.	Aperture	Trim Style	Trim Finish	Lumens	CCT	CRI	Listings		ngs Lamp Replacement	
LK3BMW LED	3"	Baffle	Matte White	450	30K	93	IC/Non-IC	Wet Location	45W PAR20	28,000
LK4BMW LED	4"	Baffle	Matte White	530	30K	93	IC/Non-IC	Wet Location	50W PAR20	35,000
LK5BMW LED	5"	Baffle	Matte White	660	30K	93	IC/Non-IC	Wet Location	65W PAR30	35,000
LK5BORB LED	5"	Baffle	Oil-Rubbed Bronze	530	30K	93	IC/Non-IC	Wet Location	65W PAR30	35,000
LK4GMW LED	4"	Gimbal	Matte White	530	30K	93	IC/Non-IC	Damp Location	50W PAR20	35,000
LK5GMW LED	5"	Gimbal	Matte White	720	30K	93	IC/Non-IC	Damp Location	50W PAR20	35,000





New Construction Accessories



New Construction Pan	Туре
LKA3P	3"
LKA4P	4"
LKA5P	5"

Hanger Bars	Туре
LKABH	For All Sizes





6 Recessed Lighting

Incandescent Kits

3" Aperture

Model No.	Aperture	Trim Style	Trim Finish	Lumens	Watts	Lamp Type	Lamp Life	L	istings
LK3BMW	3"	Baffle	Matte White	-	50W GU10	Halogen	1,000	Non-IC	Damp Location
LK30AZ PFMW	3"	Open	Clear Specular/ Plastic White Flange	-	50W GU10	Halogen	1,000	Non-IC	Damp Location
LK3GMW	3"	Gimbal	Matte White	-	50W GU10	Halogen	1,000	Non-IC	Damp Location
LK3GMW LED LPI	3"	Gimbal	Matte White	300	4.5W GU10	LED	25,000	Non-IC	Damp Location
LK3GBN	3"	Gimbal	Brushed Nickel	-	50W GU10	Halogen	1,000	Non-IC	Damp Location
LK3GBN LED LPI	3"	Gimbal	Brushed Nickel	300	4.5W GU10	LED	25,000	Non-IC	Damp Location
LK3GORB	3"	Gimbal	Oil-Rubbed Bronze	-	50W GU10	Halogen	1,000	Non-IC	Damp Location
LK3GORB LED LPI	3"	Gimbal	Oil-Rubbed Bronze	300	4.5W GU10	LED	25,000	Non-IC	Damp Location











4" Aperture

Model No.	Aperture	Trim Style	Trim Finish	Lumens	Watts	Lamp Type	Lamp Life	L	istings
LK4BMW	4"	Baffle	Matte White	-	50W GU10	Halogen	1,000	Non-IC	Damp Location
LK40AZ PFMW	4"	Open	Clear Specular/ Plastic White Flange	-	50W GU10	Halogen	1,000	Non-IC	Damp Location
LK4GMW	4"	Gimbal	Matte White	-	50W GU10	Halogen	1,000	Non-IC	Damp Location
LK4GMW LED LPI	4"	Gimbal	Matte White	300	4.5W GU10	LED	25,000	Non-IC	Damp Location
LK4GBN	4"	Gimbal	Brushed Nickel	-	50W GU10	Halogen	1,000	Non-IC	Damp Location
LK4GBN LED LPI	4"	Gimbal	Brushed Nickel	300	4.5W GU10	LED	25,000	Non-IC	Damp Location
LK4LMW	4"	Shower Lens	Matte White	-	50W GU10	Halogen	1,000	Non-IC	Wet Location
LK4SQMW	4"	Square	Matte White	-	50W GU10	Halogen	1,000	Non-IC	Damp Location
LK4SQMW LED LPI	4"	Square	Matte White	300	4.5W GU10	LED	25,000	Non-IC	Damp Location













5" Aperture

Model No.	Aperture	Trim Style	Trim Finish	Lumens	Watts	Lamp Type	Lamp Life	Li	istings
LK5BMW	5"	Baffle	Matte White	-	75W PAR30	Halogen	1,000	Non-IC	Damp Location
LK5OAZ TRMW	5"	Open	Clear Specular/ Plastic White Flange	-	75W PAR30	Halogen	1,000	Non-IC	Damp Location
LK5LMW	5"	Shower Lens	Matte White	-	75W PAR30	Halogen	1,000	Non-IC	Wet Location







Recessed Layout Guide

General Parameters

Shown are some basic rules of lighting that will help you make the best decisions to meet your lighting needs.

GENERAL (5-20 fc) Low to medium light levels.









- A19, BR30 (10' ceiling or lower)
- BR40, PAR 30/38 (12' ceiling or higher)
- LED P Series, LED E Series

Fixture Estimator

(Room length x width) in feet

Example: 16' x 20' room = 8 fixtures

	6	8	10	12	14	16	18	20	22	24	26	28	30
12	2	2	4	4	4	4	6	6	8	8	8	9	9
14	2	2	4	4	4	4	6	6	8	8	9	9	9
16	2	4	4	4	4	4	6	8	8	8	9	9	9
18	2	4	4	6	6	6	8	8	9	9	10	10	12
20	4	4	4	6	6	8	8	9	9	10	10	12	12
22	4	4	6	8	8	8	9	9	10	10	12	12	12
24	4	6	6	8	8	8	9	10	10	12	12	12	12
26	6	6	6	8	9	9	10	10	12	12	12	12	12
28	6	6	6	9	9	9	10	12	12	12	12	12	14
30	6	6	8	9	9	9	12	12	12	12	12	14	14

Fixture Spacing

Ceiling Height	From Wall	Space Apart
8'	3'	6-7.5'
9'	3.5'	7-8.5'

TASK (35-44 fc) Medium to high light levels.





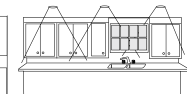
Recommended lamps:

- PAR20, PAR30 (10' ceiling or lower)
- PAR38 (12' ceiling or higher)
- LED P Series, LED E Series

Lighting Kitchen Counters

Position center of fixtures over counter edge. This prevents shadowing and allows light to spill into cabinets.





Fixture Spacing

Ceiling Height	Space Apart
8'	3'
10'	4'
12'	5'

ACCENT (40-80 fc)

Should be four to five times the general light level in the room.





Recommended lamps:

- PAR20 PAR30, MR16 (10' ceiling or lower)
- PAR38 (12' ceiling or higher)
- LED P Series, LED E Series

Artwork

Wall-mounted art and photos look best when lighted at an angle of 30 degrees from vertical. Use eyeball, gimbal, or adjustable trims.

Fixture Spacing

Ceiling Height	From Wall
8'	18-24"
10'	30-36"
12'	40-48"

_ |_



Collectables

Light free-standing objects at an angle of 30 degrees from vertical to prevent light from interfering with line of sight. Add a second light from a different position for greater visual interest.



WALLWASH (20-35 fc)

Provides consistent, uniform light



levels across wall. Recommended lamp:

• A19

Bookcases and Walls Washing a wall with light

Washing a wall with light visually expands a room, hides imperfections and adds dimension to books.







GRAZING (20-40 fc)

Low to medium light levels.





Recommended lamps:

- A19, BR30 (10' ceiling or lower)
- BR40, PAR 30/38 (12' ceiling or higher)
- LED P Series, LED E Series

Wall Grazing

Turn tough textures such as brick or stone into dynamic patterns of shadow and light.



Fixture Spacina

IIXIOIO	spacing
From Wall	6-9"
Apart	12-18"



Cabinet Lighting

Linkable Rayzer LED Modular Lighting System

Ideal for lighting displays, under and over cabinets, under counter tops, office lighting and toe-kick lighting in residential and commercial applications.

Fixture	Model No.	Dimensions (L x W x H)	3000K LEDs Included
9" Linkable	RAZ9 M6	9-1/4" x 1-1/4" x 1/2"	(3) LED
12" Linkable	RAZ12 M6	12-1/4" x 1-1/4" x 1/2"	(4) LED
18" Linkable	RAZ18 M6	18-1/4" x 1-1/4" x 1/2"	(6) LED
24" Linkable	RAZ24 M6	24-1/4" x 1-1/4" x 1/2"	(8) LED

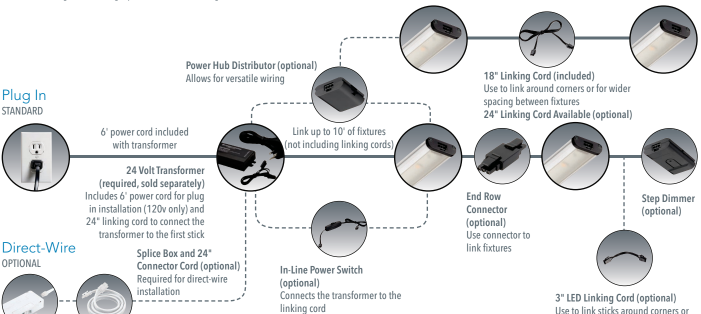
Includes 18" linking cord, mounting clips for flush or 30° mounting, and screws

Plug In

STANDARD

OPTIONAL







Accessory	Model No.
24V Transformer (required) with 120V Input Voltage (6' power cord and plug included)	RAZTRANS24 120 M6
24V Transformer (required) with 120-277V Input Voltage (Direct-Wire)	RAZTRANS24 MVOLT M6
24" Additional LED Linking Cord (fixture to fixture)	RAZ CC24 M12
3" Additional LED Linking Cord (fixture to fixture)	RAZ CC3 M12
3" Low Voltage Linking Cord (cord to cord)	RAZ LVCC M12
End Row Connector (fixture to fixture)	RAZ ERC M12
Cord Cover	UCH WWC R12*
In-Line Power Switch	RAZ INLS26 M12
Power Hub Distributor	RAZ PHD M12
Step Dimmer [†]	RAZDIM M12
Splice Box**	UCD JB M12 (white)
	UCD JB BL M12 (black)

Use to link sticks around corners or for wider spacing between fixtures

Cabinet Lighting

^{*}Only available in a retail 12-pack **Required for Direct-Wire Installation with RAZTRANS24 120 only

[†]Not compatible with standard dimmer

Linkable LED Stick

Easy installation and a compact design make the LED Stick perfect for various cabinet lighting, display, accent and task lighting applications.

Fixture	Model No.	Dimensions (L x W x H)	3500K LEDs Included
6" Linkable	STK6 M12	6-1/4" x 3/8" x 1/2"	(6) LED
12" Linkable	STK12 M12	12-1/4" x 3/8" x 1/2"	(12) LED
18" Linkable	STK18 M12	18-1/4" x 3/8" x 1/2"	(18) LED



Plug In STANDARD



6' power cord included with transformer

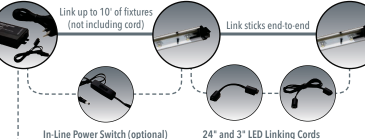
24 Volt Transformer (required, sold separately)

Includes 6' power cord for plug in installation and 24" linking cord to connect the transformer to the

Direct-Wire OPTIONAL



Splice Box and 24" Connector Cord (optional) Required for direct-wire installation



In-Line Power Switch (optional) Connects the transformer to the linking cord

(optional) Use to link sticks around corners or for wider spacing between fixtures

Linkable UCLD LED

Dimmable with most standard triac based and ELV dimmers. Plug-in or hard-wire versatility and swivel head design allows you to direct light where you need it. 50,000 hour L70 rated life and links up to 340 fixture watts.



Accessory	Model No.
24" Connector Cord	UC ERC24 M12 (white) UC ERC24 BL M12 (black)
Cord Cover	UCH WWC R12*
Splice Box**	UCD JB M12 (white)UCD JB BL M12 (black)
Row Connector	UC ERC

	(/
Cord Cover	UCH WWC R12*
Splice Box**	UCD JB M12 (white)UCD JB BL M12 (black)
Row Connector	UC ERC
Linkable accessories only available in a retail 12	P-pack

Fixture	Model No.	Dimensions (L x W x H)	Color Temperature	Finish
12" Linkable	UCLD 12 2700 BN M4	12" x 3-5/8" x 1"	2700K	Brushed Nickel
	UCLD 12 BN M4		3000K	
	UCLD 12 2700 BZ M4		2700K	Bronze
	UCLD 12 BZ M4		3000K	
	UCLD 12 2700 WH M4		2700K	White
	UCLD 12 WH M4		3000K	
18" Linkable	UCLD 18 2700 BN M4	18" x 3-5/8" x 1"	2700K	Brushed Nickel
	UCLD 18 BN M4		3000K	
	UCLD 18 2700 BZ M4		2700K	Bronze
	UCLD 18 BZ M4		3000K	
	UCLD 18 2700 WH M4		2700K	White
	UCLD 18 WH M4		3000K	
24" Linkable	UCLD 24 2700 BN M4	24" x 3-5/8" x 1"	2700K	Brushed Nickel
	UCLD 24 BN M4		3000K	
	UCLD 24 2700 BZ M4		2700K	Bronze
	UCLD 24 BZ M4		3000K	
	UCLD 24 2700 WH M4		2700K	White
	UCLD 24 WH M4		3000K	

Includes 5' cord/plug, 13" connector cord, Romex Connector and mounting screws

Cabinet Lighting

Linkable T5 Fluorescent

Snap on/off acrylic diffuser allows for tool-free lamp replacement.



Fixture	Model No.	Dimensions (L x W x H)	Finish	3500K Fluorescent Lamp Included
12" Linkable	UC5D 8 120 LP M6	12-1/4" x 2-5/8" x 1"	White	(1) 8W T5 Straight Tube
	UC5D 8 120 LP BZ M6		Bronze	
23" Linkable	UC5D 14 120 LP M6	22-3/4" x 2-5/8" x 1	White	(1) 14W T5 Straight Tube
	UC5D 14 120 LP BZ M6		Bronze	
34" Linkable	UC5D 21 120 LP M6	34" x 2-5/8" x 1"	White	(1) 21W T5 Straight Tube
	UC5D 21 120 LP BZ M6		Bronze	
	1 42"	1 1 1		!

Includes 5' cord/plug, 13" connector cord and mounting hardware

NOTE: link fixtures up to 540 watts per power source

Accessories

High Power Factor Ballast recommended for use in commercial applications. Consult factory for ballast options.

Plug In



Direct-Wire

OPTIONAL

5' power cord included with fixture

> Splice Box (optional) Recommended for direct-wire applications for ease of installation and the ability to link fixtures to both ends of the box

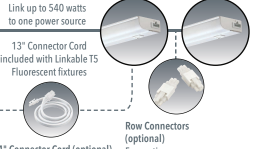
24" Connector Cord (optional) For longer connections

between fixtures or Splice Box.

Link up to 540 watts

to one power source 13" Connector Cord

Fluorescent fixtures



For continuous connections with minimal spacing (1-1/8")

Accessory	Model No.
24" Connector Cord	UC ERC24 M12 (white)
	UC ERC24 BL M12 (black)
Cord Cover	UCH WWC R12*
Splice Box**	UCD JB M12 (white)
	UCD JB BL M12 (black)
Row Connector	UC ERC

*Linkable accessories only available in a retail

**Recommended for Direct-Wire Installation

Standard T5 Fluorescent

Snap on/off acrylic diffuser allows for easy lamp replacement.



Fixture	Model No.	Dimensions (L x W x H)	Switch	Lamp(s) Required (not included)
12"	UC 12E 120 SWR M6	12-3/8" x 5" x 1-1/8"	Yes	(1) 8W T5 Straight Tube
	UC 12E 120 M6		No	
21"	UC 21E 120 SWR M6	21-3/8" x 5" x 1-1/8"	Yes	(1) 13W T5 Straight Tube
	UC 21E 120 M6		No	
24"	UC 24E 120 SWR M6	24-1/2" x 5" x 1-1/8"	Yes	(2) 8W T5 Straight Tube
	UC 24E 120 M6		No	
33"	UC 33E 120 SWR M6	33-1/2" x 5" x 1-1/8"	Yes	(1) 8W & (1) 13W T5 Straight Tube
	UC 33E 120 M6		No	
42"	UC 42E 120 SWR M6	42-1/2" x 5" x 1-1/8"	Yes	(2) 13W T5 Straight Tube
	UC 42E 120 M6		No	

NOTE: For plug-in powered fixture, add "CSW" to model number. Example: UC 12E 120 CSW SWR

Standard T8 Fluorescent

Snap on/off acrylic diffuser allows for easy lamp



Fixture	Model No.	Dimensions (L x W x H)	Lamp Required (not included)
18"	UC8 15 120 SWR M6	18-3/8" x 4" x 1-3/8"	(1) 15W T8 Straight Tube
24"	UC8 17 120 SWR M6	24-3/8" x 4" x 1-3/8"	(1) 17W T8 Straight Tube
36"	UC8 25 120 SWR M6	36-3/8" x 4" x 1-3/8"	(1) 25W T8 Straight Tube
48"	UC8 32 120 SWR M6	48-3/8" x 4" x 1-3/8"	(1) 32W T8 Straight Tube

Cabinet Lighting



Closet Lights



LED Closet Light

Save energy with the PIR Motion Sensor option that automatically turns the lights off after 30 seconds of inactivity.

Model No.	Dimensions	CRI	Color Temperature	Controls	Lumens
FMMCL 840 S1	7"	>80	4000K	Pull Chain	575
FMMCL 840 PIR				Motion Sensor	
FMMCL 18 840 S1	18"			Pull Chain	925
FMMCL 18 840 PIR				PIR Motion Sensor	
FMMCL 24 840 S1	24"			Pull Chain	1225
FMMCL 24 840 PIR				PIR Motion Sensor	



Closet Light

Snap on/off acrylic diffuser allows for easy lamp replacement.

Fixture	Model No.	Dimensions (L x W x H)	3000K Fluorescent Lamp Included
18" Linear	CUC8 15 120 LP S1 M4	3-7/8" x 18-1/4" x 1-3/8"	(1) 15W T8 Straight Tube
24" Linear	CUC8 17 120 LP S1 M4	3-7/8" x 24-1/4" x 1-3/8"	(1) 17W T8 Straight Tube
8" Round	FMCL 13 ACRD M6	7-11/16" x 7-11/16" x 4"	(1) 13W GU24



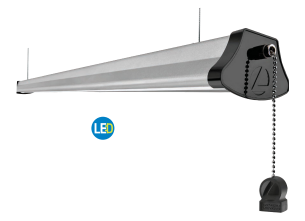
Utility Lighting

Shoplights

High Lumen LED Shoplight

Includes 12" adjustable steel cables and 5' cord.

Model No.	CRI	Color Temperature	Finish	Lumens
1292L	87	4000K	Black/Gray	2900



LED Shoplight

Includes 9-1/2" mounting chains, S-hooks and 5' cord.

Model No.	CRI	Color Temperature	Finish	Lumens
1290L	87	4000K	White	1700



Grid Shoplight

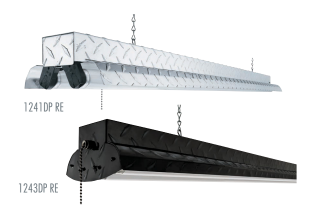
12" reflector, protective wireguard, pull-chain power switch, starts down to 0°F

Model No.	Dimensions (L x W x H)	Fixture	Lamps Required (not included)*
1284GRD RE	48-1/4" x 12" x 4"	Gray	(4) 32W T8 (F32T8/835)

^{*}To meet ENERGY STAR requirement lamps must have minimum 10,000 hours life Includes 5' cord/plug and (2) $48^{\prime\prime}$ mounting chains with s-hooks



Shoplights



Diamond Plate Worklight

5-3/8" reflector, pull-chain power switch, starts down to 0°F

Model No.	Dimensions (L x W x H)	Finish	Lamps Required (not included)
1241DP RE	48" x 5-3/8" x 2-5/8"	Chrome	(2) 32WT8 Straight Tubes
1243DP RE	48" x 5-3/8" x 3-1/8"	Black	(3) 32WT8 Straight Tubes

Includes 5' cord/plug and (2) 12" chains with s-hooks



6 Utility Lighting

Shoplights

Narrow Shoplight

4-3/4" reflector

Model No.	Dimensions (L x W x H)	Finish	Lamps Required (not included)
1233 RE	48" x 4-3/4" x 3"	White	(2) 32W T8 Straight Tubes

Includes 5' cord/plug and (2) 9-1/2" chains with s-hooks



All Season Shoplight

6" reflector, pull-chain power switch, starts down to 0°F

Model No.	Dimensions (L x W x H)	Finish	Lamps Required (not included)*
1242ZG RE	48" x 6" x 2-3/4"	Gray	(2) 32W T8 (F32T8/835)

^{*}To meet ENERGY STAR requirement lamps must have minimum 10,000 hours life Includes 5' cord/plug and (2) 9-1/2" chains with s-hooks



Grow Light

Includes (2) 6500K daylight T5 lamps perfect for indoor gardening. A convenience outlet allows for linking multiple fixtures.

Fixture	Model No.	Dimensions (L x W x H)	6500K Fluorescent Lamps Included
2'	GRW 2 14 CSW CO M4	23-1/8" x 5-1/2" x 1-1/4"	(2) 14W T5 Straight Tube
4'	GRW 2 28 CSW CO M4	48" x 5-1/2" x 1-1/4"	(2) 28W T5 Straight Tube

Includes 5' cord/plug and (2) 48" mounting chains with brackets



LED Wet Light

Ideal for areas where dust, dirt, humidity, moisture and cold temperatures are present.

Model No.	CRI	Color Temperature	Finish	Lumens
XWLED4 120	88	4000K	Black/Gray	1800



Wraps



LED Narrow Wrap

Provides up to 50,000 hours of energy-saving, maintenance-free LED lighting.

Fixture	Model No.	CRI	Color Temperature	Lumens	Finish
2' Wrap	FMLWL 24 840	>80	4000K	1200	White
4' Wrap	FMLWL 48 840			2400	



LED Volumetric Wrap

Linear-faceted refractor with light diffusing film and white aluminum end caps. Delivers L90 performance for 60,000 hours. All models listed are for 120-277 VAC. For use in commercial and residential applications.

Fixture	Model No.	Lumens	Wattage	Color Temperature	Dimensions (L x W x H)
2' Wrap	STL2 20L EZ1 LP835	2058	20W	3500K	22-7/8" x 10-1/8" x 3-7/8"
4' Wrap	STL4 48L EZ1 LP835	4850	45W	3500K	46-3/8" x 10-1/8" x 3-7/8"



LED Wrap

Offers durable steel construction combined with long-lasting, maintenance-free LED life.

Fixture	Model No.	Lumens	Color Temperature	Voltage
2' Wrap	LBL2 LP835	2249	3500K	120-277V
2' Wrap	LBL2 LP840	2267	4000K	120-277V
4' Wrap	LBL4 LP835	4564	3500K	120-277V
4' Wrap	LBL4 LP840	4600	4000K	120-277V
4' Wrap	LBL4 347 LP835	4524	3500K	347V
4' Wrap	LBL4 347 LP840	4600	4000K	347V

Narrow Wrap

Steel endplates are finished in white enamel.

Fixture	Model No.	Dimensions (L x W x H)	Ballast	Lamps Required (not included)*
2' Wrap	3324 2L 17W WRAP	24" x 5-1/8" x 2-7/8"	Residential Electronic	(2) 17W T8 (F17T8/835)
4' Wrap	3348 2L 32W WRAP	48" x 5-1/8" x 2-7/8"	Residential Electronic	(2) 32W T8 (F32T8/835)
4' Wrap	RB232**	48" x 5" x 2-1/8"	Commercial Electronic	(2) 32WT8 (F32T8/835)

^{*}To meet ENERGY STAR requirement lamps must have minimum 10,000 hours life



Premium Wrap

Curved prismatic diffuser with linear side prisms. Luminous end plates soften appearance for improved aesthetics.

Fixture	Model No.	Dimensions (L x W x H)	Ballast	Lamp(s) Required (not included)*
2' Wrap	LB 2 17 120 RE	24" x 10" x 2-3/4"	Residential Electronic	(2) 17W T8 (F17T8/835)
4' Wrap	LB 2 32 120 RE	48" x 10" x 2-3/4"	Residential Electronic	(2) 32W T8 (F32T8/835)
2' Wide Housing Wrap	LB 4 17 120 1/4 RE	24" x 15-1/2" x 2-15/16"	Residential Electronic	(4) 17W T8 (F17T8/835)
4' Wide Housing Wrap	LB 4 32 120 1/4 RE	24" x 15-1/2" x 2-15/16"	Residential Electronic	(4) 32W T8 (F32T8/835)

 $[\]hbox{^*To meet ENERGY STAR requirement lamps must have minimum 10,000 hours life} \\$



Square Profile Wrap

Prismatic wraparound acrylic diffuser with steel endplates are finished in white enamel.

Fixture	Model No.	Dimensions (L x W x H)	Finish	Ballast	Lamp(s) Required (not included)*
1' x 2' Wrap	SB 2 17 120 RE	24" x 8-3/8" x 2-5/8"	Clear Lens / White Steel Ends	Residential Electronic	(2) 17W T8 (F17T8/835)
1' x 4' Wrap	SB 2 32 120 RE	48" x 8-3/8" x 2-5/8"	Clear Lens / White Steel Ends	Residential Electronic	(2) 32W T8 (F32T8/835)
1-1/2' x 4' Wide Housing Wrap	SB 4 32 120 1/4 RE	48" x 14-3/16" x 2-3/4"	Clear Lens / White Steel Ends	Residential Electronic	(4) 32WT8 (F32T8/835)

^{*}To meet ENERGY STAR requirement lamps must have minimum 10,000 hours life



^{**}Model RB232 is NOT ENERGY STAR qualified

Strip Lights

Z Series LED Strip Lights

Can be surface, pendant, or stem mounted. Dimmable using a 0-10V dimmer. Delivers L70 performance for 100,000 hours. All models listed are for 120-277 VAC. For commercial and residential applications.





Fixture	Model No.	Lumens	Color Temperature	Dimensions (L x W x H)
24" Open	ZL1N L24 3500LM FST MVOLT 40K 80CRI WH	3177	4000K	24" x 2-1/2" x 1-1/2"
24" Lensed	ZL2N L24 2000LM MDD MVOLT 40K 80CRI WH	2249	4000K	24" x 3-3/8" x 3-1/4"
46" Open	ZL1N L46 3000LM FST MVOLT 40K 80CRI WH	2834	4000K	46" x 2-1/2" x 1-1/2"
46" Lensed	ZL2N L46 3000LM MDD MVOLT 40K 80CRI WH	3173	4000K	46" x 3-3/8" x 3-1/4"
48" Open	ZL1N L48 3000LM FST MVOLT 40K 80CRI WH	2834	4000K	48" x 2-1/2" x 1-1/2"
48" Lensed	ZL2N L48 3000LM MDD MVOLT 40K 80CRI WH	3173	4000K	48" x 3-3/8" x 3-1/4"

Z Series Strip Lights

Surface or suspension mount in unit or row applications. All models listed are for 120-277 VAC. For commercial and residential applications.





Fixture	Model No.	Dimensions (L x W x H)	Ballast	Lamp(s) Required (not included)
2'	Z117 MV	24" x 2-1/8" x 1-1/2"	Electronic Instant	(1) 17W T8 straight tube
	Z217 MV		Start	(2) 17W T8 straight tube
3'	Z125 MV	36" x 2-1/8" x 1-1/2"	Electronic Instant	(1) 25W T8 straight tube
	Z215 MV		Start	(2) 25W T8 straight tube
4'	Z132 MV	48" x 2-1/8" x 1-1/2"	Electronic Instant	(1) 32W T8 straight tube
	Z232 MV		Start	(2) 23W T8 straight tube
8' Tandem	TZ132 MV	96" x 2-1/8" x 1-1/2"	Electronic Instant	(2) 32W T8 straight tube
	TZ232 MV		Start	(4) 32W T8 straight tube

Strip Lights

Fixture	Model No.	Dimensions (L x W x H)	Ballast	3000K Fluorescent Lamp(s) Included
2'	MNS5 1 14 LP M6	22-3/4" x 1-1/2" x 2-7/8"	Residential Electronic	(1) 14W T5 straight tube
	MNS5 2 14 LP M6	22-3/4" x 2" x 2-3/8"		(2) 14W T5 straight tube
3'	MNS5 1 21 LP M6	34-3/4" x 1-1/2" x 2-1/8"	Residential Electronic	(1) 21W T5 straight tube
	MNS5 2 21 LP M6	34-3/4" x 2" x 2-3/8"		(2) 21W T5 straight tube
4'	MNS5 1 28 LP M6	46-3/4" x 1-1/2" x 2-1/8"	Residential Electronic	(1) 28W T5 straight tube
	MNS5 2 28 LP M6	46-3/4" x 2" x 2-3/8"		(2) 28W T5 straight tube

Fixture	Model No.	Dimensions (L x W x H)	Ballast	Lamp(s) Required (not included)
2'	MNS8 1 17 120 RE	24-3/8" x 1-5/8" x 2-3/4"	Residential	(1) 17W T8 straight tube
	MNS8 2 17 120 RE	24-3/8" x 2-3/8" x 2-7/8"	Electronic	(2) 17W T8 straight tube
3'	MNS8 1 25 120 RE	36-3/8" x 1-5/8" x 2-3/4"	Residential	(1) 25W T8 straight tube
	MNS8 2 25 120 RE	36-3/8" x 2-3/8" x 2-7/8"	Electronic	(2) 25W T8 straight tube
4'	MNS8 1 32 120 RE M6	48-3/8" x 1-5/8" x 2-3/4"	Residential	(1) 32W T8 straight tube
	MNS8 2 32 120 RE M6	48-3/8" x 2-3/8" x 2-7/8"	Electronic	(2) 32W T8 straight tube



Accessory	Model No. (for T5)	Model No. (for T8)
2' Diffuser	DMNS5 14 M12	DMNS8 17 M12
3' Diffuser	DMNS5 21 M12	DMNS8 25 M12
4' Diffuser	DMNS5 28 M12	DMNS8 32 M12

${\it NOTE: Diffusers only available for single-lamp\ mini-strips}$

Fixture Model No. Dimensions (L x W x H) Ballast Lamp(s) Required (not included) 2' C 2 17 120 RE 24" x 4-1/4" x 3" Residential Electronic (2) 17WT8 straight tube 3' C 2 25 120 RE 36" x 4-1/4" x 3" Residential Electronic (2) 25WT8 straight tube 4' C 2 32 120 RE 48" x 4-1/4" x 3" Residential Electronic (2) 32WT8 straight tube

Fixture	Model No.	Dimensions (L x W x H)	Ballast	Lamp(s) Required (not included)
2'	SM 1 17 120 1/2 RE	24" x 6-1/2" x 2"	Residential Electronic	(1) 17W T8 straight tube
	SM 2 17 120 RE	24" x 6-1/2" x 1"		(2) 17W T8 straight tube
3'	SM 1 25 120 1/2 RE	36" x 4-1/2" x 2"	Residential Electronic	(1) 25W T8 straight tube
	SM 2 25 120 RE	36" x 6-1/2" x 2"		(2) 25W T8 straight tube
4'	SM 1 32 120 1/2 RE	48" x 4-1/2" x 2"	Residential Electronic	(1) 32W T8 straight tube
	SM 2 32 120 RE	48" x 6-1/2" x 2"		(2) 32W T8 straight tube

Mini Strip Lights

Can be unit or row mounted to ceiling or wall.



General Purpose Strip Lights

Can be unit or row mounted to ceiling or wall.



Side-Mounted Strip Lights

Can be unit or row mounted to ceiling or wall.



High Bays & Troffers

LED High Bay

The I-BEAM® IBH LED luminaire gives even budget-conscious customers a very reliable LED solution.

Model No.	Lumens	Voltage	Color Temperature	CRI
IBH 12L MVOLT	12000LM	MVOLT	4000K	70
IBH 18L MVOLT	18000LM			
IBH 24L MVOLT	24000LM			

Fluorescent High Bay

Uses 40-60% less energy than HID. All models listed are for 120-277 VAC. For commercial and residential applications.

Model No.	4100K Fluorescent Lamps	Lamps Included	Distribu- tion	Ballast	Dimensions (L x W x H)
IBZT5 4	(4) 54W T5	No	Narrow	Electronic, Program Rapid Start	48-1/6" x 13-1/4" x 2-3/8"
IBZT5 4L		Yes			
IBZT5 6	(6) 54W T5	No	Narrow	Electronic, Program Rapid Start	48-1/6" x 18-1/8" x 2-3/8"
IBZT5 6L		Yes			
IBZT5 4LWD	(4) 54W T5	Yes	Wide	Electronic, Program Rapid Start	48-1/6" x 13-1/4" x 2-3/8"
IBZT5 6LWD	(6) 54W T5	Yes	Wide	Electronic, Program Rapid Start	48-1/6" x 18-1/8" x 2-3/8"
IBZT8 4	(4) 32W T8	No	Narrow	Electronic, Instant Start, High BF	48-1/6" x 13-1/4" x 2-3/8"
IBZT8 4 WD		No	Wide		
IBZT8 6	(6) 32W T8	No	Narrow	Electronic, Instant Start, High BF	48-1/6" x 18-1/8" x 2-3/8"
IBZT8 6 WD		No	Wide		





Accessories	Туре
HC36 M12	Chain Hangers (3')
IBAC120 M20	Aircraft Cable (10')
CMRB 6	360° Occupancy Sensor (see page 63)

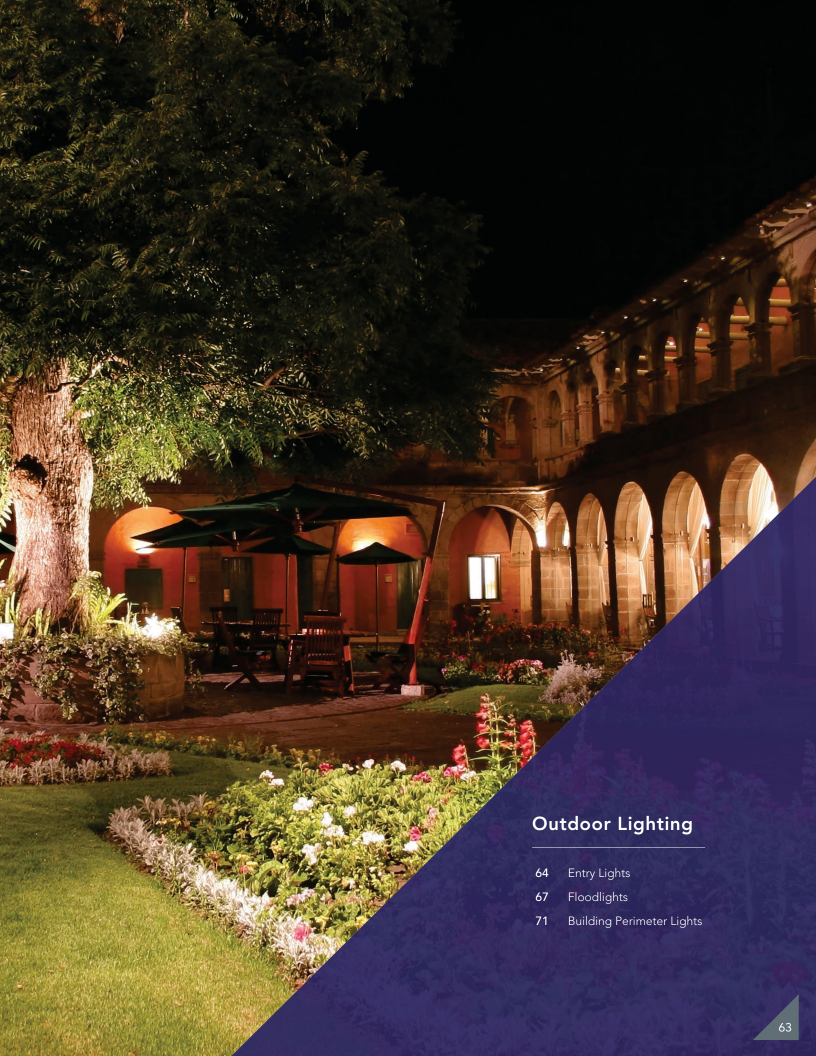
Troffers

LED troffers are dimmable down to 5% with 0-10V dimmer switch. For commercial and residential applications.

Model No.	Dimensions	Lamp(s) Required (not included)
GT8 2 32 A12 120 GESB	1' x 4' Lay-In Troffer	(2) 32W T8 straight tube
GT8 F 2 32 A12 120 GESB	1' x 4' Flanged Troffer	
2GT8 2 U316 A12 120 GESB	2' x 2' Lay-In Troffer	(2) 31W T8-U (6" leg)
2GT8 F 2 U316 A12 120 GESB	2' x 2' Flanged Troffer	
2GT8 2 32 A12 120 GESB	2' x 4' Lay-In Troffer	(2) 32W T8 straight tube
2GT8 3 32 A12 120 1/3 GESB	2' x 4' Lay-In Troffer	(3) 32W T8 straight tube
2GT8 F 3 32 A12 120 1/3 GESB	2' x 4' Flanged Troffer	
2GT8 4 32 A12 120 1/4 GESB	2' x 4' Lay-In Troffer	(4) 32W T8 straight tube
2GT8 F 4 32 A12 120 1/4 GESB	2' x 4' Flanged Troffer	
2GTL2 LP835	2' x 2' LED Recessed Troffer	Integrated LEDs Included (3705 lumens)
2GTL4 LP835	2' x 4' LED Recessed Troffer	Integrated LEDs Included (4104 lumens)



Utility Lighting



Entry Lights





LED Wall Pack

Capable of replacing up to a 70-watt HPS wall pack while saving up to 78% in energy costs, the TWS LED Wall Pack combines classic design with LED benefits.

Model No.	Dimensions (W x H x EXT)	Lumens	CCT	Controls	Finish
TWS LED 1 50K 120 PE	6-3/4" x 10-7/8" x 5-5/16"	1020	5000K	Photocell	Dark Bronze





LED Wall Pack

The OLCS provides bright, glare-free illumination and rugged durability making it ideal for entryways, walkways and stairwells.

Model No.	Dimensions (W x H x EXT)	Lumens	CCT	Finish
OLCS 8 DDB	8-7/8" x 12-9/16" x 3-3/4"	460	4000K	Dark Bronze
OLCS 8 WH	8-7/8" x 12-9/16" x 3-3/4"	510	4000K	White





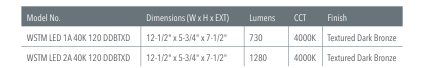
LED Wall Pack

Provides years of maintenance-free general illumination for residential and commercial outdoor applications such as driveways, patios and entryways.

Model No.	Dimensions (W x H x EXT)	Lumens	CCT	Controls	Finish
OLWP 11 PE BZ	5-3/8" x 10-1/2" x 3-1/2"	1100	4000K	Photocell	Dark Bronze

Mini Wall Sconce

Delivers bright, even light while staying consistent with the LEED® and Green Globes™ criteria for eliminating wasteful uplight.







Entry Lights

LED Step Light

Provides energy-efficient accent and safety lighting for steps and walkways in residential and commercial applications. Integrated LEDs.

Model No.	Shape	Dimensions (W x H x EXT)	Finish	ССТ	Lumens	Input Watts
OLSS DDB M6	Square	5-15/16" x 5-15/16" x 3-1/8"	Dark Bronze	4000K	330	9
OLSS WH M6	Square	5-15/16" x 5-15/16" x 3-1/8"	White	4000K	330	9
OLSR DDB M6	Round	6-1/2" x 6-1/2" x 3-1/8"	Dark Bronze	4000K	370	9
OLSR WH M6	Round	6-1/2" x 6-1/2" x 3-1/8"	White	4000K	370	9





Square

LED Wall Cylinder

Provides energy-efficient architectural accent lighting on exterior walls in residential and commercial applications. Integrated LEDs.

Model No.	Description	Dimensions (W x H x EXT)	Finish	CCT	Lumens	Input Watts
OLLWD DDB M6	Up or Down Illumination	4-3/8" x 8" x 3-3/4"	Dark Bronze	4000K	270	9
OLLWD WH M6	Up or Down Illumination	4-3/8" x 8" x 3-3/4"	White	4000K	270	9
OLLWU DDB M6	Up and Down Illumination	4-3/4" x 9-1/4" x 3-3/4"	Dark Bronze	4000K	500	14
OLLWU WH M6	Up and Down Illumination	4-3/4" x 9-1/4" x 3-3/4"	White	4000K	500	14





Up- or Down-cast

Up- and Down-cast Illumination

LED Vapor Tight

Provides years of maintenance-free illumination for indoor or outdoor use in residential & commercial applications.

Model No.	Description	Dimensions (W x H x EXT)	Finish	ССТ	Lumens	Input Watts
OLVTCM M6	Ceiling Mount	4-1/2" x 10-5/8" x 4-1/2"	Grey	4000K	600	15
OLVTWM M6	Wall Mount	4-1/2" x 11-1/4" x 7-3/8"	Grey	4000K	600	15



(E)



Ceiling Mount

Wall Mount



Entry Lights



Standard Vapor Tight

Ideal for use where dust, dirt, humidity, and moisture are present.

Model No.	Description	Dimensions (W x H x EXT)	Finish	Lamp Required (not included)
OVT 150I 120 M6	Ceiling Mount	4-1/4" x 4-1/4" x 9-1/8"	Grey	(1) 150W maximum incandescent





Cylinder Wall Light

Dusk-to-Dawn photocell provides automatic on/off.

Model No.	Dimensions (W x H x EXT)	Finish	2700K Fluorescent Lamp Included
OSC 13F 120 P LP WH M6	4-1/2" x 7-1/2" x 6-1/2"	White	(1) 13W GU24 compact integrated spiral*
OSC 13F 120 P LP BL M6	4-1/2" x 7-1/2" x 6-1/2"	Black	(1) 13W GU24 compact integrated spiral*

^{*}compact integrated spiral lamp includes ballast



Standard Wall Pack

Dusk-to-Dawn photocell provides automatic on/off.

Model No.	Dimensions (W x H x EXT)	Finish	Lamp Included
OWP2 50M 120 P LP BZ M4	6-7/8" x 11" x 5-1/8"	Bronze	(1) 50W metal halide





Mini Wall Pack

Dusk-to-Dawn photocell provides automatic on/off.

Model No.	Dimensions (W x H x EXT)	Finish	4100K Fluorescent Lamp Included
OWP3 42F 120 P LP BZ M4	5-3/4" x 11" x 5"	Bronze	(1) 42W compact quad tube
OWP3 42F 120 P LP WH M4	5-3/4" x 11" x 5"	White	(1) 42W compact quad tube

LED Wall Pack/LED Pole Mount

Provides energy-efficient security and general purpose lighting in commercial applications. Integrated LEDs.

Series	Performance Package	Color Temperature	Mounting Hardware	Finish
DSXF1	1 One COB Engine	40K 4000K	THK Knuckle	DDBXD Dark Bronze
	2 Two COB Engine	50K 5000K		
DSXF2	3 Three COB Engine			
	4 Four COB Engine			
DSXF3	5 Five COB Engine		IS Integral Slipfitter	
	6 Six COB Engine		YKC62 Yoke	



LED Security Floodlight

The OLFL provides maintenance-free outdoor illumination and motion sensing controls for yards, driveways, patios, and more.

Model No.	Lumens	CCT	Controls	Finish
OLFL 14 PE BZ	1350	4000K	Photocell	Bronze



2-Head LED Floodlight

Delivers bright, high-performance LEDs with 180-degree motion detextion and up to 70-foot forward motion detection.

Model No.	Lumens	ССТ	Controls	Finish
OLF 2RH 40K 120V MO BZ	1570	4000K	Motion Photocell	Bronze
OLF 2RH 40K 120V MO WH	1570	4000K	Motion Photocell	White



Dusk-to-Dawn LED Floodlight

Provides energy-efficient security and general purpose lighting in residential or commercial applications. Integrated LEDs.

Series	No. of Heads	Voltage	Controls	Finish
OFLR	6LC 2-Head	120	MO Motion Sensor	BZ Bronze
	9LC 3-Head		P Photocell	WH White







Long-lasting energy-efficient landcape floodlight available with spot or flood optics is ideal for lighting landscapes, architectural features, flag poles and more.

Model No.	Description	Light Engine	Color Temperature	Finish
OLBS 8 30K DDB	Spotlight- 2x2 spot optics	8	3000K	Dark Bronze
OLBS 8 50K DDB	Spotlight- 2x2 spot optics	8	5000K	Dark Bronze
OLBF 8 30K DDB	Floodlight- 5x4 flood optics	8	3000K	Dark Bronze
OLBF 8 50K DDB	Floodlight- 5x4 flood optics	8	5000K	Dark Bronze



Dusk-to-Dawn Portable LED Stake Light

With an adjustable head, the portable stake lights are ideal for directional landscape and outdoor accent lighting.

Model No.	Lumens	Color Temperature	Controls	Finish
OSTLLED 120 P BL	670	4000K	Photocell	Black



68 Outdoor Lighting

Designer Twin Floodlights

Visor heads offer neighbor-friendly light control. Knockout allows for addition of photo control or motion sensor.

Model No.	Dimensions (W x H x EXT)	Finish	Quartz Halogen Lamps Included
OFTR 200Q 120 LP BZ M12	3-1/2" x 5-1/2" x 7"	Bronze	(2) 100W T-4 bi-pin, quartz halogen, single-ended
OFTR 200Q 120 LP WH M12	3-1/2" x 5-1/2" x 7"	White	(2) 100W T-4 bi-pin, quartz halogen, single-ended



Premium Floodlights

Model No.	Dimensions (W x H x EXT)	Finish	Metal Halide Lamp Included
OFL 100M 120 LP BZ M4	9" x 7" x 6"	Bronze	(1) 100W metal halide



Standard Floodlights

Model No.	Dimensions (W x H x EXT)	Finish	High Pressure Sodium Lamp Included
OFL 70S 120 LP BZ M4	9" x 7" x 6"	Bronze	(1) 70W high pressure sodium, medium-base



Mini Floodlights

Knockout allows for addition of photo control or motion sensor.

Fixture	Model No.	Dimensions (W x H x EXT)	Finish	Quartz Halogen Lamps Included
Mini Twin-head	OFTM 300Q 120 LP BZ M6	12" x 6" x 7-7/8"	Bronze	(2) 150WT-3 quartz halogen, double-ended
	OFTM 300Q 120 LP WH M6		White	
Mini-Single Head	OFLM 150Q 120 LP BZ M12	5-1/2" x 4" x 8"	Bronze	(1) 150W T-3 quartz halogen, double-ended
	OFLM 150Q 120 LP WH M12		White	





PAR Holders

Fixture	Model No.	Dimensions (W x H x EXT)	Finish	Lamp(s) Required (not included)
Twin Head Dusk-to-Dawn	OFTH 300PR 120 P BZ M12	5-1/2" x 7" x 5"	Bronze	(2) 150W maximum PAR medium-base
	OFTH 300PR 120 P WH M12	5-1/2" x 7" x 5"	White	(2) 150W maximum PAR medium-base
Twin Head Flood	OFTH 300PR 120 BZ M12	4-1/2" x 4-1/2" x 6"	Bronze	(2) 150W maximum PAR medium-base
	OFTH 300PR 120 WH M12	4-1/2" x 4-1/2" x 6"	White	(2) 150W maximum PAR medium-base







Fluorescent Floodlight

Model No.	Dimensions (W x H x EXT)	Finish	6500K Fluorescent Lamp Included
OFL2 65F 120 LP BZ M4	13" x 9" x 4-1/2"	Bronze	(1) 65W triple tube
OFL2 65F 120 LP WH M4	13" x 9" x 4-1/2"	White	(1) 65W triple tube

Floodlight with Light Visor

Visor provides neighbor-friendly light control.

Model No.	Dimensions (W x H x EXT)	Finish	Quartz Halogen Lamp Included
OFL 300/500Q 120 LP BZ M6	9-1/4" x 6-5/8" x 6"	Bronze	(1) 300W or (1) 500W double-ended quartz halogen
OFL 300/500Q 120 LP WH M6	9-1/4" x 6-5/8" x 6"	White	(1) 300W or (1) 500W double-ended quartz halogen

Canopy and Parking Garage



LED Canopy/Ceiling

Model No.	Lumens	Color Temperature	Finish
VRC LED 1 50K MVOLT	3389	5000K	Dark Bronze



LED Outdoor Ceiling-Mount/Well Light

Model No.	Lumens	Color Temperature	Finish
OLCFM 15 DDB	1030	4000K	Dark Bronze
OLCFM 15 WH	1030	4000K	White



LED Ceiling / Canopy Light

Model No.	Description	Dimensions (W x H x EXT)	Input Watts	Color Tem- perature	Lumens	Finish
OLWCM 36 M2	Ceiling or Pendant Mount	13-7/8" x 2-1/2" x 11-1/8"	56	5000K	3600	Dark Bronze



LED Wall Packs

These maintenance-free LED wall packs offer general illumination and are ideal for lighting building facades, parking areas, walkways, garages and outdoor spaces that require additional safety and security.

Model No.	Lumens	Color Temperature	Controls	Finish
OLW14	1490	5000K	Photocell	Bronze, White
OLW 23	2720	5000K	Photocell	Dark Bronze
OLW 31	3970	5000K	Photocell	Dark Bronze
TWR1 LED	2100 3500 4900	4000K 5000K	Photocell option	Dark Bronze
TWH LED	2560 5560 6736	5000K		Dark Bronze
TWP LED	1610 3150 4380	5000K		Dark Bronze
OLWX1 LED	1280 1850 4030	4000K 5000K	Photocell option	Dark Bronze
TDD LED 1	1410	4000K	Photocell	Grey
TDD LED 2	3320	5000K	Twist-lock Photocell	Grey

Building Perimeter



*Complete ordering info available at www.AcuityBrands.com

Building Perimeter



LED Area/Wall Light

The OLAW offers a combination of energy-saving LED technology, attractive design, and increased sense of security.

Model No.	Lumens	Color Temperature	Controls	Finish
OLAW23	2300	5000K	Photocell	Bronze



Standard Area Light

Dusk-to-Dawn photocell provides auto on/off.

Model No.	Description	Dimensions (W x H x EXT)	Finish	Lamp Included
OALS10 65F 120 P LP M4	Wall or Arm Mount	9-1/2" x 13" x 11-1/2"	Aluminum	(1) 65W compact quad tube
OAL 70S 120 PER LP M2	Wall or Arm Mount	9-1/2" x 16" x 11-1/2"	Aluminum	(1) 70W high pressure sodium
OAL12 100M 120 PER LP M2	Wall or Arm Mount	12" x 17-3/4" x 13-3/4"	Aluminum	(1) 100W metal halide
OMA M6	Extension Arm	14-1/2" x 11-5/8"	Aluminum	NA



Area Light with Extension Arm

Dusk-to-Dawn photocell provides auto on/off. 12" acrylic diffuser. Includes 17" mounting extension arm.

Model No.	Dimensions (W x H x EXT)	Finish	Metal Halide Lamp Included
OAL12 150M 120M PER LP R2*	12" x 17-3/4" x 13-3/4"	Aluminum	(1) 150W metal halide
*only available in retail packs of 2	'		•



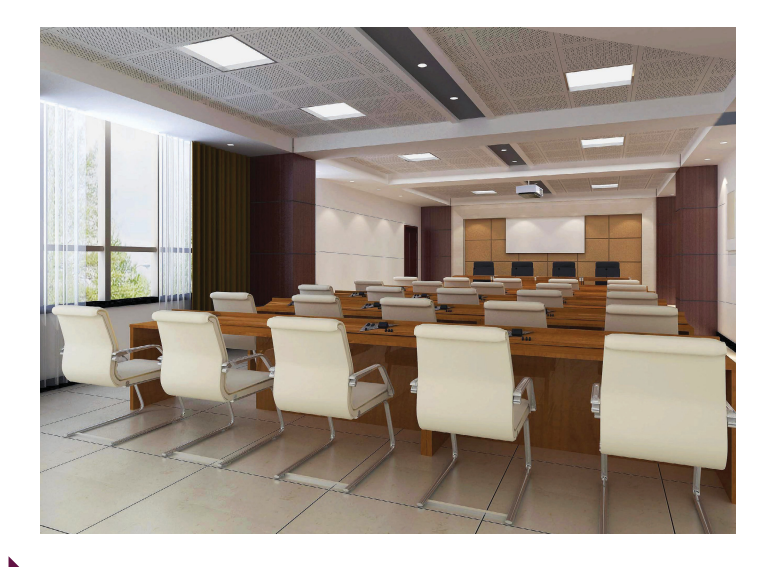
Acuity Controls



Sensor Switch...

Superior Performance through Innovative Technology

Sensor Switch is the industry leader in lighting controls innovation, focusing on engineering products that cost-effectively deliver energy efficiency, as well as convenience. Our occupancy sensors and controllers utilize advanced detection technology with the added advantage of being simple to install and easy to use.



74 Controls



Energy Code Compliance

An important part of every lighting control project is meeting the local energy code requirements. Our lighting control products are designed to meet or exceed energy code requirements providing controls solutions for all applications.

Reliable Performance

Sensor Switch is a leader in lighting control innovation, continuously developing technologies to enhance performance of our occupancy sensors and photocells providing trusted quality and reliability. We offer the broadest selection of occupancy sensors and photocell devices to meet every application.

Ease of Installation

Sensor Switch products are easy to install due to our patented reversible line and load wires; the sensor cannot be wired incorrectly. This powerful feature eliminates extra costs on the job site due to incorrect wiring...saving time and money!

Acuity Controls

Wall Switch Sensors

WSX - Occupancy (Auto On)

The WSX is a stylish, easy to install, and simple to use wall switch and occupancy sensor available with Passive Infrared (PIR) or Passive Dual Technology (PDT) detection. It is ideal for private offices, copy rooms, closets or any small enclosed space without (WSX) or with (WSX PDT) obstructions.

SSD - Vacancy (Manual On)

The SSD VA 120 Series is a residential grade wall switch vacancy (manual on) sensor that utilizes Passive Infrared (PIR) detection. The fixture can be manually turned on or off or the SSD will automatically turn off once the vacancy time delay expires.

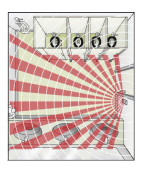


WSX Wall Switch

Applications



Passive Infrared Technology (PIR) Private Office, Storage, Garage



Passive Dual Technology (PDT)
Restrooms & Partitions

Series #	Finish	Power Type	Default On Mode	Detection	# of Relays
WSX WH	White	120-277, 347 VAC	Auto On	Passive Infrared (PIR)	1
WSX IV	Ivory				
WSX PDT WH	White	120-277, 347 VAC	Auto On	Passive Dual Technology (PDT)	1
WSX PDT IV	Ivory				
WSX 2P WH	White	120-277, 347 VAC	Auto On (P1)/Manual On (P2)	Passsive Infrared (PIR)	2
WSX 2P IV	Ivory				
WSX PDT 2P WH	White	120-277, 347 VAC	Auto On (P1)/Manual On (P2)	Passive Dual Technology (PDT)	2
WSX PDT 2P IV	Ivory				
SSD VA 120 WH	White	120 VAC	Manual On	Passive Infrared (PIR)	1
SSD VA 120 IV	Ivory				

76 Controls

Acuity Controls



Wireless Product



Wireless Occupancy Sensor

Acuity Control's line of wireless occupancy sensors provides both Passive Infrared (PIR) and Passive Dual Technology (PDT) detection options. These battery operated sensors (with an estimated 10 year battery life) utilize RDTTM wireless technology. They are designed to work with the SPODMR WR series wall switch or other RDTTM wireless control devices to control a space's lighting.

Series #	Finish	Installation	Power Type	Detection
CM 9 WR	White	Ceiling	Wireless	Passive Infrared (PIR)
CM PDT 9 WR	White	Ceiling	Wireless	Passive Dual Technology (PDT)
SPODMR WR	White, Ivory	Wall	Wireless/120-277 VAC	n/a

360° Occupancy Sensors

Ceiling Mount

Provides automatic lighting control using 360° Passive Infrared (PIR) detection (or optional PDT technology) where a wall switch sensor is not applicable.

Fixture Mount

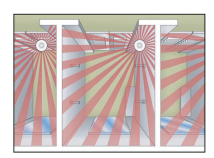
Mounts directly to a fixture and provides excellent 360° coverage for rooms without obstructions. It is ideal for high bay fixtures, but it can also be used with strip lights and wrap around fixtures.

Applications



Private Office / Small Room

- Mount along entrance wall
- Use when a wall switch is not feasible



Dressing Room / Closet

- Eliminates need for switch
- Adds security

Series #	Installation	Power Type	Feature	Detection
CMR 9	Ceiling Mount	120-277 VAC	1-Pole	Passive Infrared (PIR)
CMR PDT 9				Passive Dual Technology (PDT)
CMR 9 2P	Ceiling Mount	120-277 VAC	2-Pole	Passive Infrared (PIR)
CMR PDT 9 2P				Passive Dual Technology (PDT)
LSXR 9	Fixture Mount	120-277 VAC	1-Pole	Passive Infrared (PIR)
LSXR 10				



Renovation Guide

Look up...Look around for Lighting renovation opportunities

The demand for renovation solutions is growing now more than ever – renovation opportunities now represent more than 40% of the US Lighting Market. The following guide will aid you in identifying renovation opportunities by enabling you to recommend energy efficient replacement solutions. Keep in mind local utility rebates when identifying fixtures and controls - often times, the rebate can significantly decrease the cost. This guide is broken out by application, and within each application, you'll notice that we're recommending lighting solutions that are intended to save time and money.

For the complete Look Up...Look Around Renovation Guide, visit www.AcuityBrands.com/Library.

When identifying a space, think about these key questions:

What Do You Look For?

- Outdated T12 or T8 fluorescent parabolics, troffers or strips
- Incandescent emergency or downlighting fixtures
- Metal halide or high pressure sodium HID or outdoor fixtures
- Areas where lighting is on continuously but not needed (i.e. no lighting controls)

What Do You Ask?

- How old are your existing fixtures?
- Are you looking to save on energy and maintenance costs?
- Are you satisfied with existing light levels?
- Are you looking for any safety upgrades?

What Do You Suggest?

Lighting and controls solutions from Acuity Brands









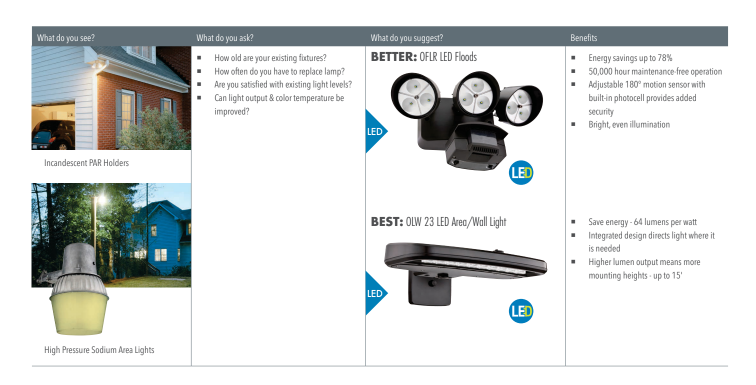
78 Tools



Kitchen, Living Room, Bathroom



Outdoor Security & General Purpose



Model Number	Page	Model Number	Page	Model Number	Page	Model Number	Page
10511 KR M4	20	11990 GW M4		4G1 MB LED M6		50PAZ LED 30K 90CRI M6	
10512 M4		11994 GA M4		4G1 MW LED M6		50PAZ LED 40K 90CRI M6	
10513 BN M4		11994 GW M4		4G1 ORB LED M6		50PAZ LED M6	
10640RE		1233 RE		4G2 ORB PAR20 R6	40	50PAZ TRMW 27K 90CRI M6	
10641RE		1241DP RE		4G2A PAR20 R6	40	50PAZ TRMW 30K 90CRI M6	
10642RE		1242ZG RE		4G2BN PAR20 R6	40	50PAZ TRMW 40K 90CRI M6	39
10648RE BZ		1243DP RE	56	4G2MB PAR20 R6	40	50PAZ TRMW M6	39
10649RE BZ		1284GRD RE		4G2MW PAR20 R6	40	65BE MW LED 27K M6	
10651RE		1290L		40PA LED 27K 90CRI M6		65BE MW LED 30K M6	
10813 BN		1292L		40PA LED 30K 90CRI M6		65BE MW LED 40K M6	
10814 BZA		1SHL40 BN M10	15.24	40PA LED 40K 90CRI M6		6BP HLTRMW LED 27K 90CRI M6	
10815 BN		1SHL40 BZ M10		40PA LED M6		6BP HLTRMW LED 30K 90CRI M6	
10816 BZA		1SHL40 WH M10		40PA TRMW LED 27K 90CRI M6		6BP HLTRMW LED 40K 90CRI M6	
10827 BZA M2		2GT8 2 32 A12 120 GESB		40PA TRMW LED 30K 90CRI M6		6BP HLTRMW LED M6	
10842RET5 BNP M6		2GT8 2 U316 A12 120 GESB		40PA TRMW LED 40K 90CRI M6		6BP TRMW LED 27K 90CRI M6	
10843RET5 BNP M4		2GT8 3 32 A12 120 1/3 GESB		40PA TRMW LED M6		6BP TRMW LED 30K 90CRI M6	
10844RET5 BNP M2		2GT8 4 32 A12 120 1/3 GESB		40PAZ LED 27K 90CRI M6		6BP TRMW LED 40K 90CRI M6	
10976 BN M4		2GT8 F 2 U316 A12 120 GESB		40PAZ LED 30K 90CRI M6		6BP TRMW LED M6	
10976 BZ M4		2GT8 F 3 32 A12 120 1/3 GESB		40PAZ LED 40K 90CRI M6		6BPBN HL LED 27K 90CRI M6	
10976 WH M4		2GT8 F 4 32 A12 120 1/4 GESB		40PAZ LED M6		6BPBN HL LED 30K 90CRI M6	
11241DP RE		2GTL2 LP835		40PAZ TRMW LED 27K 90CRI M6		6BPBN HL LED 40K 90CRI M6	
11430RE OA		2GTL4 LP835		40PAZ TRMW LED 30K 90CRI M6		6BPBN HL LED M6	
11430RE WH		3324 2L 17W WRAP		40PAZ TRMW LED 40K 90CRI M6		6BPBN LED 27K 90CRI M6	
11431RE OA		3348 2L 32W WRAP		40PAZ TRMW LED M6		6BPBN LED 30K 90CRI M6	
11431RE WH		3B1 R12		5B1 R12		6BPBN LED 40K 90CRI M6	
11432RE OA		3B1 TRMW R6		5B1W R12		6BPBN LED M6	
11432RE WH		3B1BN R6		5B2 TOR R12		6BPMW HL LED 27K 90CRI M6	
11530 BN M4		3B1MW R6	40	5B2 TRMW TOR R6	41	6BPMW HL LED 30K 90CRI M6	39
11530 BZA M4		3B10RB R6	40	5B2BN TOR R12	41	6BPMW HL LED 40K 90CRI M6	39
11531 BN M6		3B1W R24	40	5B2MW TOR R6	41	6BPMW HL LED M6	
11531 BZA M6		3B2 R12	40	5B2ORB TOR R12	41	6BPMW LED 27K 90CRI M6	
11532 BN M4		3B22W R12		5B2W TOR R12		6BPMW LED 30K 90CRI M6	
11532 BZA M4		3CHL72 BN M10		5BPBN LED 27K 90CRI M6		6BPMW LED 40K 90CRI M6	
11533 BN M2		3CHL72 BZ M10		5BPBN LED 30K 90CRI M6		6BPMW LED M6	
11533 BZA M2		3CHL72 WH M10		5BPBN LED 40K 90CRI M6		6BPORB HL LED 27K 90CRI M6	
11534 BN M2		3E1 R6	,	5BPBN LED M6		6BPORB HL LED 30K 90CRI M6	
11534 BZA M2		3E1BN R6				6BPORB HL LED 40K 90CRI M6	20
				5BPMW LED 27K 90CRI M6		ODPORD III LED AV	37
11536 BN M6		3E1MW R6		5BPMW LED 30K 90CRI M6		6BPORB HL LED M6	
11536 BZA M6		3E10RB R6		5BPMW LED 40K 90CRI M6		6BPORB LED 27K 90CRI M6	
11538 BZA		3H2O R6		5BPMW LED M6		6BPORB LED 30K 90CRI M6	
11560 BNP M4		3H2OBN R6		5BPORB LED 27K 90CRI M6		6BPORB LED 40K 90CRI M6	
11562 BNP M4		3H2OMW R6		5BPORB LED 30K 90CRI M6		6BPORB LED M6	
11602RE		3H2OORB R6	40	5BPORB LED 40K 90CRI M6		6G1 BN LED M6	38
11604RE		301 R12	40	5BPORB LED M6	39	6G1 MB LED M6	
11690RE		301A PFMW R6	40	5BPTRMW LED 27K 90CRI M6	39	6G1 MW LED M6	38
11692RE		301A U	40	5BPTRMW LED 30K 90CRI M6	39	6G1 ORB LED M6	38
11694RE		301AZ R12	40	5BPTRMW LED 40K 90CRI M6	39	6G2A PAR38 TOR	43
11734 BN M4		301BN R6	40	5BPTRMW LED M6	39	6G2BN PAR38 TOR	43
11736 BN M4		301MW R6		5E1 R6		6G2MB PAR38 TOR	43
11750 BN M4		3010RB		5E1BN R6		6G2MW PAR38 TOR	
11750 BZA M4		3\$1		5E1MW R6		6G2ORB PAR38 TOR	
11752 BN M4		3SHL6 BN M6		5E10RB R6.		6H2O TOR R6	
11752 BZA M4		3SHL6 BZ M6		5G1 BN LED M6		6H2OBN TOR R6	
11762 PST M2		3VA5		5G1 MB LED M6		6H2OMWTOR R6	
11780 BZ M4		3VB1		5G1 MW LED M6		6H2OORB TOR R6	
11782 BZ M4		3VB1W		5G1 ORB LED M6			
11784 BZ M4		3VDW1W		5G2A PAR30 TOR R6		6L4 R6	
11786 BZ M4						6LF3	
		3VE1		5G2BN PAR30 TOR R6			
11788 BZ M6		3VE2		5G2MB PAR30 TOR R6		60PA HL LED 27K 90CRI M6	59
11790 BZ M4		3V01AZ		5G2MW PAR30 TOR R6		60PA HL LED 30K 90CRI M6	
11792 BZ M2		3VS1		5G2ORB PAR30 TOR R6		60PA HL LED 40K 90CRI M6	
11794 BZ M2		3VW1		5H2O TOR R6		60PA HL LED M6	
11802RET5 BN M6		3W1 R6		5H2OBN TOR R6		60PA LED 27K 90CRI M6	
11803RET5 BN M6		4BE MW LED 27K M6		5H2OMW TOR R6	41	60PA LED 30K 90CRI M6	
11804RET5 BN M4		4BE MW LED 30K M6		5H2OORB TOR R6	41	60PA LED 40K 90CRI M6	
11852RE		4BE MW LED 40K M6		5LD1 R6		60PA LED M6	
11853RE		4BP TRMW LED 27K 90CRI M6	39	501 M12	41	60PATRMW 27K 90CRI M6	39
11854RE		4BPTRMW LED 30K 90CRI M6	39	502 TOR R12	41	60PA TRMW 30K 90CRI M6	39
11872RE		4BPTRMW LED 40K 90CRI M6	39	502A PFMW TOR R6	41	60PA TRMW 40K 90CRI M6	39
11873RE	13	4BPTRMW LED M6		502A R12		60PATRMW HL LED 27K 90CRI M6	39
11874RE		4BPBN LED 27K 90CRI R6		502AZ R12		60PA TRMW HL LED 30K 90CRI M6	
11881		4BPBN LED 30K 90CRI R6		502BN TOR R6		60PA TRMW HL LED 40K 90CRI M6	
11890RE		4BPBN LED 40K 90CRI R6		502MW TOR R6		60PA TRMW HL LED M6	
11891RE		4BPBN LED M6		5020RB TOR R6		60PATRMW M6	
11892RE		4BPMW LED 27K 90CRI M6		50PA LED 27K 90CRI M6		60PAZ HL LED 27K 90CRI M6	
		4BPMW LED 30K 90CRI M6		50PA LED 30K 90CRI M6		60PAZ HL LED 30K 90CRI M6	
11081 RNP M/I		4BPMW LED 40K 90CRI M6					
11981 BNP M4		TUT IVIVY LLU 4UN 7UCKI IVIO		50PA LED 40K 90CRI M6		60PAZ HL LED 40K 90CRI M6	
11981 BZ M4			20				
11981 BZ M4 11981 WH M4	21	4BPMW LED M6		50PA LED M6		60PAZ HL LED M6	
11981 BZ M4 11981 WH M4 11983 BNP M2		4BPMW LED M6 4BPORB LED 27K 90CRI M6		50PA TRMW 27K 90CRI M6	39	60PAZ LED 27K 90CRI M6	39
11981 BZ M4	21 21 21	4BPMW LED M6	39	50PATRMW 27K 90CRI M6 50PATRMW 30K 90CRI M6	39	60PAZ LED 27K 90CRI M6	39
11981 BZ M4	21 21 21	4BPMW LED M6	39 39 39	50PATRMW 27K 90CRI M6 50PATRMW 30K 90CRI M6 50PATRMW 40K 90CRI M6	39	60PAZ LED 27K 90CRI M6	39
11981 BZ M4		4BPMW LED M6	39 39 39	50PATRMW 27K 90CRI M6 50PATRMW 30K 90CRI M6	39 39 39 39	60PAZ LED 27K 90CRI M6	39

80 Index

GREAT TIMEN (17 00 MG)	Model Number	Page	Model Number	Page	Model Number	Page	Model Number	Page
## 6000 MARCH 19 MARCH 19 10 ST 10 S								
SSET								
SERVIN								
SOPI								
TRIVET 1								
722 IDRING PART 2								
TRESTERMIN PROPERTY Company Co								
728BH 1078R2								
TRANSPERSON					DSXF3 LED 6 40K IS	67		
## PROPRIED REP 4.2 DRAMORE 1100 15 DSST-11ED 500K 5.0 FALLE \$4.44					DSXF3 LED 6 40K YKC62	67		
Fight Figh	7B2ORB TOR R12	42	DFMADRL 11 F01	15			FMLR 54 M4	18
78 1078 69 42 DRAMORE 11 F20 15 DR.1.000 Mo. 7 FMLR1 27 SIDTI M. 78 TRANS 11 F20 10 TRANS 11 F	7B2W PFTOR R24	42	DFMADRL 11 F02		DSXF3 LED 6 50K YKC62	67	FMLR 72 M4	
TRENDITOR 224 4.2 DEMANDEL 14707. 15 DIX.100 Mo. 7 FMLEL 1114830 MM. TRENDITOR 305 4.2 DEMANDEL 14707. 15 DIX.100 Mo. 7 FMLEL 1114830 MM. TRENDITOR 305 4.2 DEMANDEL 14727. 15 DIX.100 Mo. 7 FMLEL 12000 MM. TRENDITOR 305 4.2 DEMANDEL 14727. 15 DIX.100 MM. 7 FMLEL 12000 MM. TRENDITOR 305 4.2 DEMANDEL 14727. 15 DIX.100 MM. 7 FMLEL 12000 MM. TRENDITOR 305 4.4 DEMANDEL 14727. 15 DIX.100 MM. 7 FMLEL 12000 MM. TRENDITOR 305 4.4 DEMANDEL 14727. 15 DIX.100 MM. 18 PMLS 54 MM. TRENDITOR 305 4.4 DEMANDEL 14727. 15 DIX.100 MM. 19 PMLS 52 MM. TRENDITOR 305 4.4 DEMANDEL 14727. 15 DIX.100 MM. 19 PMLS 52 MM. TRENDITOR 305 4.4 DEMANDEL 14727. 15 DIX.100 MM. 19 PMLS 52 MM. TRENDITOR 305 4.4 DEMANDEL 14727. 15 DIX.100 MM. 19 PMLS 52 MM. TRENDITOR 305 4.4 DEMANDEL 14727. 15 DIX.100 MM. 19 PMLS 52 MM. TRENDITOR 305 4.4 DEMANDEL 14727. 15 DIX.100 MM. 19 PMLS 52 MM. TRENDITOR 305 4.4 DEMANDEL 14727. 15 DIX.100 MM. 19 PMLS 52 MM. TRENDITOR 305 4.4 DEMANDEL 14727. 15 DIX.100 MM. 19 PMLS 52 MM. TRENDITOR 305 4.4 DEMANDEL 14727. 15 DIX.100 MM. 19 PMLS 52 MM. TRENDITOR 305 4.4 DEMANDEL 14727. 15 DIX.100 MM. 19 PMLS 52 MM. TRENDITOR 305 4.4 DEMANDEL 14727. 15 DIX.100 MM. TRENDITOR 305 4.4 DEMANDEL 14727. 15 DIX.100 MM. 19 PMLS 52 MM. TRENDITOR 305 4.4 DEMANDEL 14727. 15 DIX.100 MM. 19 PMLS 52 MM. TRENDITOR 305 4.4 DEMANDEL 14727. 15 DIX.100 MM. 19 PMLS 52 MM. TRENDITOR 305 4.4 DEMANDEL 14727. 15 DIX.100 MM. 19 PMLS 52 MM. TRENDITOR 305 4.4 DEMANDEL 14727. 15 DIX.100 MM. TRENDITOR	7B2W TOR R24	42	DFMADRL 11 F23		DTCL 1001 M6	7	FMLR11 2 13DTT M4	
78 FERZ 4	7B3 TOR R6	42	DFMADRL 11 F24		DTCL 1005 M6	7	FMLR14 2 18DTT M4	
TRESTRUMY TORRES								
PENNY POR INC. 42 DPHAMES 14 22 5 0.241 1003 Ms. 7 FMLER 14 2080 M4								
TREW 1274								
TE TIOR RS. 4.4 DPARASSI 11F22 15 PARZ 2CLS IP MA. 18 PARSSI MA. 7 PARSSI TETRO RS. 4.4 DPARASSI 11F22 15 PARZ 2CLS IP MA. 19 PARSSI MA. 7 PARSSI MA								
TE TORR B. 44 DPHAGS I 1123 15 PAGE 20.5 IP MA. 9 PAILS 72 MA. 7 PAILS 72 MA. 9								
TE BNTOR RE								
TEI BNYOR RG. 44 DPMADS 14 F01 15 PMAS 4CLE PM 19 PMLS 15 2100TMA TEI MNYOR RG. 43 DPMADS 14 F02 15 PMAZ CLE PMA 18 PMAS 11 14380 M4 TEI MNYOR RG. 44 DPMADS 14 F23 15 PMAZ CLE PMA 19 PMLS 11 14380 M4 TEI MNYOR RG. 44 DPMADS 14 F23 15 PMAZ CLE PMA 19 PMLS 11 14380 M4 TEI MNYOR RG. 44 DPMADS 14 F23 15 PMAZ CLE PMA 19 PMAS 11 14380 M4 TO THE FUND THE RG. 45 DPMADS 14 F23 15 PMAZ CLE PMA 19 PMAS 11 14380 M4 TO THE FUND THE RG. 42 DPMAS 11 F72 15 PMAR 11 20030 F72 M4 16 PMAS 11 14380 M4 TO TO THE RG. 42 DPMAS 11 F72 15 PMAR 11 20030 F72 M4 16 PMMS 14 20080 M4 TO TO THE RG. 42 DPMAS 11 F72 15 PMAR 11 20030 F72 M4 16 PMMS 14 20080 M4 TO TO THE RG. 42 DPMAS 11 F72 15 PMAR 11 20030 F72 M4 16 PMMS 14 20080 M4 TO TO THE RG. 42 DPMAS 11 F72 15 PMAR 11 20030 F72 M4 16 PMMS 14 20080 M4 TO THE RG. 42 DPMAS 11 F72 15 PMAR 11 20030 F72 M4 16 PMMS 14 20080 M4 TO THE RG. 42 DPMAS 11 F72 15 PMAR 11 20030 F72 M4 16 PMMS 14 20080 M4 TO THE RG. 42 DPMAS 11 F72 15 PMAR 11 20030 F72 M4 16 PMMS 14 20080 M4 TO THE RG. 42 DPMAS 11 F72 15 PMAR 11 20030 F72 M4 16 PMMS 14 20080 M4 TO THE RG. 42 DPMAS 11 F72 15 PMAR 11 20030 F72 M4 10 PMMS 18 240 PMMS 18								
TELMINTOR RB. 43 DEMASS, 14 FG2								
TEMM TORRE 4 4 PMANS 1 1473 15 PMTZ ACLS FM 4 19 FMS, 11 14849 M4 7 FF (08101 R6 6 43 PMANS 1 1474 15 PMANS 1								
TECRIBER RB. 43 DEMANDS.14 FZ4 15 FMABEL 10 2083 DE 20 M4 16 FMLS.14 2083 DM A 70 ZURK PZ 10 RE 20 FANDS.11 FZ 10 TS FMABEL 10 2083 DE 21 M4 16 FMLS.14 2083 DM A 70 ZURK PZ 44 2 DEMAND.11 FZ 15 FMABEL 10 2083 DE 21 M4 16 FMLS.14 2083 DM A 70 ZURK PZ 44 2 DEMAND.11 FZ 15 FMABEL 10 Z083 DE 22 M4 16 FMLS.14 2084 DM A 70 ZURK PZ 45								
## 7710 FIGURE 6. 44 DPMASQL 11 F07								
720 TOR R24								
702A FRANTÜRR 6. 42 DPHASDL 11723 15 FMABFL 16 20840 FZ0 14M 16 FMLSL 14 20840 MA 702A R6								
7022A R6								
70/22/R PG 70/22/R PG 70/22/R PG 70/24/R PG								
7028N TOR R6. 42 PIMASOL 14 PG2 15 FMARS L1 T 8 30 PZ N M4 10 FMMUL 88 P40 PM 7020R TOR R6. 42 PIMASOL 14 PZ2 15 FMARS L1 T 8 30 PZ N M4 10 FMMUL 18 R840 PS M4 PM 7020R TOR R6. 42 PIMASOL 14 PZ4 15 FMARS L1 T 8 30 PZ N M4 10 FMMUL 18 R840 PS M4 PM 7020R TOR R6. 42 PIMASOL 14 PZ4 15 FMARS L1 T 8 40 PZ N M4 10 FMMUL 18 R840 PS M4 PM 705 N R1 Z 42 PIMASOL 14 PZ4 15 FMARS L1 T 8 40 PZ N M4 10 FMMUL 24 S840 PS M4 PM 705 N R1 Z 42 PIMASOL 11 PZ 2 T 5 FMARS L1 T 78 A0 PZ N M4 10 FMMUL 24 S840 PS M4 PM 705 N R1 Z 42 PIMASOL 11 PZ 2 T 5 FMARS L1 T 78 A0 PZ Z M M4 10 FMMUL 24 S840 PS M4 PM 705 N R1 Z 42								
70ZMM/T0RR6								
70208B ROR R								
70 310 R 6								
70.5 R12								
705A								
705MZ 42 PFMASQL 11F24 15 PMBANL 11 14830 KR M4 18 FMMC 803 SI M4 705MW 705R 6 42 PFMASQL 14F02 15 PMBANL 11 14830 KR M4 18 FMML 7827 DDBT M6 78E1 R6 43 DFMASQL 14F02 15 PMBANL 14 20830 KR M4 18 FMML 7827 DDBT M6 78E1 R6 44 PFMASQL 14F02 15 PMBANL 14 20830 KR M4 18 FMML 7827 DDBT M6 78E1 R6 44 PFMASQL 14F24 15 PMBANL 14 20840 KR M4 18 FMML 7827 DDBT M6 78E1 R6 78E1 R6 44 DFMASQL 14F24 15 PMBANL 14 20840 KR M4 19 FMML 7827 DMA M6 78E1 R6 78E1								
705MW10R R6								
TREE R6								
7911 43,44 PMASQL 4 F24 15 FMCL 13 ACRD M6 15 FMCL 13 ACRD M6 17 FMML 7 827 DMA W. M6. 771 MW TOR R6 44 PMASQL 6 M6 15 FMCRNL 14 20840 M4 19 FMML 7 827 W. M6. 72 T3 T0 RE 6 61 PMASQL 11 F01 15 FMCRNL 14 20840 W4 19 FMML 7 827 W. M6. 72 T2 T0 RE 6 61 PMASQL 11 F02 15 FMCSL 14 20840 KR M4 16 FMML 7 830 DBB TW. M6. 72 T2 T0 RE 6 61 PMASQL 11 F23 15 FMCSL 14 20840 KR M4 16 FMML 7 830 DBB TW. M6. 72 T2 T0 RE 6 61 PMASQL 11 F23 15 FMCSL 14 20840 KR M4 16 FMML 7 830 DBB TW. M6. 72 T2 T0 RE 6 61 PMASQL 11 F24 15 FMDCG 16 20830 BN M. 16 FMML 7 830 DBB TW. M6. 74 HL6 BW M10 15,24 PMASQL 14 F01 15 FMDCG 16 20830 BN M. 16 FMML 7 830 DBB TW. M6. 74 HL6 BW M10 15,24 PMASQL 14 F01 15 FMDCG 16 20830 BN M. 16 FMML 7 830 DBB TW. M6. 74 HL6 BW M10 15 PMASQL 14 F23 15 FMDCG 16 20840 BN M. 16 FMML 7 830 DBB TW. M6. 75 HDC 18 PMASQL 14 F23 15 FMDC 18 20840 BN M. 16 FMML 7 830 W. M6. 75 HDD 18 PMASQL 14 F24 15 FMDC 18 20840 BN M. 16 FMML 7 830 W. M6. 75 HDD 18 PMASQL 14 F24 15 FMD 18 PMASQL 14 F24 15 FMD 18 PMASQL 14 PMASQL 1			DFMASQL 14 F02					
7911 43,44 PMASQL 4 F24 15 FMCL 13 ACRD M6 15 FMCL 13 ACRD M6 17 FMML 7 827 DMA W. M6. 771 MW TOR R6 44 PMASQL 6 M6 15 FMCRNL 14 20840 M4 19 FMML 7 827 W. M6. 72 T3 T0 RE 6 61 PMASQL 11 F01 15 FMCRNL 14 20840 W4 19 FMML 7 827 W. M6. 72 T2 T0 RE 6 61 PMASQL 11 F02 15 FMCSL 14 20840 KR M4 16 FMML 7 830 DBB TW. M6. 72 T2 T0 RE 6 61 PMASQL 11 F23 15 FMCSL 14 20840 KR M4 16 FMML 7 830 DBB TW. M6. 72 T2 T0 RE 6 61 PMASQL 11 F23 15 FMCSL 14 20840 KR M4 16 FMML 7 830 DBB TW. M6. 72 T2 T0 RE 6 61 PMASQL 11 F24 15 FMDCG 16 20830 BN M. 16 FMML 7 830 DBB TW. M6. 74 HL6 BW M10 15,24 PMASQL 14 F01 15 FMDCG 16 20830 BN M. 16 FMML 7 830 DBB TW. M6. 74 HL6 BW M10 15,24 PMASQL 14 F01 15 FMDCG 16 20830 BN M. 16 FMML 7 830 DBB TW. M6. 74 HL6 BW M10 15 PMASQL 14 F23 15 FMDCG 16 20840 BN M. 16 FMML 7 830 DBB TW. M6. 75 HDC 18 PMASQL 14 F23 15 FMDC 18 20840 BN M. 16 FMML 7 830 W. M6. 75 HDD 18 PMASQL 14 F24 15 FMDC 18 20840 BN M. 16 FMML 7 830 W. M6. 75 HDD 18 PMASQL 14 F24 15 FMD 18 PMASQL 14 F24 15 FMD 18 PMASQL 14 PMASQL 1	7RE1 R6	44	DFMASQL 14 F23	15	FMBANL 14 20840 KR M4		FMML 7 827 DNA M6	
YMMY NOR R6	7W1	43, 44			FMCL 13 ACRD M6	54	FMML 7 827 DNA WL M6	
C 27 17 120 RC			DFMASQL 6 M6		FMCRNL 14 20830 M4		FMML 7 827 M6	
C 225 120 RE 61 DFMASRI 11 F23. 15 FMCSTL 12 0840 KR M4 16 FMMI 7 830 DDBTWL M6 C C 32 120 RE 61 DFMASRI 14 F01 15 FMDCGL 16 20830 BM M4. 16 FMMI 7 830 DNA M6 M6 C C 32 120 RE 7 FMDCGL 16 20830 BM M4. 16 FMMI 7 830 DNA M6 M6 C M6	7X1MW TOR R6	44	DFMASRL 11 F01				FMML 7 827 WL M6	
C 23 21 20 RE 61 DFMASRI 11 F24 15 FMDCCI 16 20830 BM M4 16 FMMIT 830 DNA M6 CARH6 BN M70 1 51 24 DFMASRI 14 F01 15 FMDCCI 16 20830 BW M4 16 FMMIT 830 DNA WI M6 CARH6 BZ M10 24 DFMASRI 14 F02 15 FMDCCI 16 20840 BW M4 16 FMMIT 830 WI M6 CBT W M6 C								
CAHLG BX M10								
CAHLG AZ M10. 24 DEMASRL 14 F02. 1.5 FMDCGL 16 20840 BN M. 16 FMML 7 830 M.6 CB18 R. 44 DEMASRL 14 F23. 1.5 FMDCGL 16 20840 BZ M.4 1.6 FMML 7 830 WL M6 CB1W R6 44 DEMASRL 14 F24. 1.5 FMDDHL 14 20830 BN M4 1.7 FMML 7 840 DDBT M6 CB1 R6 44 DGB1 1003 M6 7 FMDDHL 14 20840 BZ M.4 1.7 FMML 7 840 DDBT M6 CB1 R6 44 DGB1 1003 M6 7 FMDDHL 14 20840 BZ M.4 1.7 FMML 7 840 DDBT M6 CB1 R6 R7 M30 M								
CB1 R6								
CB1WR 6								
CE1 R6								
CE1 R6								
CH36 BZ M30								
CH36 BZA M30					ELAB BULL 4.4.000.40 BT4.444	47		
CLD1 R6. 43 DLSD1 MB. 11 FMDECL 10 14830 BZ M4. 21 FMMUSL 9 14830 BZ M4. (LT1 PF M6. 44 DLSD10 BZ/WH. 11 FMDECL 10 14830 WH M4. 21 FMMUSL 9 14830 BZ M4. (LT1 PF R6. 43 DLSD13 PS M. 11 FMDECL 10 14840 BS M4. 21 FMMUSL 9 14830 BZ M4. (LT1 PF R6. 44 DLSD13 PT M2. 11 FMDECL 10 14840 BS M4. 21 FMMUSL 9 14830 BZ M4. (LT1 PF R6. 44 DLSD13 PT M2. 11 FMDECL 10 14840 BS M4. 21 FMMUSL 9 14830 BZ M4. (LT1 PF R6. 44 DLSD14 F03. 11 FMDECL 10 14840 WH M4. 21 FMMUSL 9 14830 WH M4. (LT1 PF R6. 44 DLSD16 BZ F02. 11 FMDECL 14 20830 BS M4. 21 FMMUSL 9 14840 BZ M4. (LT2 PF R6. 43 DLSD16 BZ F02. 11 FMDECL 14 20830 BY M4. 21 FMMUSL 9 14840 BZ M4. (LT2 PF R6. 43 DLSD16 BZ F02. 11 FMDECL 14 20830 BY M4. 21 FMMUSL 9 14840 BZ M4. (LT2 PF R6. 44 DLSD2 BN P10. 11 FMDECL 14 20830 WH M4. 21 FMMUSL 9 14840 WH M4. (LT2 PF R6. 43 DLSD3 BN/BZ. 11 FMDECL 14 20830 BY M4. 21 FMPANL 11 14830 M6. (LT2 PF R6. 44 DLSD2 BN P10. 11 FMDECL 14 20840 BY M4. 21 FMPANL 11 14830 M6. (LT2 PF R6. 44 DLSD2 BN P10. 11 FMDECL 14 20840 BY M4. 21 FMPANL 11 14830 M6. (LT2 PF R6. 44 DLSD2 BN P10. 11 FMDECL 14 20840 BY M4. 21 FMPANL 11 14830 M6. (LT2 PF R6. 44 DLSD2 BX F02. 11 FMDECL 14 20840 BY M4. 21 FMPANL 11 14830 M6. (LT2 PF R6. 44 DLSD2 BX F02. 11 FMDECL 14 20840 BY M4. 21 FMPANL 11 14830 M6. (LT2 PF R6. 44 DLSD2 BX F02. 11 FMDECL 14 20840 BY M4. 21 FMPANL 11 14830 M6. (LT2 PF R6. 44 DLSD2 BX F02. 11 FMDECL 14 20840 BY M4. 21 FMPANL 14 20830 M6. (LT2 PF M6. 11 FMDECL 14 20840 BY M4. 21 FMPANL 14 20830 M6. (LT2 PF M6. 11 FMDECL 14 20840 BY M4. 21 FMPANL 14 20830 M6. (LT2 PF M7. 11 FMDECL 14 20840 BY M4. 21 FMPANL 14 20830 M6. (LT2 PF M7. 11 FMDECL 14 20840 BY M4. 21 FMPANL 14 20830 M6. (LT2 PF M7. 11 FMDECL 14 20840 BY M4. 21 FMPANL 14 20830 M6. (LT2 PF M7. 11 FMDECL 14 20840 BY M4. 21 FMPANL 14 20830 BY M4. (LT2 PF M7. 11 FMDECL 14 20840 BY M4. 21 FMPANL 14 20830 BY M4. (LT2 PF M7. 11 FMDECL 14 20830 BY M4. (LT2 PF M7. 11 FMDECL 14 20830 BY M4. (LT2 PF M7. 11 TMDECL 14 20830 BY M4. (LT2 PF M7. 11 TMDECL 14 20830 BY M4. (LT2 PF M7. 11 TMDECL 14 20830 BY M4. (LT2 PF								
CLD1 R6								
CLF1 PF R6								
CLF1 PF R6.								
CLF1 R6								
CLF2 PF R6								
CLF2 PF R6								
CLF2 PF R6.								
CLF2 R6								
CLF2 R6								
CM 9 WR. 77 DLSD5 BZ 11 FMDECL 14 20840 WH M4 21 FMPANL 14 20840 M6 CM PDT 9 WR 77 DLSD6 ANS 11 FMDOKL 16 20830 M4 17 FMPANL 6 7830 M6 CM PDT 9 WR 77 DLSD7 BZ F08 11 FMDOKL 16 20840 M4 17 FMPANL 6 7830 M6 CMR 9 2P 77 DLSD8 CLR PO1 11 FMFL 30840 CAML 0A 26 FMPRSL 16 20830 BN M4 CMR PDT 9 77 DLSD8 DZ/S03 11 FMFL 30840 CAML 0A 26 FMPRSL 16 20830 BN M4 CMR PDT 9 77 DLSD9 BZ/S03 11 FMFL 30840 CAML WH 26 FMPRSL 16 20840 BN M4 CMR PDT 9 77 DMCN BNP M6 7 FMFL 30840 CAML WH 25 FMSATL 13 14830 BN M4 CMR PDT 9 77 DMCN BNP M6 7 FMFL 30840 SATL BZ 25 FMSATL 13 14830 BN M4 COLTON TO THE ACT OF THE ACT								
CMR 9								
CMR 9 2 P	CM PDT 9 WR		DLSD6 ANS		FMDOKL 16 20830 M4		FMPANL 6 7830 M6	
CMR 9 2 P	CMR 9		DLSD7 BZ F08	11			FMPANL 6 7840 M6	
CMR PDT 9					FMFL 30840 CAML OA	26	FMPRSL 16 20830 BN M4	20
CMR PDT 9 2P	CMR PDT 9		DLSD9 BZ/S03	11			FMPRSL 16 20840 BN M4	20
CO1 TOR R12					FMFL 30840 SATL BN		FMSATL 13 14830 BN M4	20
CUC8 15 120 LP 51 M4 54 DMNS5 21 M12 61 FMGLOL 67830 BZ M4. 21 FMSATL 13 14840 BZA M4. CUC8 17 120 LP 51 M4 54 DMNS5 28 M12 61 FMGLOL 67830 WH M4. 21 FMSATL 16 20830 BN M4. DBEL 1001 M6. 7 DPRG 1011 M6 7 FMGLOL 67840 BNP M4 21 FMSATL 16 20830 BZA M4. DBIL 1015 M6 7 DRBL 1001 M6 7 FMGLOL 67840 BZ M4. 21 FMSATL 16 20830 BZA M4. DBIL 1010 M6 7 DRBL 1001 M6 7 FMGLOL 67840 BZ M4. 21 FMSATL 16 20840 BN M4. DBIL 1004 M6 7 DSBL 1001 M6. 7 FMGROL 16 7840 WH M4. 21 FMSATL 16 20840 BZA M4. DBIL 1004 M6 7 DSBL 1001 M6. 7 FMGRGL 11 14830 KR M4 18 FMSCNL 14 20840 M4. DCBL 1009 M6 7 DSCL 1005 M6. 7 FMGRGL 11 14840 KR M4. 18 FMSCNL 14 20840 M4. DCNE 1001 M6 7 DSCL 1005 M6. 7 FMGRGL 14 20830 KR M4 18 FMSSATL 13 14830 BN M4.							FMSATL 13 14830 BZA M4	20
CUC8 17 120 LP S1 M4 54 DMNS5 28 M12 61 FMGL0L 6 7830 WH M4 21 FMSATL 16 20830 BN M4 DBEL 1001 M6 7 FMGL0L 6 7840 BN P M4 21 FMSATL 16 20830 BZA M4 DBIL 1015 M6 7 FMGL0L 6 7840 BX P M4 21 FMSATL 16 20840 BN M4 DBIL 1015 M6 7 FMGL0L 6 7840 BX P M4 21 FMSATL 16 20840 BX P M4 DBIL 1001 M6 7 FMGL0L 6 7840 WH M4 21 FMSATL 16 20840 BX P M4 DBIL 1004 M6 7 FMGL0L 6 7840 WH M4 21 FMSATL 16 20840 BZA M4 DBIL 1004 M6 7 DSBL 1001 M6 7 FMGRGL 11 14830 KR M4 18 FMSCNL 14 20840 M4 DCBL 1009 M6 7 DSCL 1001 M6 7 FMGRGL 11 14840 KR M4 18 FMSCNL 14 20830 M4 DCNE 1001 M6 7 DSCL 1005 M6 7 FMGRGL 14 20830 KR M4 18 FMSSATL 13 14830 BN M4	CS1 J6	43, 44						
DBEL 1001 M6. .7 DPRG 1011 M6 .7 FMGL0L 6 7840 BNP M4 .21 FMSATL 16 20830 BZA M4 DBIL 1015 M6 .7 DRBL 1001 M6 .7 FMGL0L 6 7840 BZ M4 .21 FMSATL 16 20840 BN M4 DBLT 1001 M6 .7 DRBL 1008 M6 .7 FMGL0L 6 7840 WH M4 .21 FMSATL 16 20840 BZ M4 DBLT 1004 M6 .7 DSBL 1001 M6 .7 FMGRGL 11 14830 KR M4 .18 FMSCNL 14 20840 M4 DCBL 1009 M6 .7 DSCL 1001 M6 .7 FMGRGL 11 14840 KR M4 .18 FMSCNL 14 20830 M4 DCNE 1001 M6 .7 DSCL 1005 M6 .7 FMGRGL 14 20830 KR M4 .18 FMSSATL 13 14830 BN M4								
DBIL 1015 M6 .7 DRBL 1001 M6 .7 FMGLOL 6 7840 BZ M4 .21 FMSATL 16 20840 BN M4 DBLT 1001 M6 .7 DRBL 1008 M6 .7 FMGLOL 6 7840 WH M4 .21 FMSATL 16 20840 BZ M4 DBLT 1004 M6 .7 DSBL 1001 M6 .7 FMGRGL 11 14830 KR M4 .18 FMSCNL 14 20840 M4 DCBL 1009 M6 .7 DSCL 1001 M6 .7 FMGRGL 11 14840 KR M4 .18 FMSCNL 14 20830 M4 DCNE 1001 M6 .7 DSCL 1005 M6 .7 FMGRGL 14 20830 KR M4 .18 FMSSATL 13 14830 BN M4								
DBLT 1001 M6 .7 DRBL 1008 M6 .7 FMGLOL 6 7840 WH M4 .21 FMSATL 16 20840 BZA M4 DBLT 1004 M6 .7 DSBL 1001 M6 .7 FMGRGL 11 14830 KR M4 .18 FMSCNL 14 20840 M4 DCBL 1009 M6 .7 DSCL 1001 M6 .7 FMGRGL 11 14840 KR M4 .18 FMSCNL 14 20830 M4 DCNE 1001 M6 .7 DSCL 1005 M6 .7 FMGRGL 14 20830 KR M4 .18 FMSSATL 13 14830 BN M4								
DBLT 1004 M6. .7 DSBL 1001 M6. .7 FMGRGL 11 14830 KR M4. .18 FMSCNL 14 20840 M4. DCBL 1009 M6. .7 DSCL 1001 M6. .7 FMGRGL 11 14840 KR M4. .18 FMSCNL14 20830 M4. DCNE 1001 M6. .7 FMGRGL 14 20830 KR M4. .18 FMSSATL 13 14830 BN M4.								
DCBL 1009 M6								
DCNE 1001 M6								
DCNE 1002 M6								

Model Number	Page	Model Number	Page	Model Number	Page	Model Number	Page
FMSSATL 13 14840 BN M4	20	LKA5P M6	46	MNS8 1 17 120 RE	61	OMA M6	72
FMSSATL 13 14840 BZA M4	20	LKABH M6	46	MNS8 1 25 120 RE		OSC 13F 120 P LP BL M6	
FMVELL 14 20830 KR M4	20	LKOAZ PFMW M6		MNS8 1 32 120 RE M6		OSC 13F 120 P LP WH M6	
FMVELL 14 20840 KR M4		LSXR 10		MNS8 2 17 120 RE		OSTLLED 120 P BL	
FMXLR 72 M2		LSXR 9		MNS8 2 32 120 RE M6		OVT 150I 120 M6	
FMXLR 72 M2		LTCV M6		MWSB BNP M6		OWP2 50M 120 P LP BZ M4	
GRW 2 14 CSW CO M4		LTFSTCYL MR16GU10 LED 27K 3H BN		MWSB BZ M6		OWP3 42F 120 P LP BZ M4 OWP3 42F 120 P LP WH M4	
GT8 2 32 A12 120 GESB		LTFSTCYL MR16GU10 LED 27K 3H OF		MWSC BIX M6		RAZ CC24 M12	50
GT8 F 2 32 A12 120 GESB		LTFSTCYL MR16GU10 LED 27K 6H BN		MWVB2 BNP M4		RAZ CC3 M12	
IBH 12L MVOLT		LTFSTCYL MR16GU10 LED 27K 6H OF		MWVB2 BZ M4		RAZ ERC M12	
IBH 18L MVOLT		LTHANTO MR16GU10 ORB M4		MWVB3 BNP M4		RAZ INLS26 M12	50
IBH 24L MVOLT		LTHBRSD BR20 BN M4		MWVC2 BNP M4		RAZ LVCC M12	
IBZT5 4		LTHBRSD BR20 ORB M4		MWVC2 BZ M4		RAZ PHD M12	
IBZT5 4L		LTHCLRB MR16GU10 BN M4		MWVC3 BNP M4		RAZ12 M6	
IBZT5 4L WDIBZT5 6		LTHCYLD MR16GU10 BN M4 LTHFLT MR16GU10 BN M4		MWVC3 BZ M4		RAZ18 M6	
IBZT5 6L		LTHFLT MR16GU10 DBL M4		OAL12 150M 120M PER LP R2		RAZ9 M6	
IBZT5 6LWD		LTHFLT MR16GU10 LED BN M4		OALS 70S 120 PER LP M2		RAZDIM M12	
IBZT8 4	62	LTHFLT MR16GU10 LED DBL M4		OALS10 65F 120 P LP M4		RAZTRANS24 120 M6	
IBZT8 4 WD		LTHFLT MR16GU10 LED MW M4	32	OFL 100M 120 LP BZ M4	69	RAZTRANS24 MVOLT M6	
IBZT8 6		LTHFLT MR16GU10 LED ORB M4		OFL 300/500Q 120 LP BZ M6		RB232	
IBZT8 6 WD		LTHFLT MR16GU10 MW M4		OFL 300/500Q 120 LP WH M6		SB 2 17 120 RE	
L3 R6		LTHFLT MR16GU10 ORB M4 LTHOVA MR16GU10 LED 27K DBL		OFL 70S 120 LP BZ M4		SB 2 32 120 RE	
L3LED T24 R6 L3R R6		LTHOVA MR16GU10 LED 27K DBL LTHOVA MR16GU10 LED 27K MW		OFL2 65F 120 LP BZ M4 OFL2 65F 120 LP WH M4		SB 4 32 120 1/4 RE	
L3RLED T24 R6.		LTHSPLT MR16GU10 LED 27K BN M4		OFLM 150Q 120 LP BZ M12		SM 1 25 120 1/2 RE	
L5 R6.		LTHSPLT MR16GU10 LED 27K ORB M		OFLM 150Q 120 LP WH M12		SM 1 32 120 1/2 RE	
L5LED T24 R6	38	LTHSTBF BR20 LED DBL M4			67	SM 2 17 120 RE	
L5R R6	41	LTHSTBF BR20 LED MW M4			67	SM 2 25 120 RE	
L5RLED T24 R6		LTHSTBF BR30 LED DBL M4			67	SM 2 32 120 RE	
L7X R6		LTHSTBF BR30 LED MW M4			67	SPODMR WR IV	
L7XLED T24 R6		LTIHBELL ORB M4			67	SPODMR WR WH	
L7XLED T24 R6		LTIHGAVL BN M4				SSD VA 120 IV	
L7XP R6		LTIHMSBK LED 27K BN M4 LTIHSPLT LED 27K ORB M4			67	SSD VA 120 WH STK12 M12	
L7XR R6		LTIKBELL ORB M4		OFTH 300PR 120 BZ M12		STK12 M12	
LB 2 17 120 RE		LTIKGAVL BN M4		OFTH 300PR 120 P BZ M12		STK6 M12	
LB 2 32 120 RE		LTIKMSBK LED 27K BN M4		OFTH 300PR 120 P WH M12		STL2 20L EZ1 LP835	
LB 4 17 120 1/4 RE		LTIKSPLT LED 27K ORB M4		OFTH 300PR 120 WH M12		STL4 48L EZ1 LP835	
LB4 32 120 1/4 RE		LTKANTQ MR16GU10 ORB M4		OFTM 300Q 120 LP BZ M6		STMFERO12 BN M40	
LBL2 LP835		LTKBRSD BR20 LED BN M4		OFTM 300Q 120 LP WH M6		STMFERO12 BZA M40	
LBL2 LP840		LTKBRSD BR20 LED ORB M4		OFTR 2000 120 LP BZ M12		SWBLED M12	
LBL4 347 LP835 LBL4 347 LP840		LTKCLRB MR16GU10 BN M4 LTKCYLD MR16CU10 BN M4		OFTR 200Q 120 LP WH M12		TDD LED 1 40K 120 PE M4 TDD LED 2 50K 120 PER M4	
LBL4 LP835		LTKMSBK MR16GU10 3L BN M4		OLBF 8 30K DDB M6.		TWH LED 10C 50K	
LBL4 LP840		LTKMSBK MR16GU10 3L MW M4		OLBF 8 50K DDB M6.		TWH LED 20C 50K	
LC6 R6		LTKMSBK MR16GU10 3R BN M4		OLBS 8 30K DDB M6		TWH LED 30C 50K	
LCP R6		LTKMSBK MR16GU10 3R MW M4		OLBS 8 50K DDB M6	68	TWP LED 10C 50K	
LFSTCYL MR16GU10 LED 27K 3H BN		LTKMSBK MR16GU10 DBL M4		OLCFM15 DDB M4		TWP LED 20C 50K	
LFSTCYL MR16GU10 LED 27K 3H ORB.		LTKMSBK MR16GU10 LED 27 BN M4		OLCFM15 WH M4		TWP LED 30C 50K	
LFSTCYL MR16GU10 LED 27K 6H BN		LTKMSBK MR16GU10 LED 27 MW M		OLCS 8 DDB M4OLCS 8 WH M4		TWR1 LED 1 40K MVOLT M2	
LFSTCYL MR16GU10 LED 27K 6H ORB.		LTKMSBK MR16GU10 LED BN M4 LTKMSBK MR16GU10 LED MW M4 .		OLCS 8 WH M4		TWR1 LED 1 40K MVOLT M2 TWR1 LED 1 40K MVOLT PE M2	
LIV3 120	45	LTKMSBK MR16GU10 MW M4	33	OLF 2RH 40K 120V MO WH M6		TWR1 LED 1 50K MVOLT M2	71
LK30AZ PFMW M6	47	LTKOVA MR16GU10 LED 27K DBL	32	OLFL 14 PE BZ M4	67	TWR1 LED 1 50K MVOLT PE M2	
LK3BMW LED M6		LTKOVA MR16GU10 LED 27K MW		OLLWD DDB M6		TWR1 LED 2 40K MVOLT PE M2	
LK3BMW M6	47	LTKSPLT MR16GU10 LED 27K BN M4	32	OLLWD WH M6	65	TWR1 LED 2 50K MVOLT M2	
LK3GBN M6	47	LTKSPLT MR16GU10 LED 27K ORB M		OLLWU DDB M6		TWR1 LED 2 50K MVOLT PE M2	
LK3GMW LED LPI M6		LTKSTBF BR20 DBL M4		OLLWU WH M6		TWS LED 1 50K 120 PE M2	
LK3GMW M6		LTKSTBF BR20 MW M4		OLSR DDB M6		TZ 132 MV	
LK3GORB LED LPI M6 LK3GORB M6		LTKSTBF BR30 DBL M4		OLSR WH M6OLSS DDB M6		TZ 232 MV	
LK40AZ PFMW M6		LTLDC M6		OLSS WH M6		UC 24E 120 M6	
LK4BMW LED M6		LTLECF M6		OLVTCM M6		UC 24E 120 SWR M6	
LK4BMW M6		LTLECS M6		OLVTWM M6		UC ERC R12	
LK4GBN LED LPI M6	47	LTLLEDC M6	34	OLW 23 M2	71	UC ERC24 BL M12	
LK4GBN M6	47	LTMPR M6		OLW 31 M2		UC ERC24 M12	52
LK4GMW LED LPI M6		LTS4 M6		OLW14 M2		UC12E 120 M6	
LK4GMW LED M6		LTS8 M6		OLWCM 36 M2		UC21E 120 M6	
LK4GMW M6		LTTC M6		OLWP 11 PE BZ M4 OLWX1 LED 13W 40K 120 PE M4	64	UC21E 120 SWR M6	
LK4LMW M6 LK4SQMW LED LPI M6		LV3 120		OLWX1 LED 13W 40K 120 PE M4 OLWX1 LED 13W 40K M4	/ l 71	UC33E 120 M6	
LK4SQMW M6		MDPB BNP M6		OLWX1 LED 13W 40K M4		UC42E 120 M6	
LK50AZ TRMW M6		MDPB BZ M6		OLWX1 LED 13W 50K M4		UC42E 120 SWR M6	
LK5BMW LED M6		MDPC BNP M6		OLWX1 LED 13W 30K M4		UC5D 14 120 LP BZ M6	
LK5BMW M6		MDPC BZ M6			71	UC5D 14 120 LP M6	
LK5BORB LED M6	46	MNS5 1 14 LP M6	61	OLWX1 LED 20W 50K 120 PE M4	71	UC5D 21 120 LP BZ M6	52
LK5GMW LED M6		MNS5 1 21 LP M6		OLWX1 LED 20W 50K M4	71	UC5D 21 120 LP M6	
LK5LMW M6		MNS5 1 28 LP M6		OLWX1 LED 40W 40K 120 PE M4		UC5D 8 120 LP BZ M6	
LK50AZ TRMW M6		MNS5 2 14 LP M6		OLWX1 LED 40W 40K M4		UC5D 8 120 LP M6	
LKA3P M6 LKA4P M6		MNS5 2 21 LP M6		OLWX1 LED 40W 50K 120 PE M4 OLWX1 LED 40W 50K M4		UC8 15 120 SWR M6	
LINATE IVIU	40	IVIINOU Z ZO LE IVIO		OLVVATI LLD 40VV JUN IVI4	/ 1	OCO 17 1ZU SWW NIO	

Index

Model Number	Page
UC8 25 120 SWR M6	
UCLD 12 WH M4. UCLD 18 2700 BN M4. UCLD 18 2700 BZ M4. UCLD 18 2700 WH M4. UCLD 18 BN M4	51 51 51
UCLD 18 BY M4 UCLD 18 WH M4 UCLD 24 2700 BN M4 UCLD 24 2700 BZ M4 UCLD 24 2700 WH M4.	51
UCLD 24 BN M4 UCLD 24 BZ M4 UCLD 24 WH M4 VRC LED 1 50K MVOLT M2 WSTM LED 1A 40K 120 DDBTXD	51 51 70
WSTM LED 2A 40K 120 DDBTXD	76 76 76
WSX PDT IP WH WSX PDT IV WSX PDT WH WSX WH WSX PDT WH WSX WH XWLED4 120	76 76 57
Z117 MV. Z125 MV. Z132 MV. Z215 MV. Z217 MV.	606060
Z232 MV. Z11N L24 3500LM FST MVOLT 40K 80CR Z11N L46 3000LM FST MVOLT 40K 80CR ZL1N L48 3000LM FST MVOLT 40K 80CR ZL2N L24 2000LM MDD MVOLT 40K 80CR ZL2N L46 3000LM MDD MVOLT 40K 80CR ZL2N L46 3000LM MDD MVOLT 40K 80CR	RI WH60 RI WH60 RI WH60 CRI WH60 CRI WH60

Warranty Information:

- ENERGY STAR® qualified LED products carry a 5-year limited warranty
- ENERGY STAR® qualified fluorescent products carry a 3-year limited warranty
- Sensor Switch products carry a 5-year limited warranty
- All other products carry a 1-year limited warranty

For complete warranty information, visit the Terms & Conditions page at www.acuitybrands.com.



















MARK ARCHITECTURAL LIGHTING

Peerless[®]



SUNOPTICS



