

# Everyday LIGHTING SOLUTIONS









By connecting the product portfolios, expertise and tools of the lighting industry's premier brands, **Acuity Brands**\* products deliver comprehensive lighting solutions for every environment. We deliver the latest in lighting and controls technology through a dependable network of distribution centers for quick turn-around. www.acuitybrands.com

#### LIGHTING

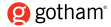




























#### **CONTROLS**













DAYLIGHTING





# TABLE OF CONTENTS

Decorative Indoor
<i>Pendants</i> 1
<i>Mini Pendants</i> 6-7, 1
<i>Sconces</i>
<i>Vanities</i>
<i>Flush/Semi-Flush</i>
Linear Designs
Recessed Downlighting
LED Lamps - Acculamp <sup>®</sup>
Track Lighting
Cabinet Lighting
Utility / Commercial
Strip Lights 52-5
<i>Wraparounds</i> 5
High Bays & Troffers
<i>Shoplights</i>
Promotional Signs
Exit & Emergency
Controls - Sensor Switch®
Outdoor
Tools
Visual™ Lighting Software
Look Up, Look Around for Renovation Opportunities
Index

#### WARRANTY INFORMATION:

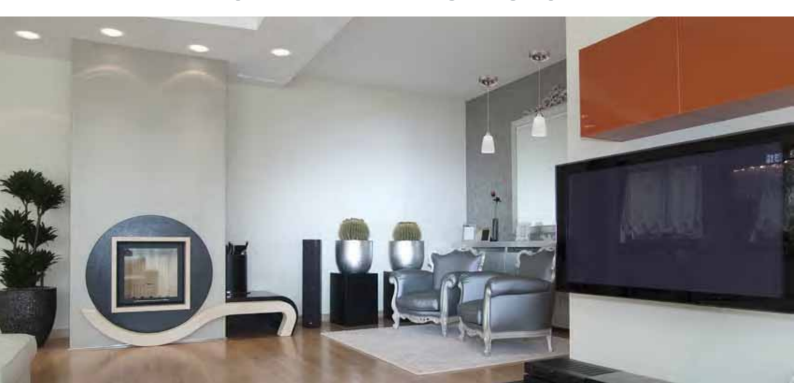
- ENERGY STAR® qualified LED products carry a 5-year limited warranty
  ENERGY STAR® qualified fluorescent products carry a 3-year limited warranty
  Acculamp and Sensor Switch products carry a 5-year limited warranty
  All other products carry a 1-year limited warranty

Acuity Brands

## **COMPLETE SOLUTIONS**

This catalog combines the most popular and easily available Acuity Brands products from **Lithonia Lighting**\*, **Sensor Switch**\* and **Acculamp**\* to present everyday lighting solutions that produce a better quality of lighting for a better quality of living.

## RESIDENTIAL APPLICATIONS











# **COMMERCIAL APPLICATIONS**



SHIPPING/RECEIVING	OUTDOOR ACCENT	INDOOR ACCENT	LIFE SAFETY
			<b>EXIT</b>
LED Wall Light with Photocell - Pg.65	LED Wall Cylinder - Pg.64	LED Wall Sconce - Pg.8	LED Exit & Emergency Combo - Pg.59
OFFICE	SHOWROOM	HALLWAY	STORAGE

Acuity Brands 3

## **ENERGY-EFFICIENT SOLUTIONS**



#### ABOUT ENERGY STAR

ENERGY STAR is a joint program of the U.S. Environmental Protection Agency and the U.S. Department of Energy helping us all save money and protect the environment through energy efficient products and practices. You can be sure that products marked with the ENERGY STAR logo are certified to offer exceptional energy savings and quality. Learn more at www.EnergyStar.gov.

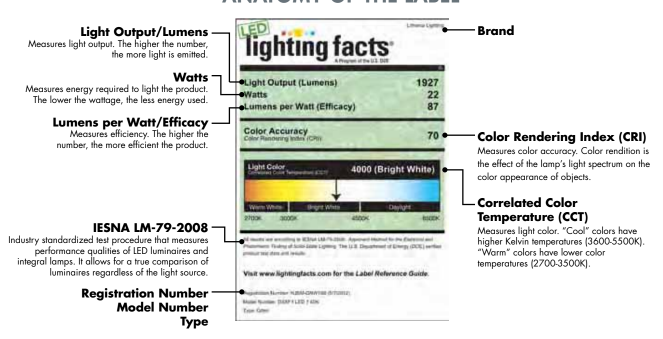
#### ABOUT LIGHTING FACTS

Lighting Facts is sponsored by the U.S. Department of Energy (DOE) to assure and improve the quality of LED lighting products. Participation and product submissions to Lighting Facts is open to those who manufacture, sell, and recommend the best in LED lighting.





#### ANATOMY OF THE LABEL



#### **DESIGNLIGHTS™ CONSORTIUM**

The DLC is a collaboration of utility companies and regional energy efficiency organizations with the goal to ensure that high-quality, energy-efficient lighting design becomes common place in all lighting installations.



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!



The benefits of **LED lighting** vary by application, but one common feature of all Acuity Brands LED fixtures is an improved **quality of light** with increased **energy savings** and **decreased maintenance**.



LED Area & Wall Lights - Pg.65



**LED Recessed Modules** - Pg.28



See our complete line of LED products at www.AcuityBrandsLED.com



LED Mini Pendants & Sconces - Pg.6





Acuity Brands



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 means minimal energy consumption and long life to save on money and maintenance time, while benefiting from improved illumination and design aesthetics. See more at www.lithonia.com/LEDpendants sconces.



- Versatile fitters with 3000K high-performance 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 ultra-thin, 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
MWVB3 BZ M4			Bronze
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 Opal White Bullet 10-1/2"H



DBLT

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



Caramel Swirl

Bullet



5-1/2"H

DSBI

Opal White

Small Bell

4"W x 3"H



Opal White Bell

4-1/2 W x

10-1/2"H

DBEL

DPRG



DTCL DTCL Opal White Tall Cylinder 3-3/8"W x 9-1/4"H



Apple Red

Tall Cylinder

3-3/8"W x

DRBL Opal White Ball 4"W x 6"H



DTCL Amber Twist Tall Cylinder 3-3/8"W x 9-1/4"H



DRBL Green Melon Ball 4"W x 6"H



DTCL White Drizzle Tall Cylinder 9-1/4"H



DGNG Blue Glass In Glass 5"W x 3-3/4"H



Frosted White

Zentro

3-5/8"W x

D NT

DSCL M Opal White Short Cylinder 3-3/8"W x 6"H



D NT Blue Zentro 3-5/8"W x 10-3/4"H



DGWV Frosted White Cylinder Wave



**DGDT** Frosted White Cylinder Dot



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



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



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



Clear Ribbed Prismatic (hand cast glass) 6-5/8"W x 3-5/8"H



DCNF Opal White Cone 5-5/8"W x 3"H



DCNF М White Melon Cone 5-5/8"W x 3"H



DCNF Cobalt Blue Cone 5-5/8"W x 3"H



DCNF Green Melon Cone 5-5/8"W x 3"H



Apple Red

Short Cylinder

3-3/8"W x 6"H

DSCL

DMCN B M Bronze Cone (Spun metal) 5-5/8"W x 3"H



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



See more at www.lithonia.com/LEDpendants sconces.

Customize your look with a choice of finishes and materials.

- SWBLED backplate includes 3000K high-performance LEDs
- DLSD diffusers feature customizable finishes and materials
- 11.2 watts, 120V
- 720 lumen output
- 79 CRI
- 50,000-hour L70 rated life virtually maintenance-free
- Dimmable down to 10% with standard triac dimmer





#### SWBLED SERIES 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 below. Backplate and diffusers are ordered separately.

**SWBLED M** 5-1/2"W x 5-7/8"H x 1-1/2"EXT



#### **DLSD SERIES DIFFUSERS**

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



**DLSD MB** 6-1/2"W x 10-5/8"H x 4"EXT



**DLSD BN P** 9-1/2W" x 10-5/8"H x 4"EXT



**DLSD BN/B** 9-1/8"W x 10-7/8"H x 3-7/8"EXT



DLSD CH 11-1/2"W x 11-1/4"H x 4"EXT



**DLSD B** 8-3/8"W x 10-5/8"H x 3-7/8"EXT



DLSD ANS 8-3/8"W x 11"H x 3-7/8"EXT



DLSD B F 8-3/8"W x 11"H x 3-7/8"EXT



DLSD CLR P 8-3/8"W x 11"H x 3-7/8"EXT



DLSD B /S 8-3/8"W x 11"H x 3-7/8"EXT



**DLSD B /WH** 8"W x 12"H x 4"EXT



DLSD S 11-1/2"W x 11-1/4"H x 4"FXT



**DLSD BN** 7-1/2"W x 11-3/4"H x 4"FXT



**DLSD P** 13-7/8"W x 8-1/2"H x 4"EXT



DLSD F 13-7/8"W x 8-1/2"H x 4"EXT



DLSD S 13-7/8"W x 8-1/2"H x 4"EXT

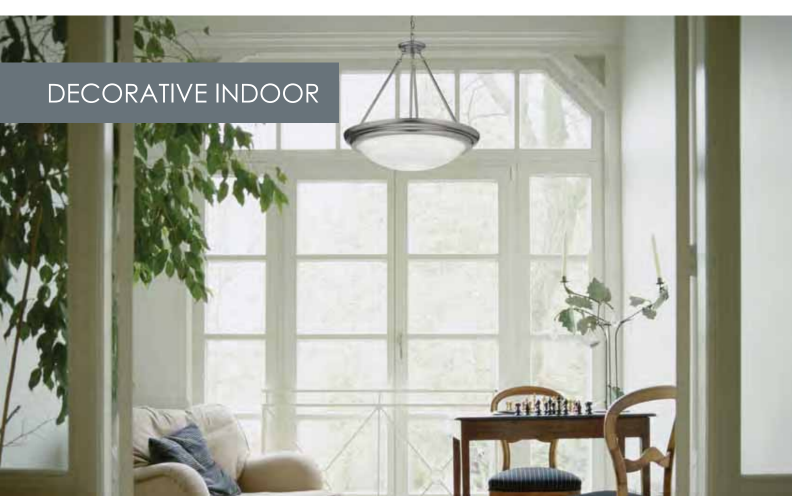


DLSD B F 7-1/2"W x 11-3/4"H x 3-7/8"EXT



DLSD BN P 7"W x 12-1/2"H x 3-3/4"EXT

<sup>\*</sup>Non-stock item. Longer lead times may apply.



# **Pendants** FERROS



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
11538 BN	24" x 24" x 30-5/8" (3' chain included)	Polished Brushed Nickel	(1) 70W 2C
CH36 BZA M30 (add'l chain)	36"	Antique Bronze	NA
CH36 BN M30 (add'l chain)	36"	Polished Brushed Nickel	NA



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	
*compact integrated spiral lamp includes ballast				

All fixtures for use with non-dimmable switches in non-commercial applications unless otherwise noted. Consult factory for ballast options.



	= y min	34	
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' stem-mount sections)	Polished Brushed Nickel	(1) 13W GU24 compact integrated spiral*
STMFER012 BZA M40 (add'l stem)	12"	Antique Bronze	NA

Polished Brushed Nickel

STMFER012 BN M40 (add'l stem)



Model No.	Dimensions (L x W x H)	Finish	3500K 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"	Δmher	(1) 13W GII24 compact integrated spiral*

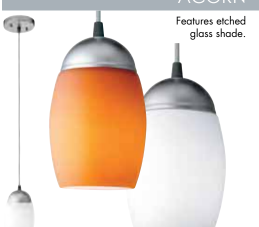
<sup>\*</sup>compact integrated spiral lamp includes ballast



Model No.	Dimensions (L x W x H)	Finish	3500K Fluorescent Lamp Included
11990 GB M4	4-3/4" x 4-3/4" x 11-1/2" to 72"	Azure Blue	(1) 13W compact quad tube
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 guad tube

# Mini Pendants





#### ZENTRO



<sup>\*</sup>compact integrated spiral lamp includes ballast \*\*maximum cord/wire length is 72"



# Sconces Sheffield

Features etched glass shade.



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

<sup>\*</sup>compact integrated spiral lamp includes ballast



Model No.	Dimensions (W x H x EXT)	Finish	Lamp Required (not included)
11881	6" x 11" x 4-1/2"	White Diffuser	(1) 13W compact twin tube 2-pin

Features etched or tea-stained glass shade.



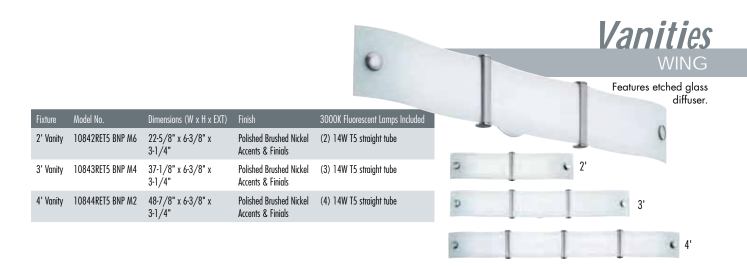




Model No.	Dimensions (W x H x EXT)	Finish	2700K Fluorescent Lamp Included
11531 BZA M6	4-1/2" x 9-3/8" x 6-1/8"	Antique Bronze	(1) 13W GU24 compact integrated spiral*
11531 BN M6	4-1/2" x 9-3/8" x 6-1/8"	Polished Brushed Nickel	(1) 13W GU24 compact integrated spiral*

<sup>\*</sup>compact integrated spiral lamp includes ballast

All fixtures for use with non-dimmable switches in non-commercial applications unless otherwise noted. Consult factory for ballast options.



#### Model No. 3000K Fluorescent Lamps Included 25" x 3-7/8" x 3-1/2" **Brushed Nickel** (2) 14W T5 straight tube 2' Vanity 11727RET5 BN 11727RET5 BZ Black Bronze 11728RET5 BN 36-3/4" x 3-7/8" x 3-1/2" Brushed Nickel (2) 21W T5 straight tube 3' Vanity 11728RET5 BZ Black Bronze 4' Vanity 11729RET5 BN 47-7/8" x 3-7/8" x 3-1/2" **Brushed Nickel** (2) 28W T5 straight tube 11729RET5 BZ Black Bronze

# METRO-ETCHED DIFFUSER

Fixture	Model No.	Dimensions (W x H x EXT)	Finish	Lamps Required (not included)
2' Vanity	11890RE	27" x 5" x 4"	White	(2) 17W T8 straight tube
3' Vanity	11891RE	39" x 5" x 4"	White	(2) 25W T8 straight tube
4' Vanity	11892RE	51" x 5" x 4"	White	(2) 32W T8 straight tube

Fixture	Model No.	Dimensions (W x H x EXT)	Finish	Lamps Required (not included)
2' Vanity	11890RE	27" x 5" x 4"	White	(2) 17W T8 straight tube
3' Vanity	11891RE	39" x 5" x 4"	White	(2) 25W T8 straight tube
4' Vanity	11892RE	51" x 5" x 4"	White	(2) 32W T8 straight tube

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) 14W T5 straight tube
4' Vanity	11804RET5 BN M4	47" x 2-3/4" x 3-3/8"	Brushed Nickel End Caps & Wall Bracket	(2) 14W T5 straight tube



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



# Vanities SHEFFIELD



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				



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 in	tearated spiral lamp incli	udes hallast		

All fixtures for use with non-dimmable switches in non-commercial applications unless otherwise noted. Consult factory for ballast options.

# Flush Mount 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



#### CRENELLE

Molded acrylic diffuser.

Model No.	Dimensions (L x W x H)	Finish	4100K Fluorescent Lamps Included
10512 M4	14" x 14" x 3-1/2"	Matte White	(1) 22W & (1) 32W T9 circline



Molded acrylic diffuser.

Model No.	Dimensions (L x W x H)	Finish	4100K Fluorescent Lamps Included
10511 KR M4	14-1/2" x 14-1/2" x 4"	Matte White with Chrome Accents	(1) 22W & (1) 32W T9 circline



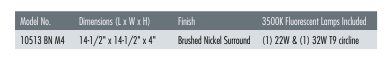
#### DISK

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



Molded acrylic diffuser.





# Flush/Semi-Flush



Fixture	Model No.	Dimensions (L x W x H)	Finish	3500K Fluorescent Lamp(s) Included
Small*	11750 BZA M4	13" x 13" x 3-1/8" (flush) or 8-3/8" (semi-flush)	Antique Bronze	(1) 26W 3500K compact quad tube
	11750 BN M4		Brushed Nickel	
Large*	11752 BZA M4	16" x 16" x 3-1/4" (flush) or 8-5/8" (semi-flush)	Antique Bronze	(2) 26W 3500K compact quad tube
	11752 BN M4		Brushed Nickel	

\*can be mounted flush or semi-flush





Fixture	Model No.	Dimensions (L x W x H)	Finish	2/00K Fluorescent Lamp(s) Inclu
Small*	11734 BN M4	14" x 14" x 4-3/8" (flush) x 10-3/8" (semi-flush)	Brushed Nickel	(1) 26W compact quad tube
Large*	11736 BN M4	16-1/2" x 16-1/2" x 5-1/2" (flush) x 10-3/4" (semi-flush)	Brushed Nickel	(2) 26W compact quad tube

\*can be mounted flush or semi-flush

## 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



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

All fixtures for use with non-dimmable switches in non-commercial applications unless otherwise noted. Consult factory for ballast options.



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

<sup>\*</sup>can be mounted flush or semi-flush



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





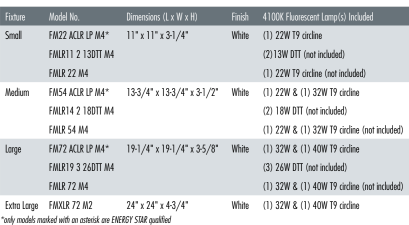




Model No.	Dimensions (L x W x H)	Finish	2700K Fluorescent Lamp Included
11981 BNP M4	6" x 6" x 8"	Polished Brushed Nickel	(1) 13W GU24 compact integrated spiral*
11981 BZ M4	6" x 6" x 8"	Bronze	(1) 13W GU24 compact integrated spiral*
11981 WH M4	6" x 6" x 8"	White	(1) 13W GU24 compact integrated spiral*
*compact integrated sp	iral lamp includes ballast		

All fixtures for use with non-dimmable switches in non-commercial applications unless otherwise noted. Consult factory for ballast options.





IIVIOIC	moudi no.	DIIIIGIISIGIIS (L X VV X II)	1 1111311	TTOOK TOOIGSCOIII EUIIIP(S) IIICIOUGU
Small	FM22 ACLR LP M4*	11" x 11" x 3-1/4"	White	(1) 22W T9 circline
	FMLR11 2 13DTT M4			(2) 13W DTT (not included)
	FMLR 22 M4			(1) 22W T9 circline (not included)
Medium	FM54 ACLR LP M4*	13-3/4" x 13-3/4" x 3-1/2"	White	(1) 22W & (1) 32W T9 circline
	FMLR14 2 18DTT M4			(2) 18W DTT (not included)
	FMLR 54 M4			(1) 22W & (1) 32W T9 circline (not included)
Large	FM72 ACLR LP M4*	19-1/4" x 19-1/4" x 3-5/8"	White	(1) 32W & (1) 40W T9 circline
	FMLR19 3 26DTT M4			(3) 26W DTT (not included)
	FMLR 72 M4			(1) 32W & (1) 40W T9 circline (not included)

Fixture	Model No.	Dimensions (L x W x H)	Finish	4100K Fluorescent Lamp(s) Included
Small	FM22 ACLS LP M4*	12" x 12" x 3-1/4"	White	(1) 22W T9 circline
	FMLS12 3 13DTT M4			(2)13W DTT (not included)
	FMLS 22 M4			(1) 22W T9 circline (not included)
Medium	FM54 ACLS LP M4*	14-3/4" x 14-3/4" x 3-3/8"	White	(1) 22W & (1) 32W T9 circline
	FMLS15 2 18DTT M4			(2) 18W DTT (not included)
	FMLS 54 M4			(1) 22W & (1) 32W T9 circline (not included)
Large	FM72 ACLS LP M4*	19-3/4" x 19-4/4" x 3-5/8"	White	(1) 32W & (1) 40W T9 circline
	FMLS20 3 26DTT M4			(3) 26W DTT (not included)
	FMLS 72 M4			(1) 32W & (1) 40W T9 circline (not included)

\*only models marked with an asterisk are ENERGY STAR qualified







# LOW-PROFILE SQUARE





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







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

## ARCKELL



Fixture	Model No.	Dimensions (L x W x H)	Finish	Lamps Required (not included)
4' Linear	10649RE BZ	49" x 14-3/8" x 4-3/16"	Bronze	(2) 32W T8 straight tube



Includes 3 styles of decorative swatches to customize your look







All fixtures for use with non-dimmable switches in non-commercial applications unless otherwise noted. Consult factory for ballast options.







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



#### LITEPUFF

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

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

VELEGAN



Fixture	Model No.	Dimensions (L x W x H)	Finish	Lamps Required (not included)
4' Linear	10521RE WH	48-3/4" x 10-1/2" x 4-1/8"	White End Caps	(2) 32W T8 straight tube

#### 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 WRAF





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



Fixture	Model No.	Dimensions (L x W x H)	Finish	Lamps Required (not included)
1' x 4'	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

All fixtures for use with non-dimmable switches in non-commercial applications unless otherwise noted. Consult factory for ballast options.



29" x 29" x 4-1/8"

53-1/8" x 15-1/2" x 4-1/8"



#### 11430RE WH 1-1/2' x 4' 11432RE OA 53-1/8" x 20-7/8" x 4-1/8" 0ak (4) 32W T8 straight tube 11432RE WH White Lamps Required (not included)

0ak

White

0ak

White

Distressed Provencial 1' x 4' 10517RE DPF 49-3/4" x 12" x 3-1/2" (2) 32W T8 straight tube 10517RE ATWF Distressed Antique White





Fixture	Model No.	Dimensions (L x W x H)	Finish	Lamps Required (not included
1' x 4'	11642RE WH	51-3/4" x 11-1/4" x 3-1/2"	White	(2) 32W T8 straight tube
	11642RE BZ		Black Bronze	
	11642RE BNS		Satin Brushed Nickel	
1-1/2' x 4'	11644RE WH	51-3/4" x 15-1/2" x 3-1/2"	White	(4) 32W T8 straight tube
	11644RE BZ		Black Bronze	
	11644RE BNS		Satin Brushed Nickel	

Fixture

2' x 2'

1' x 4'

11431RE OA

11431RE WH

11430RE OA

# Linear METRO-PERFORATED DIFFUSER



Fixture	Model No.	Dimensions (L x W x H)	Finish	Lamps Required (not included)
1' x 2'	11722RE	24-1/2" x 7-7/8" x 3-5/8"	Brushed Nickel	(2) 17W T8 straight tube
1' x 4'	11742RE	48-1/2" x 7-7/8" x 3-5/8"	Brushed Nickel	(2) 32W T8 straight tube
Row-mount Kit	MRMK BN	For continuous row-mount	Brushed Nickel	NA

Fixture can be mounted centered or offset from the J-box when using the cable suspension kit (included).



Fixture	Model No.	Dimensions (L x W x H)	Finish	Lamps Required (not included)
1' x 2'	11740RE BZ	24-1/2" x 7-7/8" x 3-5/8"	Black Bronze	(2) 17W T8 straight tube
	11740RE BN		Brushed Nickel	
1' x 4'	11741RE BZ	48-1/2" x 7-7/8" x 3-5/8"	Black Bronze	(2) 32W T8 straight tube
	11741RE BN		Brushed Nickel	
Cable Suspension Kit	CSS 48 BZ	Adjusts up to 48" long	Black Bronze	NA
	CSS 48		Brushed Nickel	
Row-mount Kit	MRMK BZ	For continuous row-mount	Black Bronze	NA
	MRMK BN		Brushed Nickel	

Fixture can be mounted centered or offset from the I-box when using the cable suspension kit (sold separately).



Fixture	Model No.	Dimensions (L x W x H)	Finish	Lamps Required (not included)
1' x 2'	11726RE BZ	24-1/2" x 7-7/8" x 3-5/8"	Black Bronze	(2) 17W T8 straight tube
	11726RE BN		Brushed Nickel	
1' x 4'	11746RE BZ	48-1/2" x 7-7/8" x 3-5/8"	Black Bronze	(2) 32W T8 straight tube
	11746RE BN		Brushed Nickel	
Cable Suspension Kit	CSS 48 BZ	Adjusts up to 48" long	Black Bronze	NA
	CSS 48		Brushed Nickel	
Row-mount Kit	MRMK BZ	For continuous row-mount	Black Bronze	NA
	MRMK BN		Brushed Nickel	

Fixture can be mounted centered or offset from the J-box when using the cable suspension kit (sold separately).

All fixtures for use with non-dimmable switches in non-commercial applications unless otherwise noted. Consult factory for ballast options.



# Converting Metro fixtures for row-mount applications is now as easy as

MRMK BZ M20 Black Bronze For continuous row-mount

MRMK BN M20 Brushed Nickel For continuous row-mount

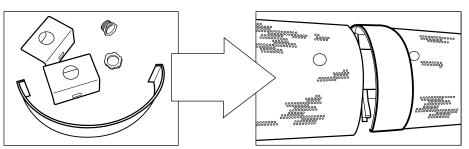
To determine number of kits needed, add total number of fixtures together and subtract

Use kit to modify standard Metro fixtures seen on page 24 to continuous row-mount. Assemble diffusers for either middle or end of row mounting.

Install diffusers and slide row-mount strap to cover gap between diffusers.

#### Kit Includes:

- (2) fixture end plates for row-mount electrical unit
- (1) chase nipple and locknut for thru wiring
- (1) strap (matching end cap finish) to cover space between diffusers



one (example: 10 fixtures need 9 kits).

## RECESSED DOWNLIGHTING

Lithonia Lighting recessed downlighting offers optimum performance and aesthetics. Trims and housings are cUL listed. Trims use full reflector for best lighting efficiency.

# **Applications**



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



Accent lighting draws the eye to a given object by bathing it in significantly brighter light than the 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

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



#### 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: general



2/12 ceiling pitch 6/12 ceiling pitch 12/12 ceiling pitch





## WET-LITE™ (H2O)

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



...works great with Acculamp LED Lamps

#### **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 above the ceiling.

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

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 and closets 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 finish code like 702.



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



Black
Absorbs light; minimizes
glare. Standard for baffle
trims with no finish code
like 3B2.



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



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



#### Brushed Nickel (BN)

Compliments stainless steel appliances and bathroom and kitchen hardware.



#### Oil Rubbed Bronze (ORB)

# LED RECESSED MODULES

Lithonia Lighting offers an innovative portfolio of integrated LED downlighting solutions.

#### P SERIES LED MODULES





Traditional incandescent warmth meets advanced LED technology. The P Series is 86% more efficient than incandescent luminaires and provides more than 50,000 hours of maintenance-free operation. P Series modules fit any 6" recessed can-style housings from any manufacturer. A wet-location listing makes them ideal for shower stalls.

Best for even, general purpose illumination in large areas with normal ceiling heights. A cost-effective alternative with light output similar to a 65W BR30 lamp.

#### L SERIES LED MODULES





The economical L Series is an attractive, energy-efficient LED lighting solution for residential and light commercial applications. L Series modules are 80% more energy efficient than incandescent lamps - leading payback that can be realized in as quickly as one year. L Series is available in 4", 5" and 6" apertures.

Best used for general purpose lighting in large areas with tall ceilings or for task lighting in areas with normal ceiling heights (kitchen sinks, work areas) in cost-sensitive applications. L Series works like a PAR lamp.

#### REALITY™ LED MODULES





The highly efficient REALITY LED Module provides choices – multiple color temperatures, photometric distributions, trim finishes and lumen outputs. It delivers 86% energy savings over a 65W BR30 in a residential setting.

Best used when flexibility in color temperature, trim options, and beam spreads is needed for general and task applications. It can be used to replace BR or PAR lamps. REALITY is perfect for high-end residential and light commercial settings.













Color Temperature	3000K	3000K	2700K / 3000K / 3500K / 4000K
Beam Spread	•	<b>A</b>	<b>A A</b>
Lumens	<b>6"</b> 620	<b>4"</b> 400 <b>5"</b> 600 <b>6"</b> 620	<b>6"</b> 645 / 982
Watts	<b>6"</b> 8.9	<b>4"</b> 9 <b>5"</b> 13 <b>6"</b> 13	<b>6"</b> 8/12
Lumens per Watt	<b>6"</b> 70	<b>4"</b> 44 <b>5"</b> 46 <b>6"</b> 48	<b>6"</b> 81 / 89
IC/NON IC	•	•	•
AIRTIGHT	•	•	•
energy Star	•	•	•
WET LOCATION ***	•		•
Voltage	120VAC (50-60Hz)	120VAC (50-60Hz)	120VAC (50-60Hz)
Dimming	Triac, Magnetic Low-Voltage	Electronic Low- Voltage, Triac, Magnetic Low- Voltage	Electronic Low-Voltage (120V)
Price Level	\$	\$\$	\$\$\$
STEP STATE OF THE	•	•	•











# RECESSED - 4"

3B1ORB R6









3B2W R12









m	Trim	Flange	Model #	Finish	3000K LEDs Included
	L Series 4" LED Baffle, Shallow	Wide	4BLMW LED M6	White	400 lumen, PAR distribution
	To order with housing, please include housing	Model # before Trim	n Model #. Example: L3	4BLMW LED	

#### **BAFFIF**

Trim	Flange	Model #	Finish	Lamps (not included)
4" Baffle, Shallow	Narrow	3B1 R12	Black, white flange	IC: 30R20, 35PAR20, 50R20, 50PAR20 (white only) Non-IC: 50PAR20
		3B1 TRMW R6	Black, matte white flange	
		3B1W R24	White	
		3B1MW R6	Matte white	
		3B1BN R6	Brushed nickel	
		3B1ORB R6	Oil rubbed bronze	
4" Baffle, Deep	Narrow	3B2 R12	Black, white flange	IC: 30R20, 35PAR20 (white only) Non-IC: 50R20, 50PAR20 (black only)
		3R2W R12	White white flance	

#### **OPEN**

Trim	Flange	Model #	Finish	Lamps (not included)
4" Open, Shallow	Narrow	301 R12	White	IC: 35PAR20, 30R30 Non-IC: 50PAR20
		301MW R6	Matte white	
		301A U	Clear diffuse, white flange	
		301A PFMW R6	Clear diffuse, matte white plastic flange	
		301AZ	Clear specular, white flange	
		301BN R6	Brushed nickel	
		3010RB R6	Oil rubbed bronze	

#### **ADJUSTABLE**

Trim	Flange	Model #	Finish	Lamps (not included)
4" Eyeball	Narrow	3E1 R6	White	IC/Non-IC: 50R20, 50PAR20
		3E1MW R6	Matte white	
		3E1BN R6	Brushed nickel	
		3E1ORB R6	Oil rubbed bronze	

#### **SHIFI DFD**

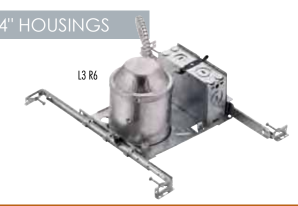
Trim	Flange	Model #	Finish	Lamps (not included)	
4" Wallwash	Narrow	3W1 R6	White	Non-IC: 50R20, 35PAR20	
4" Pinhole	Narrow	3S1	White	IC: 35PAR20 Non-IC: 50R20	

## WFT-LITETM LOCATION"

VV L I LI I	_				
Trim	Flange	Model #	Finish	Lamps included	
4" Wet-Lite™	Stepped	3H2O R6	White	IC/Non-IC: 75PAR30	
		3H20MW R6	Matte white		
		3H2OBN R6	Brushed nickel		
		3H2OORR RA	Oil rubbed bronze		

4" New Construction L3 R6

Model #







IC/Non-IC, Air-tight

IC/Non-IC, Air-tight

2x6 or 2x8

2x6 or 2x8



# RECESSED - 5"

#### **LED BAFFLE**

L Series 5" LED Baffle, Shallow Wide 5BLN	AW LED M6 White	600 lumen, PAR distribution

To order with housing, please include housing Model # before Trim Model #. Example: L5 5BLMW LED





**BAFFLE** 

Trim	Flange	Model #	Finish	Lamps (not included)
5" Baffle, Shallow	Narrow	5B1 R12	Black, white flange	IC/Non-IC: 50R20, 50PAR20, 75PAR30 (short neck)
		5B1W R12	White	
5" Baffle, Deep	Narrow	5B2 TOR R12 5B2 TRMW TOR R6 5B2W TOR R12 5B2MW TOR R6 5B2BN TOR R12 5B2ORB TOR R12	Black, white flange Black, matte white flange White Matte white Brushed nickel Oil rubbed bronze	IC/Non-IC: 65R30



**OPEN** 

Trim	Flange	Model #	Finish	Lamps (not included)
5" Open	Wide	501 R12	White	IC/Non-IC: 50R20, 65BR40, 75PAR30
5" Open	Narrow	502 TOR R12	White, white flange	IC/Non-IC: 50R20, 65BR40, 75PAR30
		502MW TOR R6	Matte white	
		502A U	Clear diffuse, white flange	
		502A PFMW TOR R6	Diffuse, matte white, plastic flange	
		502AZ U	Clear specular, white flange	
		502BN TOR R6	Brushed nickel	
		5020RB TOR R6	Oil rubbed bronze	



**ADJUSTABLE** 

Trim	Flange	Model #	Finish	Lamps (not included)
5" Eyeball	Narrow	5E1 R6	White	IC/Non-IC: 65BR30, 50PAR20, 50R20, 75PAR30 (long neck)
		5E1MW U	Matte white	
		5E1BN R6	Brushed nickel	
		5E1ORB R6	Oil rubbed bronze	
5" Gimbal	Narrow	5G1 TOR R6	White	IC/Non-IC: 75PAR30 (short or long neck)
		5G1MW TOR R6	Matte white	



LENSED (INCLOCATION)

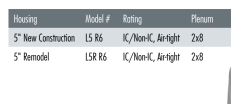
Trim	Flange	Model #	Finish	Lamps (not included)
5" Drop Polycarbonate Lens	Narrow	5LD1 R6	Opal lens, white flange	IC/Non-IC: 40A19





VVLI LIIL	-			
Trim	Flange	Model #	Finish	Lamps included
5" Wet-Lite™	Stepped	5H2O TOR R6	White	IC/Non-IC: 75PAR30
		5H2OMW TOR R6	Matte white	
		5H2OBN TOR R6	Brushed nickel	
		5H2OORB TOR R6	Oil rubbed bronze	







L5R R6

## RECESSED - 6"



620 lumen, BR distribution

620 lumen, BR distribution

#### 4" TRIMS











**LED BAFFLE** 

P Series 6" LED Baffle, Shallow

L Series 6" LED Baffle, Shallow

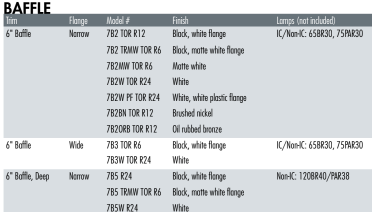
\*Wet Location

Wide

Wide

7B5MW TOR R6

To order with housing, please include housing Model # before Trim Model #. Example: 6BPMW LED L7XLED T24



Matte white

6BPMW LED M6\*

6BLMW LED M6

White





REAL6 D60RB 1000L 30K .60SC ESL U



m	LLD OI LIN	_			
ľ	Trim	Flange	Model #	Finish	Lumens
	REALITY™ 6" LED Open*	Narrow	REAL6 D6MW 600L 30K .60SC ESL U	Matte white	600
			REAL6 D6MW 1000L 30K .60SC ESL U		1000
			REAL6 D6A 600L 30K .60SC ESL U	Clear diffuse	600
			REAL6 D6A 1000L 30K .60SC ESL U		1000
			REAL6 D6AZ 600L 30K .60SC ESL U	Clear specular	600
			REAL6 D6AZ 1000L 30K .60SC ESL U		1000
			REAL6 D6BN 600L 30K .60SC ESL U	Brushed nickel	600
			REAL6 D6BN 1000L 30K .60SC ESL U		1000
			REAL6 D60RB 600L 30K .60SC ESL U	Oil rubbed bronze	600
			REAL6 D6ORB 1000L 30K .60SC ESL U		1000

\*Other CCT, beam distribution, and trim options available via special order







#### **OPEN**

OPEN				
Trim	Flange	Model #	Finish	Lamps (not included)
6" Open	Narrow	702 TOR R24	White	IC/Non-IC: 65BR30, 75PAR30
		702MW TOR R6	Matte white	
		702BN TOR R6	Brushed nickel	
		7020RB TOR R6	Oil rubbed bronze	
		702A R24	Clear diffuse, white flange	
		702A PFMW TOR R6	Clear diffuse, matte white plastic flange	
		702AZ	Clear specular, white flange	
6" Open	Wide	703 TOR R6	White	IC/Non-IC: 65BR30, 75PAR30
6" Open, Deep	Narrow	705 R12	White	Non-IC:120BR40/PAR38
		705MW TOR R6	Matte white	
		705A	Clear diffuse, white flange	
		705AZ	Clear specular, white flange	

#### SI OPFD\*

JEVI ED				
Trim	Flange	Model #	Finish	Lamps (not included)
6" Sloped, Baffle	Narrow	6SB1	Black, white flange	IC: 65BR30, 75PAR30, 90BR40, 100PAR38 (LI6 only)
		6SB1W	White, white flange	
6" Sloped, Open	Narrow	6S01	White	IC: 65BR30, 75PAR30, 90BR40, 100PAR38 (LI6 only)
*For use with LI6 Housing only				





#### **SHIELDED**

Trim	Flange	Model #	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**

	ADJUSIAD	<u> </u>			
	Trim	Flange	Model #	Finish	Lamps (not included)
	6" Eyeball	Narrow	7E1 TOR R6	White	IC/Non-IC: 65BR30, 75PAR30
			7E1MW TOR R6	Matte white	
			7E1BN TOR R6	Brushed nickel	
			7E1ORB TOR R6	Oil rubbed bronze	
	6" Regressed Eyeball	Narrow	7RE1 R6	White	IC/Non-IC: 65BR30, 75PAR30
	6" Eyeball, Rotatable	Narrow	CE1 R6	White	IC/Non-IC: 65BR30, 75PAR30



REALITY and P Series Modules are lensed, wet-listed trims. For ordering information, see page 32.





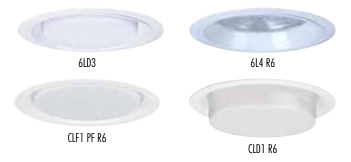
## LENSED LOCATION

LLINJLD S				
Trim	Flange	Model #	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 R6	Fresnel, white flange	IC: 40A19 (LI6 only) Non-IC: 75A19
6" Flush Polycarbonate Lens	Narrow Plastic		Opal lens, white flange Prismatic lens, white flange	IC/Non-IC: 40A19
6" Flush Polycarbonate Lens	Narrow	CLF1 R6 CLF2 R6	Opal lens, white flange Prismatic lens, white flange	IC/Non-IC: 40A19
6" Drop Polycarbonate Lens	Narrow	CLD1 R6	Opal lens, white flange	IC/Non-IC: 40A19



**				
Trim	Flange	Model #	Finish	Lamps included
6" Wet-Lite™	Stepped	6H2O TOR R6	White	IC/Non-IC: 75PAR30/38
		6H2OMW TOR R6	Matte white	
		6H2OBN TOR R6	Brushed nickel	
		6H2OORB TOR R6	Oil rubbed bronze	

\*Not for use with LI6 Housing





Housing	Model #	Rating	Plenum
6" New Construction	LC6 R6	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 R6	IC/Non-IC, Air-tight	2x8, T24LED & GU24 options available
6" Remodel	L7XR R6	IC/Non-IC, Air-tight	2x8, T24LED & GU24 options available



LI6

# RECESSED - 6" SHALLOW

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



#### 6" SHALLOW TRIMS





n	Trim	Flange	Model #	Finish	3000K LEDs Included
	P Series 6" LED Baffle, Shallow	Wide	6BPMW LED M6*	White	620 lumen, BR distribution
	L Series 6" LED Baffle, Shallow	Wide	6BLMW LED M6	White	620 lumen, BR distribution
	*Wet listed fixture				





**BAFFLE** 

Trim	Flange	Model #	Finish	Lamps (not included)
6" Baffle	Narrow	7BOW TOR R6	White	IC/Non-IC: 65BR30, 75PAR30
6" Baffle	Narrow	CB1 R6	Black, white flange	IC/Non-IC: 65BR30, 75PAR30
		CB1W R6	White	
6" Baffle	Wide	7XB1MW TOR R6	Matte white open top	IC/Non-IC: 65BR30, 75PAR30



CB1W R6



**OPEN** 

Trim	Flange	Model #	Finish	Lamps (not included)
6" Open	Wide	CO1 TOR R12	White	IC/Non-IC: 60A19, 65BR30, 75PAR30
6" Open	Wide	7X1MW TOR R6	Matte white, open top	IC/Non-IC: 65BR30, 75PAR30





7RE1 R6

**SHIELDED** 

Trim	Flange	Model #	Finish	Lamps (not included)
6" Wallwash	Narrow	7W1	White	IC/Non-IC: 40A19
6" Pinhole	Narrow	CS1	White	IC/Non-IC: 40A19, 50R20, 50PAR20





Trim	Flange	Model #	Finish	Lamps (not included)
6" Eyeball	Narrow	7E1 TOR R6	White	IC/Non-IC: 65BR30, 75PAR30
		7E1MW TOR R6	Matte white	
		7E1BN TOR R6	Brushed nickel	
		7E1ORB TOR R6	Oil rubbed bronze	
6" Regressed Eyeball	Narrow	7RE1 R6	White	IC/Non-IC: 65BR30, 75PAR30
6" Eyeball, Rotatable	Narrow	CE1 R6	White	IC/Non-IC: 65BR30, 75PAR30





LENSED WE LOCATION

LLI 1JLD				
Trim	Flange	Model #	Finish	Lamps (not included)
6BPMW LED is a lensed we	t listed fixture	. To order, please	look at the baffle section above.	
6" Polycarbonate Lens	Narrow	CLF1 PF R6	Opal lens, white plastic flange	IC/Non-IC: 40A19
		CLF2 PF R6	Flush prismatic, white flange	
6" Polycarbonate Lens	Narrow	CLF1 R6	Flush opal, white flange	IC/Non-IC: 40A19
		CLF2 R6	Flush prismatic, white flange	
6" Polycarbonate Lens	Narrow	CLD1 R6	Drop opal, white flange	IC/Non-IC: 40A19

#### 6" SHALLOW HOUSINGS

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



Housing	Model #	Kating	Plenum
6" Shallow New Construction	LCP R6	IC/Non-IC, Air-tight	2x6 or 2x8, Poke home connectors standard
6" Shallow New Construction	L7XP R6	IC/Non-IC, Air-tight	2x6 or 2x8
6" Shallow Remodel	L7XPR R6	IC/Non-IC, Air-tight	2x6 or 2x8



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.

# **RECESSED - LOW VOLTAGE**

# **ADJUSTABLE**

Model #	Finish	Lamp (not included)
3VB1	Black, white flange	50MR16
3VB1W	White	
3V01AZ	Clear specular, white flange	50MR16
3VDW1W	White	50MR16
3VE1	White	50MR16
3VE2	Black baffle, white flange	50MR16
3VE1	White regressed baffle	
	Model # 3VB1 3VB1W 3VO1AZ 3VDW1W 3VE1 3VE2	Model # Finish  3VB1 Black, white flange  3VB1W White  3VO1AZ Clear specular, white flange  3VDW1W White  3VE1 White  3VE2 Black baffle, white flange



# CHIEL DED

<b>SUIETNED</b>			
Trim	Model #	Finish	Lamp (not included)
3" Shielded, Slotted	3VA5	White baffle	MR16
3" Shielded, Pinhole	3VS1	Black baffle, white flange	MR16
3" Wallwash	3VW1	White	50MR16







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

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





# **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



Hanger Bars

Accessories for conversion to New Construction



Incandescent Kit

**OR** 



Bulb

New Construction Pan

Non-IC Housing

Trim

# LED RECESSED KITS



LED kits deliver equivalent lumen output as the comparable incandescent version - but last 17 times as long\* and save in energy costs with fewer watts consumed.





Model #	Aperture	Trim Style	Trim Finish	Lumens	Color Temp	LED Life
LK3BPMW LED M6	3"	Baffle	Matte White	400	3000K	28,000 hours
LK4BPMW LED M6	4"	Baffle	Matte White	500	3000K	28,000 hours
LK5BPMW LED M6	5"	Baffle	Matte White	600	3000K	30,000 hours
LK4GMW LED M4	4"	Gimbal	Matte White	435	3000K	35,000 hours

\*Average savings and life based on incandescent bulb equivalent with a 2,000 hr. life.



# **INCANDESCENT KITS**

# **3" APERTURE**





RALLLE		
Model	Finish	Lamps Included
LK3BMW M6	Matte White	50W GU10 (IC/Non-IC)
LK3BBN M6	Nickel	50W GU10 (IC/Non-IC)
	Model LK3BMW M6	Model Finish  LK3BMW M6 Matte White

<b>GIMBAL</b>		
Model	Finish	Lamps Included
LK3GMW M6	Matte White	50W GU10 (IC/Non-IC)
LK3GBN M6	Nickel	50W GU10 (IC/Non-IC)
LK3GORB M6	Oil Rubbed Bronze	50W GU10 (IC/Non-IC)



OPEN		
Model	Finish	Lamps Included
LK30AZ PFMW M6	Clear Specular/ White Flange	50W GU10 (IC/Non-IC)

# **5" APERTURE**





BAFFLE		
Model	Finish	Lamps Included
LK5BMW M6	Matte White	75W PAR30 (IC/Non-IC)



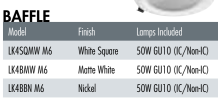
OPEN		
Model	Finish	Lamps Included
LK50AZ TRMW M6	Clear Specular/ White Flange	75W PAR30 (IC/Non-IC)



SHOWER LIGHT (19) LOCATION.				
Model	Finish	Lamps Included		
LK5LMW M6	White Glass Shower/ Flange	50W PAR30 (IC/Non-IC)		

# 4" APERTURE







GIMBAL		
Model	Finish	Lamps Included
LK4GMW M6	Matte White	50W GU10 (IC/Non-IC)
LK4GBN M6	Nickel	50W GU10 (IC/Non-IC)



OPEN		
Model	Finish	Lamps Included
LK40AZ PFMW M6	Clear Specular/ White Flange	50W GU10 (IC/Non-IC)



SHOWE	R LIGHT LOCATION"	
Model	Finish	Lamps Included
LK4LMW M6	White Glass Shower/Flange	50W GU10 (IC/Non-IC)
LK4LBN M6	Nickel Glass Shower/Flange	50W GU10 (IC/Non-IC)



<b>NEW CO</b>	<b>NSTRUCTION</b>						
ACCESSORIES							
Hanger Bars	Туре						
I VADU AA7	For All Circo						



New Construction Pan	Туре
LKA3P M6	3"
LKA4P M6	4"
LKA5P M6	5"

# RECESSED LAMP INFO



			L	amp Per		ce/Fixtu g Height		acing		
			<b>5</b> <i>fc.</i>	dia.	fc. 8	dia.	1 ( fc.	<b>0'</b> <i>dia.</i>	fc	<b>2'</b> dia.
Incandescent A-lamps emit a warm, amber light and have the lowest initial cost. Light is emitted in all directions; requires a full reflector trim to operate effectively. CFL and LED A-lamps provide energy-efficient A-lamp solutions.  Applications: General, Wallwash Size: A17, A19, A21 Rated life: 750 hours (incandescent) 4,000 hours (CFL) 50,000 hours (Acculamp LED)	A19 100 watts	702 702A 7B3 7B5	19 27 17 16	06.4 06.2 07.3 05.3	7 10 7 6	10.2 10.0 11.6 09.4	5 7 4 4	12.7 12.5 14.5 11.8	3 5 3 3	15.3 15.0 17.4 14.1
Incandescent BR/R lamps have built-in reflectors to direct their light in either a flood (wide) or spot (narrow) distribution. They are more expensive than an A-lamp and produce a similar amber light. CFL and LED BR/R lamps provide energy-efficient BR/R lamp solutions.  Applications: General, Task, Accent, Wallwash, Grazing Size: R20, BR30, BR40  Rated life: 2,000 hours (incandescent) 4,000 hours (CFL)	R20 20 watts 30 watts BR30 65 watts BR40 75 watts 100 watts	flood flood spot flood flood spot flood spot	12 22 19 50 18 36 200 52 280	03.4 03.4 08.4 02.3 07.8 07.8 01.9 07.8	5 9 7 20 7 14 78 20 109	05.5 05.5 13.4 03.7 12.5 12.5 03.1 12.5 03.1	3 6 5 13 5 9 50 13 70	06.9 06.9 16.8 04.6 15.6 15.6 03.9 15.6 03.9	2 4 3 9 3 6 35 9 49	08.3 08.3 20.1 05.5 18.8 18.8 04.7 18.8 04.7
PAR halogen lamps emit a crisp white light and are 35% more efficient than BR/R lamps. Uses a reflector and built-in lens to shape light in a variety of light patterns. CFL and LED PAR lamps provide energy-efficient PAR lamp solutions. Applications: General, Task, Accent, Wallwash, Grazing Size: PAR20, PAR30, PAR38 Rated life: 4,000 hours (halogen) 4,000 hours (FL) 50,000 hours (Acculamp LED)	PAR 20 35 watts 50 watts  PAR 30 50 watts  PAR 38 45 watts 60 watts 75 watts 90 watts 100 watts 150 watts	narrow flood narrow spot flood spot narrow spot wide flood flood narrow flood spot narrow flood spot narrow flood spot narrow flood spot wide flood narrow flood spot wide flood narrow flood spot wide flood narrow flood spot narrow flood	36 131 56 128 248 20 50 76 108 260 396 72 180 50 146 100 480 60 160 460 220 100 300	02.7 00.8 02.7 01.4 00.8 05.5 03.6 02.7 02.1 01.1 00.8 02.7 01.3 05.0 02.6 02.7 01.1 05.2 02.7 01.3 05.2	14 51 22 50 97 8 20 30 42 102 155 28 70 20 57 39 188 23 63 180 86 39 117	04.3 01.3 04.3 02.2 01.3 08.9 05.8 04.3 03.4 01.7 01.3 04.3 02.1 04.3 01.8 04.3 02.1 04.3 04.3 04.3	9 33 14 32 62 5 13 19 27 65 99 18 45 13 37 25 120 115 55 25 75	05.4 01.6 05.4 02.8 01.6 11.1 07.3 05.4 04.3 02.1 01.6 05.4 02.6 10.0 05.2 05.4 02.3 10.4 02.6 06.3 10.4	6 23 10 22 43 3 9 13 19 45 69 13 31 9 25 17 83 10 28 80 38 17 52	06.4 01.9 06.4 03.4 01.9 13.3 08.7 06.4 05.1 02.5 01.9 06.2 06.2 06.2 06.4 02.7 12.5 06.4 03.2 12.5 06.4
MR16 low voltage halogen lamps offer the same white light and efficiency as line voltage halogens but with better beam control for more dramatic effects. Fixtures designed for these lamps are equipped with a stepdown transformer. LED MR16 lamps provide energy-efficient MR16 lamp solutions.  Applications: Accent, Task Size: MR16 Rated life: 4,000 hours (low voltage) 50,000 hours (Acculamp LED)	MR 16 35 watts 50 watts	flood spot narrow spot wide flood flood narrow flood very narrow flood spot	64 160 520 46 74 98 136 408	03.6 01.6 00.7 05.2 03.6 02.9 02.4 1.2	25 63 203 18 29 38 53 159	05.8 02.5 01.1 08.3 05.8 04.6 03.8 02.0	16 40 130 12 19 25 34 102	07.3 03.2 01.4 10.4 07.3 05.7 04.8 02.5	11 28 90 8 13 17 24 71	08.7 03.8 01.7 12.5 08.7 06.9 05.8 02.9



# 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.







Recommended lamps:

- A19, BR30 (10' ceiling or lower)
- BR40, PAR 30/38 (12' ceiling or higher)
- LED P Series, LED Reality (.90SC)

**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.





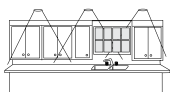
Recommended lamps:

- PAR20, PAR30 (10' ceiling or lower)
- PAR38 (12' ceiling or higher)
- LED L Series, LED Reality (.60SC)

# **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 L Series, LED Reality (.60SC)

## **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 visually expands a room, hides imperfections and adds dimension to books.



Fix	ture	Spacing
	"	

rixiule	<u>əpacıng</u>
From Wall	3'
<i>Apart</i>	3'



# **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 L Series, LED P Series, LED Reality

# **Wall Grazing**

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



# **Fixture Spacing**

From Wall	6-9"
Apart	12-18"

# LED LAM S acculamp

# SEE THE ACCULAMP® DIFFERENCE



Acculamp LED lamps by Acuity Brands® are ideal one-for-one replacements of common halogen and incandescent lamp sources. Every lamp delivers the look and performance expected from traditional lamp sources, with the added energy-saving benefits of LED technology.

The portfolio offers the most comprehensive assortment of LED-based lamps in the industry including PAR, MR 16 and the high-performance AR 111 family. Acculamp delivers specification-grade performance in a beautiful, unobtrusive design.



# **APPLICATIONS**

# **RETAIL**

The product portfolio includes a PAR 38 with a high R9 value of 75, resulting in enhanced red tones. It is ideal in applications that highlight color tones in grocery, apparel and merchandise displays.

# **HOSPITALITY**

Acculamp offers multiple correlated color temperatures (CCT) including 2800K. This warm white color promotes the feel of the traditional lamp source, making your environment feel more like home.

# **GALLERY**

The MR 16 selection of LED lamps is a perfect solution for enhancing and protecting priceless art and valuable antiquities. Acculamp LED lamps do not emit harmful UV or IR rays.

# **RESTAURANT**

AR 111 LED lamps deliver the "wow" factor. Illuminate your focal point from as far as 30 feet with precise center-beam candlepower (up to 16,000 candela) and multiple beam spreads. Engineered with the specifier in mind, these lamps provide the look, performance and confidence to meet the needs of the most demanding applications.

# RESIDENTIAL

General purpose A15, A19, A21 and decorative candle lamps have frosted or clear glass shaped to look like their traditional incandescent counterparts.



# www.acculamp.com

- Spec Sheets
- Latest News
- Sales/Marketing Resources





	Base Type	Beam Angle	Watts	Lumens	СВСР	Voltage	Efficacy	CRI	Dimmable	Lifetime (hr)	Energy Star	Replaces (Incandescent)
MR 16												
ALSMR16 140L M60 ALSMR16 140L 40K M60 ALSMR16 240L M60 ALSMR16 240L 36 M60 ALSMR16 240L 36 M60 ALSMR16 240L 36 M60 ALSMR16E 400L 36 M60 ALSMR16E 400L 36 M60 ALSMR16E 510L 36 M60 ALSMR16E 510L 36 M60	GU5.3 GU5.3 GU5.3 GU5.3 GU5.3 GU5.3 GU5.3 GU5.3 GU5.3	24 24 24 24 36 36 36 36 36 36	4.0 4.0 6.0 6.0 6.0 6.0 8.0 8.0 10.0	140 140 240 240 240 240 400 400 510	650 650 1300 1300 650 650 900 900 1200	12 12 12 12 12 12 12 DC20 DC20 DC20	35 35 40 40 40 40 50 50 51	80 80 82 85 82 85 82 85 82 85		50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000	<b>✓</b> ✓	20W 20W 35W 35W 35W 35W 35W 35W 50W
PAR 20		W	6	)								
ALSP20 480L DIM M60 ALSP20 480L 40K DIM M60 ALSP20 530L 45 DIM M60 ALSP20 530L 45 40K DIM M60	E26 E26 E26 E26	30 30 45 45	8.0 8.0 8.0 8.0	480 480 530 530	1400 1400 650 650	110-120 110-120 110-120 110-120	60 60 66.25 66.25	82 85 82 85	✓ ✓ ✓	50,000 50,000 50,000 50,000	✓ ✓ ✓	50W 50W 50W 50W
PAR 30												
ALSP30 530L M24 ALSP30 530L 40K M24 ALSP30 530L DIM M24 ALSP30 530L 40K DIM M24	E26 E26 E26 E26	25 25 25 25 25	15.0 15.0 15.0 15.0	530 530 530 530	3200 3200 3200 3200	110-120 110-120 110-120 110-120	35.33 35.33 35.33 35.33	82 85 82 85	√ √	50,000 50,000 50,000 50,000		75W 75W 75W 75W
PAR 30S	-		611									
ALSP30S 500L DIM M24 ALSP30S 500L 40K DIM M24	E26 E26	25 25	11 11	500 500	2000 2000	110-120 110-120	50 50	82 85	✓ ✓	50,000 50,000	✓ ✓	60W 60W
											111111111111111111111111111111111111111	
THE THE					Ш				W			



	Base Type	Beam Angle	Watts	Lumens	СВСР	Voltage	Efficacy	CRI	Dimmable	Lifetime (hr)	Energy Star	Replaces (Incandesce
PAR 38		4										
ALSP38 600L M24	E26	25	15.0	600	3200	110-120	40	82		50,000		75W
ALSP38 600L 40K M24	E26	25	15.0	600	3200	110-120	40	85		50,000		75W
ALSP38 900L R9 M24	E26	25	20.0	900	5000	110-120	45	94/ R9: ≥ 75		50,000	✓	25W (MH
ALSP38 900L 40K R9 M24	E26	25	20.0	900	5000	110-120	45	94/ R9: ≥ 75		50,000	✓	25W (MH
ALSP38 900L GU24 R9 JP24	GU24	25	20.0	900	5000	110-120	45	94/ R9: ≥ 75		50,000	✓	25W (MH
ALSP38 1200L M24	E26	25	20.0	1200	6800	110-120	60	82		50,000	✓	25W (MH
ALSP38 1200L 40K M24	E26	25	20.0	1200	6800	110-120	60	85		50,000	✓	25W (MH
ALSP38 1200L 45 M24	E26	25	20.0	1200	2800	110-120	60	82		50,000	<b>√</b>	25W (MI
ALSP38 1200L 45 40K M24	E26	45	20.0	1200	2800	110-120	60	85		50,000	✓	25W (MI
ALSP38 1200L DIM M24	E26	45	20.0	1200	6800	110-120	60	82	✓	50,000	<i>,</i> ✓	25W (MI
ALSP38 1200L 40K DIM M24	E26	25	20.0	1200	6800	110-120	60	85	<b>,</b>		<b>↓</b>	25W (MI
ALSP38 1200L 45 DIM M24	E26	45								50,000		
ALSP38 1200L 45 40K DIM M24	E26	45	20.0 20.0	1200 1200	2200 2200	110-120 110-120	60 60	82 85	<b>√</b>	50,000 50,000	<b>√</b>	25W (MI 25W (MI
AR 111	annin.	9 4										
ALSAR111 530L M24	GU10	24	15.0	530	3600	110-120	35.33	82		50,000		50W
ALSAR111 530L 40K M24	GU10	24	15.0	530	3600	110-120	35.33	85		50,000		50W
ALSAR111 570L M24	GU10	45	15.0	570	1400	110-120	38	82		50,000		50W
ALSAR111 570L 40K M24	GU10	45	15.0	570	1400	110-120	38	85		50,000		50W
ALSAR111 450L M24	GU10	8	15.0	450	16000	110-120	30	82		50,000		50W
ALSAR111 450L 40K M24	GU10	8	15.0	450	16000	110-120	30	85		50,000		50W
ALSAR111 530L G53 R9 M24	G53	24	11.0	530	3600	12.0	48.18	94/ R9: ≥ 75		50,000		50W
ALSAR111 530L 40K G53 R9 M24	G53	24	11.0	530	3600	12.0	48.18	94/ R9: ≥ 75		50,000		50W
ALSAR111 450L G53 R9 M24	G53	8	11.0	450	12000	12.0	40.91	94/ R9: ≥ 75		50,000		50W
ALSAR111 450L 40K G53 R9 M24	G53	8	11.0	450	12000	12.0	40.91	94/ R9: ≥ 75		50,000		50W
ALSAR111 570L G53 R9 M24	G53	45	11.0	570	1400	12.0	51.82	94/ R9: ≥ 75		50,000		50W
ALSAR111 570L 40K G53 R9 M24	G53	45	11.0	570	1400	12.0	51.82	94/ R9: ≥ 75		50,000		50W
A LAMPS		<b>Final</b>										
ALGP 420L DIM M60 (frosted glass)	E26	n/a	8.0	420	n/a	110-120	52.5	80	✓	50,000	✓	40W
ALGP 250L DIM M60 (frosted glass)	E26	n/a	5.0	250	n/a	110-120	50	80	✓	50,000		30W
ALGP 620L DIM M60 (frosted glass)	E26	n/a	11.0	620	n/a	110-120	56.36	80	✓	50,000		50W
CANDLE LAMPS												
ALCND 250L CSG DIM M60 (clear glass)	E12	n/a	5.0	250	n/a	110-120	50	80	✓	50,000		35W
ALCND 250L FSG DIM M60 (frosted glass)	E12	n/a	5.0	250	n/a	110-120	50	80	✓	50,000		35W

# LED TRACK LIGHTING





# LTH LT SERIES





Fixture	Track head size (lamps sold separately)	Finish
LTH FLTB PAR20 DBL M12	PAR20 compatible (8W LED max, 50W halogen max)	Black
LTH FLTB PAR20 SV M12	PAR20 compatible (8W LED max, 50W halogen max)	Silver
LTH FLTB PAR20 WH M12	PAR2O compatible (8W LED max, 50W halogen max)	White
LTH FLTB PAR30 DBL M6	PAR30 long-neck compatible (10W LED max, 75W halogen max)	Black
LTH FLTB PAR30 SV M6	PAR30 long-neck compatible (10W LED max, 75W halogen max)	Silver
LTH FLTB PAR30 WH M6	PAR30 long-neck compatible (10W LED max, 75W halogen max)	White
LTH FLTB PAR38 DBL M6	PAR38 compatible (15W LED max, 120W halogen max)	Black
LTH FLTB PAR38 SV M6	PAR38 compatible (15W LED max, 120W halogen max)	Silver
LTH FLTB PAR38 WH M6	PAR38 compatible (15W LED max, 120W halogen max)	White

# LTH SHDE SERIES





Fixture	Track head size (lamps sold separately)	Finish
LTH SHDE PAR20 BN M24	PAR20 compatible (8W LED max, 50W halogen max)	Brushed Nickel
LTH SHDE PAR20 DBL M24	PAR20 compatible (8W LED max, 50W halogen max)	Black
LTH SHDE PAR20 WH M24	PAR20 compatible (8W LED max, 50W halogen max)	White
LTH SHDE PAR30 BN M24	PAR30 long-neck compatible (10W LED max, 75W halogen max)	Brushed Nickel
LTH SHDE PAR30 DBL M24	PAR30 long-neck compatible (10W LED max, 75W halogen max)	Black
LTH SHDE PAR30 WH M24	PAR30 long-neck compatible (10W LED max, 75W halogen max)	White
LTH SHDE PAR38 BN M12	PAR38 compatible (15W LED max, 120W halogen max)	Brushed Nickel
LTH SHDE PAR38 DBL M12	PAR38 compatible (15W LED max, 120W halogen max)	Black
LTH SHDE PAR38 WH M12	PAR38 compatible (15W LED max, 120W halogen max)	White

# LTH SERIES





Fixture	Track head size (lamps sold separately)	Finish
LTH1000 MR16 BN M24	MR16 compatible (4W LED max)	Brushed Nickel
LTH1000 MR16 DBL M24	MR16 compatible (4W LED max)	Black
LTH1000 MR16 WH M24	MR16 compatible (4W LED max)	White
LTH1000 PAR20 BN M24	PAR20 compatible (8W LED max, 50W halogen max)	Brushed Nickel
LTH1000 PAR20 DBL M24	PAR20 compatible (8W LED max, 50W halogen max)	Black
LTH1000 PAR20 WH M24	PAR20 compatible (8W LED max, 50W halogen max)	White
LTH1000 PAR30 BN M24	PAR30 long-neck compatible (10W LED max, 75W halogen max)	Brushed Nickel
LTH1000 PAR30 DBL M24	PAR30 long-neck compatible (10W LED max, 75W halogen max)	Black
LTH1000 PAR30 WH M24	PAR30 long-neck compatible (10W LED max, 75W halogen max)	White
LTH1000 PAR38 BN M24	PAR38 compatible (15W LED max, 120W halogen max)	Brushed Nickel
LTH1000 PAR38 DBL M24	PAR38 compatible (15W LED max, 120W halogen max)	Black
LTH1000 PAR38 WH M24	PAR38 compatible (15W LED max, 120W halogen max)	White

All track heads are compatille with oth single and two circuit track. Dimming capalilit depends on lamp selection. Refer to lamp specs.



Fixture	Track head size (lamps sold separately)	Finish
LTH2000 MR16 BN M24	MR16 compatible (4W LED max)	Brushed Nickel
LTH2000 MR16 DBL M24	MR16 compatible (4W LED max)	Black
LTH2000 MR16 WH M24	MR16 compatible (4W LED max)	White

Fixture	Track head size (lamps sold separately)	Finish
LTH3000 MR16 BN M24	MR16 compatible (4W LED max)	Brushed Nickel
LTH3000 MR16 DBL M24	MR16 compatible (4W LED max)	Black
LTH3000 MR16 WH M24	MR16 compatible (4W LED max)	White
LTH3000 PAR20 BN M24	PAR20 compatible (8W LED max, 50W halogen max)	Brushed Nickel
LTH3000 PAR20 DBL M24	PAR20 compatible (8W LED max, 50W halogen max)	Black
LTH3000 PAR20 WH M24	PAR20 compatible (8W LED max, 50W halogen max)	White
LTH3000 PAR30 BN M24	PAR30 long-neck compatible (10W LED max, 75W halogen max)	Brushed Nickel
LTH3000 PAR30 DBL M24	PAR30 long-neck compatible (10W LED max, 75W halogen max)	Black
LTH3000 PAR30 WH M24	PAR30 long-neck compatible (10W LED max, 75W halogen max)	White
LTH3000 PAR38 BN M12	PAR38 compatible (15W LED max, 120W halogen max)	Brushed Nickel
LTH3000 PAR38 DBL M12	PAR38 compatible (15W LED max, 120W halogen max)	Black

PAR38 compatible (15W LED max, 120W halogen max)

LTH3000 PAR38 WH M12

Fixture	Track head size (lamps sold separately)	Finish
LTH4000 MR16 BN M24	MR16 compatible (4W LED max)	Brushed Nickel
LTH4000 MR16 DBL M24	MR16 compatible (4W LED max)	Black
LTH4000 MR16 WH M24	MR16 compatible (4W LED max)	White
LTH4000 PAR20 BN M24	PAR20 compatible (8W LED max, 50W halogen max)	Brushed Nickel
LTH4000 PAR20 DBL M24	PAR20 compatible (8W LED max, 50W halogen max)	Black
LTH4000 PAR20 WH M24	PAR20 compatible (8W LED max, 50W halogen max)	White
LTH4000 PAR30 BN M24	PAR30 long-neck compatible (10W LED max, 75W halogen max)	Brushed Nickel
LTH4000 PAR30 DBL M24	PAR30 long-neck compatible (10W LED max, 75W halogen max)	Black
LTH4000 PAR30 WH M24	PAR30 long-neck compatible (10W LED max, 75W halogen max)	White
LTH4000 PAR38 BN M12	PAR38 compatible (15W LED max, 120W halogen max)	Brushed Nickel
LTH4000 PAR38 DBL M12	PAR38 compatible (15W LED max, 120W halogen max)	Black
LTH4000 PAR38 WH M12	PAR38 compatible (15W LED max, 120W halogen max)	White
LTH4000 AR111 BN M24	AR111 compatible (15W LED max, 50W halogen max)	Brushed Nickel
LTH4000 AR111 WH M24	AR111 compatible (15W LED max, 50W halogen max)	White









White







Fixture	Track head size (lamps sold separately)	Finish
LTH5000 MR16 BN M24	MR16 compatible (4W LED max)	Brushed Nickel
LTH5000 MR16 DBL M24	MR16 compatible (4W LED max)	Black
LTH5000 MR16 WH M24	MR16 compatible (4W LED max)	White





Fixture	Track head size (lamps sold separately)	Finish
LTH6000 MR16 BN M24	MR16 compatible (4W LED max)	Brushed Nickel
LTH6000 MR16 DBL M24	MR16 compatible (4W LED max)	Black
LTH6000 MR16 WH M24	MR16 compatible (4W LED max)	White

# **SERIES**





Fixture	Track head size (lamps sold separately)	Finish
LTH7000 MR16 DBL M12	MR16 compatible (4W LED max)	Black
LTH7000 MR16 SV M12	MR16 compatible (4W LED max)	Silver
LTH7000 MR16 WH M12	MR16 compatible (4W LED max)	White

## LTH **SERIES**





Fixture	Track head size (lamps sold separately)	Number of Lamps	Finish
LTH8001 MR16 DBL M12	MR16 compatible (4W LED max)	1	Black
LTH8001 MR16 WH M12	MR16 compatible (4W LED max)	1	White
LTH8002 MR16 D BL M12	MR16 compatible (4W LED max)	2	Black
LTH8002 MR16 WH M12	MR16 compatible (4W LED max)	2	White

## LTH **SERIES**





Fixture	Track head size (lamps sold separately)	Finish
LTH9000 PAR20 BN M24	PAR20 compatible (8W LED max, 50W halogen max)	Brushed Nickel
LTH9000 PAR20 DBL M24	PAR20 compatible (8W LED max, 50W halogen max)	Black
LTH9000 PAR20 WH M24	PAR20 compatible (8W LED max, 50W halogen max)	White
LTH9000 PAR30 BN M24	PAR30 long-neck compatible (10W LED max, 75W halogen max)	Brushed Nickel
LTH9000 PAR30 DBL M24	PAR30 long-neck compatible (10W LED max, 75W halogen max)	Black
LTH9000 PAR30 WH M24	PAR30 long-neck compatible (10W LED max, 75W halogen max)	White
LTH9000 PAR38 BN M12	PAR38 compatible (15W LED max, 120W halogen max)	Brushed Nickel
LTH9000 PAR38 DBL M12	PAR38 compatible (15W LED max, 120W halogen max)	Black
LTH9000 PAR38 WH M12	PAR38 compatible (15W LED max, 120W halogen max)	White

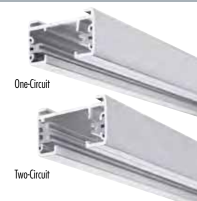
All track heads are compatille with oth single and two circuit track. Dimming capalilit depends on lamp selection. Refer to lamp specs.



# Track Lighting

Fixture	Finish	Description	Dimensions (L x W x H)
LT2 WH	White	2' one-circuit track section	20" x 1-3/4" x 7/8"
LT2 DBL	Black		
LT4 WH	White	4' one-circuit track section	44" x 1-3/4" x 7/8"
LT4 DBL	Black		
LT8 WH	White	8' one-circuit track section	92" x 1-3/4" x 7/8"
LT8 DBL	Black		
LT12 WH	White	12' one-circuit track section	140" x 1-3/4" x 7/8"
LT12 DBL	Black		

Fixture	Finish	Description	Dimensions (L x W x H)
L2T4 WH U	White	4' two-circuit track section	44" x 1-3/4" x 7/8"
L2T4 DBL U	Black		
L2T8 WH U	White	8' two-circuit track section	92" x 1-3/4" x 7/8"
L2T8 DBL U	Black		
L2T12 WH U	White	12' two-circuit track section	140" x 1-3/4" x 7/8"
L2T12 DBL U	Black		



# ACCESSORIES

Fixture	Finish	Description
LTA1 WH U	White	One-Circuit Live End
LTA1 DBL U	Black	
L2TA1 WH U	White	Two-Circuit Live End
L2TA1 DBL U	Black	
LTA2 WH U	White	One-Circuit Linear Coupler
LTA2 DBL U	Black	
L2TA2 WH U	White	Two-Circuit Linear Coupler
L2TA2 DBL U	Black	
LTA3 WH U	White	One-Circuit Floating Feed
LTA3 DBL U	Black	
L2TA3 WH U	White	Two-Circuit Floating Feed
L2TA3 DBL U	Black	
LTA4 WH U	White	One-Circuit Straight Connector
LTA4 DBL U	Black	
L2TA4 WH U	White	Two-Circuit Straight/"L" Connector
L2TA4 DBL U	Black	
LTA5 WH U	White	One-Circuit Adjustable "L" Connector
LTA5 DBL U	Black	
LTA6 WH U	White	One-Circuit "T" Connector
LTA6 DBL U	Black	
L2TA6L WH U	White	Two-Circuit "T" Connector, Left Only
L2TA6L DBL U	Black	
L2TA6R WH U	White	Two-Circuit "T" Connector, Right Only
L2TA6R DBL U	Black	













Fixture	Finish	Description
LTA7 WH U	White	One-Circuit "X" Connector
LTA7 DBL U	Black	
L2TA7 WH U	White	Two-Circuit "X" Connector
L2TA7 DBL U	Black	
LTA8 WH U	White	One-Circuit Flexible Connector
LTA8 DBL U	Black	
L2TA8 WH U	White	Two-Circuit Flexible Connector
L2TA8 DBL U	Black	
LTA12 WH J10	White	Replacement Dead End
LTA12 DBL J10	Black	
LTAP1 12 WH U	White	12" Stem Kit
LTAP1 12 DBL U	Black	
LTAP1 18 WH U	White	18" Stem Kit
LTAP1 18 DBL U	Black	
LTAP1 24 WH U	White	24" Stem Kit
LTAP1 24 DBL U	Black	
LTAP1 36 WH U	White	36" Stem Kit
LTAP1 36 DBL U	Black	
LTAP1 48 WH U	White	48" Stem Kit
LTAP1 48 DBL U	Black	
LTAP2 WH U	White	Stem Feed Kit
LTAP2 DBL U	Black	





# CA INET LIGHTING

# RAY ER LED MODULAR LIGHTING SYSTEM







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 for 30° mounting, and screws				

**Power Hub Distributor (optional)** Allows for versatile wiring 18" Linking Cord (included) Use to link around corners or for wider Plug In spacing between fixtures 24" Linking Cord Available (optional) Link up to 10' of fixtures 6' power cord included with transformer (not including linking cords) 24 Volt Transformer (required, sold separately) Includes 6' power cord for plug **End Row Connector Step Dimmer** in installation and (optional) (optional) 24" linking cord to connect the Use connector to link transformer to the first stick fixtures **Direct-Wire** Splice Box and 24" OPTIONAL Connector Cord (optional) In-Line Power Switch (optional) Required for direct-wire Connects the transformer to the installation linking cord 3" LED Linking Cord (optional) Use to link sticks around corners or for wider spacing between fixtures



Accessory	Model No.
24V Transformer (required) with 120V Input Voltage	RAZTRANS24 120 M6
24V Transformer (required) with 120-277V Input Voltage	RAZTRANS24 MVOLT M6
24" Additional LED Linking Cord	RAZ CC24 M12
3" Additional LED Linking Cord	RAZ CC3 M12
Low Voltage Linking Cord	RAZ LVCC M12
End Row Connector	RAZ ERC M12
Cord Cover	UCH WWC R12*
In-Line Power Switch	RAZ INLS26 M12
Power Hub Distributor	RAZ PHD M12
Step Dimmer <sup>†</sup>	RAZDIM M12
Splice Box**	UCD JB M12 (white)
	UCD JB BL M12 (black)
24" Connector Cord**	UC ERC24 R12* (white)
	UC ERC24 BL R12* (black)
*Linkable accessories only available in a retail 12-nack	

\*Linkable accessories only available in a retail 12-pack \*\*Required for Direct-Wire Installation

†Not compatible with standard dimmer

All fixtures for use with non-dimmable switches in non-commercial applications unless otherwise noted. Consult factory for ballast options.

# Cabinet Lighting

Model No. 3500K LEDs Included 6-1/4" x 3/8" x 1/2" 6" Linkable STK6 M12 (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

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

**Fixtures Can Link End-to-End** 

# 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 first stick

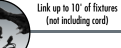
# **Direct-Wire**

OPTIONAL



Splice Box and 24" Connector Cord (optional)

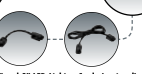
Required for direct-wire installation







Connects the transformer to the linking cord



LINKA LE O ER

Ideal for accenting cabinet doors. An adjustable head allows you to direct

light where you need it.

24" and 3" LED Linking Cords (optional)

Ca inet downlight

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

Link sticks end-to-end

Model No.	Dimensions (L x W x H)	Finish	Halogen Lamp Included
LOC 35 120 BN M4	17-1/4" x 3" x 6"	Brushed Nickel	(1) 35W MR16 Halogen

Maximum wattage 35W

Includes 6' cord with 3' connector cord and mounting screws

## 17-1/4" x 3" x 6" (1) 35W MR16 Halogen LOC 35 120 BZ M4 Bronze

# Plug In



6' power cord included with fixture

Note: Link up to 15 fixtures without 3-Way Dimmer installed



3' Connector Cord included with Fixture



**Direct-Wire** 

OPTIONAL



**Splice Box (optional)** 

Required for direct-wire applications

Note: Link up to 5 fixtures with 3-Way Dimmer

3-Way Dimmer Control (optional)

Touchpad dimmer switch for brightness control



24" Connector Cord (optional)

For longer connections between fixtures or Splice Box

# **ACCESSORIES**

Accessory	Model No.
24V Transformer (required)	STKTRANS24 M6
24" Additional LED Connector Cord	STKCC24 M12
3" Additional LED Connector Cord	STKCC3 M12

Accessory	Model No.
In-Line Power Switch	INLS26
Cord Cover	UCH WWC R12*
3-Way Dimmer Control <sup>†</sup>	LOC 3D M6
*Italahla	

<sup>\*</sup>Linkable accessories only available in a retail 12-pack.

†Not compatible with standard dimmer

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

<sup>\*</sup>Linkable accessories only available in a retail 12-pack
\*\*Required for Direct-Wire Installation

# Cabinet Lighting LINKA LE LED

Dimmable with most standard triac based and ELV dimmers. Swivel design allows you to direct light where you need it. 50,000 hour L70 rated life.



Fixture	Model No.	Dimensions (L x W x H)	Finish	3000K LEDs Included
12" Linkable	UCLD 12 BN M4	12" x 3-5/8" x 1"	Brushed Nickel	(3) LED
	UCLD 12 BZ M4		Bronze	
	UCLD 12 WH M4		White	
18" Linkable	UCLD 18 BN M4	18" x 3-5/8" x 1"	Brushed Nickel	(5) LED
	UCLD 18 BZ M4		Bronze	
	UCLD 18 WH M4		White	
24" Linkable	UCLD 24 BN M4	24" x 3-5/8" x 1"	Brushed Nickel	(7) LED
	UCLD 24 BZ M4		Bronze	
	UCLD 24 WH M4		White	

Includes 5' cord/plug, 13" connector cord, Romex Connector and mounting screws NOTE: Mounting options and accessories are listed below

Snap on/off acrylic diffuser allows for	
tool-free lamp replacement.	71 4
	THE R. L.

INKABLE TS FLUORESCENT

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	

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

NOTE: link fixtures up to 540 watts per power source

NOTE: link fixtures up to 540 watts per power source

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

LINKA	LE	ENON

Dimmable with most standard triac dimmers. Slide on/off glass diffuser allows for tool-free lamp



Fixture	Model No.	Dimensions (L x W x H)	Finish	Xenon Lamp(s) Included
9" Linkable	UCXD 1 120 CSW M6	9-1/4" x 4-1/2" x 1-3/8"	White	(1) 18W Xenon
	UCXD 1 120 CSW BZ M6		Bronze	
12" Linkable	UCXD 2 120 CSW M6	12-1/8" x 4-1/2" x 1-3/8"	White	(2) 18W Xenon
	UCXD 2 120 CSW BZ M6		Bronze	
18" Linkable	UCXD 3 120 CSW M6	18-1/4" x 4-1/2" x 1-3/8"	White	(3) 18W Xenon
	UCXD 3 120 CSW BZ M6		Bronze	
24" Linkable	UCXD 4 120 CSW M6	24-1/4" x 4-1/2" x 1-3/8"	White	(4) 18W Xenon
	UCXD 4 120 CSW BZ M6		Bronze	

# **ACCESSORIES**

# Plug In STANDARD



5' power cord included with fixture

**Direct-Wire** OPTIONAL

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

Link up to 540 watts to one power source 13" Connector Cord included with Xenon and Linkable T5 Fluorescent fixtures **Row Connectors (optional)** For continuous connections with

minimal spacing (1-1/8")

24" Connector Cord (optional) For longer connections between

fixtures or Splice Box.

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

\*Linkable accessories only available in a retail 12-pack

\*\*Recommended for Direct-Wire Installation

# Cabinet Lighting 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*	5" x 12-3/8" x 1-1/8"	Yes	(1) 8W T5 Straight Tube
	UC 12E 120 M6		No	
21"	UC 21E 120 SWR M6*	5" x 21-3/8" x 1-1/8"	Yes	(1) 13W T5 Straight Tube
	UC 21E 120 M6*		No	
24"	UC 24E 120 SWR M6*	5" x 24-1/2" x 1-1/8"	Yes	(2) 8W T5 Straight Tube
	UC 24E 120 M6*		No	
33"	UC 33E 120 SWR M6*	5" x 33-1/2" x 1-1/8"	Yes	(1) 8W & (1) 13W T5 Straight Tube
	UC 33E 120 M6*		No	
42"	UC 42E 120 SWR M6*	5" x 42-1/2" 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 replacement.

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

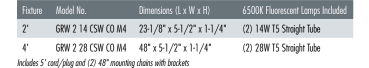


Fixture	Model No.	Dimensions (L x W x H)	3000K Fluorescent Lamp Included
18" Linear	CUC8 15 120 LP S1 M4	3-7/8" x 18-1/4" x 1-3/8"	(1) 15W T8 Straight Tube
24" Linear	CUC8 17 120 LP S1 M4	3-7/8" x 24-1/4" x 1-3/8"	(1) 17W T8 Straight Tube
8" Round	FMCL 13 ACRD M6	7-11/16" x 7-11/16" x 4"	(1) 13W GU24



**GROW LIGHT** 

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



All fixtures for use with non-dimmable switches unless otherwise noted. Not for use in commercial applications. Consult factory for ballast options.

<sup>\*</sup> only fixtures marked with an asterisk are ENERGY STAR qualified

# UTILITY COMMERCIAL

# SERIES LED STRI LIGHTS



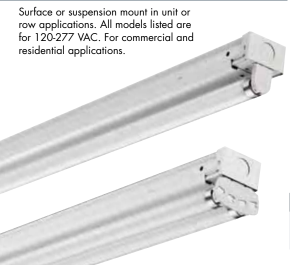
Can be surface, pendant, or stem mounted. Dimmable using a 0-10V dimmer. Delivers L70 performance for 100,000 hours. All models listed are for 120-277 VAC. For commercial and





Fixture	Model No.	Lumens	Lamp Temperature	Dimensions (L x W x H)
24" Open	ZL1 L24 3000L LP840	3000	4000K	24" x 2-1/2" x 1-1/2"
24" Lensed	ZL2 L24 2600L LP840	2600	4000K	24" x 3-3/8" x 3-1/4"
46" Open	ZL1 L46 2800L LP840	2800	4000K	46" x 2-1/2" x 1-1/2"
46" Lensed	ZL2 L46 2300L LP840	2300	4000K	46" x 3-3/8" x 3-1/4"
48" Open	ZL1 L48 2800L LP840	2800	4000K	48" x 2-1/2" x 1-1/2"
48" Lensed	ZL2 L48 2300L LP840	2300	4000K	48" x 3-3/8" x 3-1/4"

# SERIES STRI LIGHTS





www.lithonia.com/zstrip

www.lithonia.com/zstrip



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"	NEMA Premium®, Instant Start	(1) 17W T8 straight tube
	Z217 MV			(2) 17W T8 straight tube
3'	Z125 MV	36" x 2-1/8" x 1-1/2"	NEMA Premium®, Instant Start	(1) 25W T8 straight tube
	Z215 MV			(2) 25W T8 straight tube
4'	Z132 MV	48" x 2-1/8" x 1-1/2"	NEMA Premium®, Instant Start	(1) 32W T8 straight tube
	Z232 MV			(2) 23W T8 straight tube
8' Tandem	TZ132 MV	96" x 2-1/8" x 1-1/2"	NEMA Premium®, Instant Start	(2) 32W T8 straight tube
	TZ232 MV			(4) 32W T8 straight tube

All fixtures for use with non-dimmable switches in non-commercial applications unless otherwise noted. Consult factory for ballast options.

## Fixture Model No. 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' 34-3/4" x 1-1/2" x 2-1/8" Residential Electronic (1) 21W T5 straight tube MNS5 1 21 LP M6 34-3/4" x 2" x 2-3/8" (2) 21W T5 straight tube MNS5 2 21 LP M6 46-3/4" x 1-1/2" x 2-1/8" MNS5 1 28 LP M6 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)
18"	MNS8 1 15 120 RE	18-3/8" x 1-5/8" x 2-3/4"	Residential Electronic	(1) 15W T8 straight tube
	MNS8 2 15 120 RE	18-3/8" x 2-3/8" x 2-7/8"		(2) 15W T8 straight tube
2'	MNS8 1 17 120 RE	24-3/8" x 1-5/8" x 2-3/4"		(1) 17W T8 straight tube
	MNS8 2 17 120 RE	24-3/8" x 2-3/8" x 2-7/8"		(2) 17W T8 straight tube
3'	MNS8 1 25 120 RE	36-3/8" x 1-5/8" x 2-3/4"		(1) 25W T8 straight tube
	MNS8 2 25 120 RE	36-3/8" x 2-3/8" x 2-7/8"		(2) 25W T8 straight tube
4'	MNS8 1 32 120 RE	48-3/8" x 1-5/8" x 2-3/4"		(1) 32W T8 straight tube
	MNS8 2 32 LP M6	48-3/8" x 2-3/8" x 2-7/8"		(2) 32W T8 straight tube



Accessory	Model No. (for T5)	Model No. (for T8)
18" Diffuser	NA	DMNS8 15 M12
2' Diffuser	DMNS5 14 M12	DMNS8 17 M12
3' Diffuser	DMNS5 21 M12	DMNS8 25 M12
4' Diffuser	DMNS5 28 M12	DMNS8 32 M12
NOTE: Diffusers only	v available for sinale-lamn m	ini-ctrinc

# Strip Lights MINI STRIP LIGHTS

Can be unit or row mounted to ceiling or wall.



Can be unit or row mounted to ceiling or wall.

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) 17W T8 straight tube
3'	C 2 25 120 RE	36" x 4-1/4" x 3"	Residential Electronic	(2) 25W T8 straight tube
4'	C 2 32 120 RE	48" x 4-1/4" x 3"	Residential Electronic	(2) 32W T8 straight tube

# SIDE-MOUNTED STRIP LIGHTS

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



# Wraparounds LED OLUMETRIC WRA

E

Linear-faceted refractor with light diffusing film and white steel end caps. Delivers L80 performance for 50,000 hours. All models listed are for 120-277 VAC. For use in commercial and residential application.



Fixtur	e Model No.		Lumens	Wattage	Color Temperature	Dimensions (L x W x H)
2' Wı	ap STL2 22L	D26 LP835 NX	2,200	26W	3500K	22-7/8" x 10-1/8" x 3-7/8"
4' Wı	ap STL4 48L	D50 LP835 NX	4,800	50W	3500K	46-3/8" x 10-1/8" x 3-7/8"

# REMIUM WRA



Cured 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)*
1' x 2' Wrap	LB 2 17 120 RE	24" x 10" x 3"	Residential Electronic	(2) 17W T8 (F17T8/835)
1' x 4' Wrap	LB 2 32 120 RE	48" x 10" x 3"	Residential Electronic	(2) 32W T8 (F32T8/835)
1-1/2' x 2' Wrap	LB 4 17 120 1/4 RE	24" x 15-3/8" x 3"	Residential Electronic	(4) 17W T8 (F17T8/835)
1-1/2' x 4' Wrap	LB 4 32 120 1/4 RE	48" x 15-3/8" x 3"	Residential Electronic	(4) 32W T8 (F32T8/835)

<sup>\*</sup>To meet ENERGY STAR requirement lamps must have minimum 10,000 hours life

# UARE RO ILE WRA



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	8-1/2" x 24" x 2-7/8"	Clear Lens / White Steel Ends	Residential Electronic	(2) 17W T8 (F17T8/835)
1' x 4' Wrap	SB 2 32 120 RE	8-1/2" x 48" x 2-7/8"	Clear Lens / White Steel Ends	Residential Electronic	(2) 32W T8 (F32T8/835)
1-1/2' x 4' Wrap	SB 4 32 120 1/4 RE	13-3/4" x 48" x 2-7/8"	Clear Lens / White Steel Ends	Residential Electronic	(4) 32W T8 (F32T8/835)

<sup>\*</sup>To meet ENERGY STAR requirement lamps must have minimum 10,000 hours life

# NARROW WRA



Steel endplates are finished in white enamel.

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

<sup>\*</sup>To meet ENERGY STAR requirement lamps must have minimum 10,000 hours life

All fixtures for use with non-dimmable switches in non-commercial applications unless otherwise noted. Consult factory for ballast options.

<sup>\*\*</sup>Model RB232 is NOT ENERGY STAR qualified

# High Bays & Troffers LED HIGH BAY

Uses 54% less energy than HID. Delivers L70 performance for 100,000 hours. All models listed are for 120-277 VAC. For commercial and residential applications.

Model No.	Dimensions (L x W x H)	Integrated LEDs
IBL 24L WD LP740 DLC	45-1/8" x 15-7/8" x 2-15/16"	LED
IBL 18L WD LP740 DLC	45-1/8" x 15-7/8" x 2-15/16"	LED
IBL 24L ND LP740 DLC	45-1/8" x 15-7/8" x 2-15/16"	LED



# FLUORESCENT HIGH BAY

Model No.	4100K Fluorescent Lamps	Lamps Included	Distribution	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 4L WD	(4) 54W T5	Yes	Wide	Electronic, Program Rapid Start	48-1/6" x 13-1/4" x 2-3/8"
IBZT5 6L WD	(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		

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



HC36 M12 Chain Hangers (3') IBAC120 M20 Aircraft Cable (10') CMRB 6  $360^{\circ}$  Occupancy Sensor (see page 63)

## TRO **ERS**

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

Final	M - J - I N -	D:	
Fixture	Model No.	Dimensions (L x W x H)	Lamp(s) Required (not included)
1' x 4' Lay-In Troffer	GT8 2 32 A12 120 GESB	48" x 11-3/4" x 4-7/8"	(2) 32W T8 straight tube
1' x 4' Flanged Troffer	GT8 F 2 32 A12 120 GESB		
2' x 2' Lay-In Troffer	2GT8 2 U316 A12 120 GESB	24" x 23-3/4" x 4-1/2"	(2) 31W T8-U (6" leg)
2' x 2' Flanged Troffer	2GT8 F 2 U316 A12 120 GESB		
2' x 4' Lay-In Troffer	2GT8 2 32 A12 120 GESB	48" x 23-3/4" x 3-3/4"	(2) 32W T8 straight tube
2' x 4' Lay-In Troffer	2GT8 3 32 A12 120 1/3 GESB	48" x 23-3/4" x 3-3/4"	(3) 32W T8 straight tube
2' x 4' Flanged Troffer	2GT8 F 3 32 A12 120 1/3 GESB		
2' x 4' Lay-In Troffer	2GT8 4 32 A12 120 1/4 GESB	48" x 23-3/4" x 3-3/4"	(4) 32W T8 straight tube
2' x 4' Flanged Troffer	2GT8 F 4 32 A12 120 1/4 GESB		
2' x 2' Recessed Troffer	GTLED2 31L D38	24" x 24" x 3-3/4"	Integrated LEDs Included
2' x 4' Recessed Troffer	GTLED4 45L D50	48" x 24" x 3-3/4"	Integrated LEDs Included



# Shoplights NARROW SHO LIGHT

4-4/3" 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) 48" mounting chains with brackets

# ALL SEASON SHO LIGHT

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



\*To meet ENERGY STAR requirement lamps must have minimum 10,000 hours life Includes 5' cord/plug and (2) 48" mounting chains with brackets

# GRID SHO <u>LIGHT</u>

12" reflector, protector 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" mounting chains with brackets

# DIAMOND LATE WORKLIGHT



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) 32W T8 Straight Tubes
1243DP RE		Black	(3) 32W T8 Straight Tubes
Indudes El and /a	lug and (2) 10" mounting chains u	مقم بالمسجول بالقائب	

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

All fixtures for use with non-dimmable switches in non-commercial applications unless otherwise noted. Consult factory for ballast options.

# Promotional Signs LED O EN SIGN

Lasts 5 times longer than neon and uses up to 80% less energy. Continuous or chasing/blinking





# LED SCROLLING SIGN

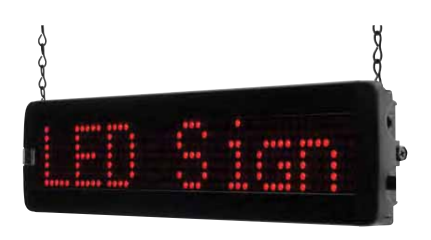
Creates up to 99 messages with 24 display mode options. Programmable on/off and message themes by remote or computer (software included). Create custom graphics or use pre-programmed icons. Chain or wall mount.



Remote Control Included

Model No.	Dimensions (L x W x H)	Integrated LEDs
SGNSCR M4	17" x 1-1/4" x 3-3/4"	LED

Includes power adapter, 25' of serial port cable with USB adapter, (2) 32" mounting chains with brackets, remote control with (2) AAA batteries and CD with software (Windows 95 and above)



# E IT EMERGENCY

# UANTUM E IT SIGNS



Universal single or double face with removable directional chevron inserts. Can be top, end, or back mounted (mounting canopy included).





Model No.	Dimensions (W x H x EXT)	Description	Supply Voltage	Letter Illumination	Battery Included
LQM S W 3 R 120/277 EL N M6	11-3/4" x 7-5/8" x 2"	Red Letters	120-277	LED	Yes*
LQM S W 3 R 120/277 M6	11-3/4" x 7-5/8" x 2"	Red Letters	120-277	LED	No
LQM S W 3 G 120/277 EL N M6	11-3/4" x 7-5/8" x 2"	Green Letters	120-277	LED	Yes*
LQM S W 3 G 120/277 M6	11-3/4" x 7-5/8" x 2"	Green Letters	120-277	LED	No

<sup>\*</sup>Sealed, maintenance-free lead-calcium battery provides a minimum of 90 minutes of emergency illumination.

# STANDARD E IT SIGNS



Fully assembled single face with removable directional chevron inserts. Can be top, end, or back mounted (mounting canopy included).



Model No.	Dimensions (W x H x EXT)	Description	Supply Voltage	Letter Illumination	Battery Included
EXR LED M6	11-5/8" x 7-3/16" x 1-5/8"	Red Letters	120-277	LED	No
EXR LED EL M6	11-5/8" x 7-3/16" x 1-5/8"	Red Letters	120-277	LED	Yes*
EXG LED M6	11-5/8" x 7-3/16" x 1-5/8"	Green Letters	120-277	LED	No
EXG LED EL M6	11-5/8" x 7-3/16" x 1-5/8"	Green Letters	120-277	LED	Yes*

<sup>\*</sup>Sealed, maintenance-free lead-calcium battery provides a minimum of 90 minutes of emergency illumination.

# **UANTUM EMERGENCY UNITS**

Sealed, maintenance-free lead-calcium battery provides a minimum of 90 minutes of emergency illumination.







**Emergency Lighting** 

Model No.	Dimensions (W x H x EXT)	Description	Supply Voltage	Light Source						
ELM	11-1/2" x 5" x 3-3/4"	Fixed Optics	120-277	5.4W wedge-based krypton lamp						
ELM2	12-1/2" x 5" x 3-3/4"	Adjustable Optics	120-277	5.4W wedge-based krypton lamp						
ELM2 LED M12	10-1/4" x 4-1/4" x 3-5/8"	Adjustable Optics	120-277	LED						
ELM2 LED HO M12	10-1/4" x 4-1/4" x 3-5/8"	LED High Output*	120-277	LED						
*Hight Output model will p	*Hight Output model will power up to 4 LED remote heads.									

# Exit & Emergency UANTUM EMERGENCY COM OS

Universal single or double face with removable directional chevron inserts. Can be top, end, or back mounted (mounting canopy included). Sealed, maintenance-free lead-calcium battery provides a minimum of 90 minutes of emergency illumination.



Model No.	Dimensions (W x H x EXT)	Description	Supply Voltage	Letter Illumination	Emergency Light Source
LHQM LED R M6	19-1/4" x 8" x 2-1/4"	Red Letters	120/277	LED	LED
LHQM LED R HO M6	19-1/4" x 8" x 2-1/4"	Red Letters, High Output*	120/277	LED	LED
LHQM S W 3 R M4	21-1/4" x 9-7/8" x 4-7/8"	Red Letters	120/277	LED	5.4W wedge-based krypton lamp
LHQM S W 3 R HO M4	21-1/4" x 9-7/8" x 4-7/8"	Red Letters, High Output Combo*	120/277	LED	5.4W wedge-based krypton lamp
LHQM S W 3 R HO RO	21-1/4" x 9-7/8" x 4-7/8"	Red Letters, High Output, Less Lamp Heads*	120/277	LED	5.4W wedge-based krypton lamp
LHQM LED G M6	19-1/4" x 8" x 2-1/4"	Green Letters	120/277	LED	LED
LHQM S W 3 G	21-1/4" x 9-7/8" x 4-7/8"	Green Letters	120/277	LED	5.4W wedge-based krypton lamp



<sup>\*</sup>High Output models will power up to 4 remote heads.



# LED CONCEALED O TICS COM OS

An adjustable, integrated LED light strip replaces traditional lamp heads for a compact design. Universal single or double face with removable directional chevron inserts. Can be top, end, or back mounted (mounting canopy included).

Model No.	Dimensions (W x H x EXT)	Description	Supply Voltage	Letter Illumination	Emergency Light Source
ECBR LED M6*	12-5/8" x 9-1/8" x 1-7/8"	Red Letters	120/277	LED	LED
FCRG LFD M6*	12-5/8" x 9-1/8" x 1-7/8"	Green Letters	120/277	LFD	IFD

<sup>\*</sup>Will power 1 LED remote head



# STANDARD LED EMERGENCY UNIT

Long-lasting, efficient ultra-bright white LED lamp heads. Long-life Ni-Cad battery provides 90 minutes of emergency lighting.

Model No.	Dimensions (W x H x EXT)	Description	Supply Voltage	Light Source
EU2 LED M12	12" x 3-3/4" x 3-3/4"	Adjustable Optics	120-277	LED





# BETTER PERFORMANCE THROUGH ADVANCED TECHNOLOGY

Since 1987, Sensor Switch has been 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.





# **MICROPHONICS**"

Microphonics™ technology incorporates a microphone with the PIR detector, providing an ideal solution for areas with obstructions like bathrooms with stalls or open office cubicle areas. This Passive Dual Technology (PDT) first detects motion using the PIR and then engages the microphone to listen for continued occupancy. Sophisticated circuitry tunes the sound detection to sudden noise changes only and filters out the background "white" noise. Patented by Sensor Switch, Microphonics™ provides a completely passive alternative to active ultrasound methods of detection.

# **PASSIVE INFRARED DETECTION (PIR)**

Our sensors utilize a Passive Infrared (PIR) dual element detector located behind a multi-segmented Fresnel lens. Each lens segment generates a pair of collector beams. As heat given off by the human body moves in and out of the beams, the detector "sees" this and triggers the occupancy mode. Additionally, we fine-tune our sensors to detect small motions even at great distances, while still preventing "false trips".

# **PASSIVE DUAL TECHNOLOGY (PDT)**

By combining PIR and Microphonics, sensors with Passive Dual Technology both see an occupant's motion and hear the sounds they make. This results in better detection than sensors using two separate technologies that only detect motion (e.g., Ultrasonic/PIR Dual Tech). This patented technology is 100% acoustically passive, meaning there are no high frequency transmissions and no potential for interference. PDT is also immune from conditions that typically cause false ons.

# sensorswitch

# www.sensorswitch.com

- Spec Sheets
- Latest News
- Sales/Marketing Resources



# ASSEMBLED in AMERICA

All Sensor Switch occupancy sensors and indoor daylight controllers are assembled in the USA in our own state-of-the-art facility. Besides ensuring product quality and reliability, in-house assembly allows for maximum responsiveness to our customers



# sensorswitch

# Controls WALL SWITCH SENSORS

# WSD - OCCUPANCY (AUTO ON)

The WSD 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 (WSD) or with (WSD PDT) obstructions.

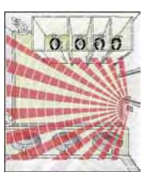
# SSD - VACANCY (MANUAL ON)

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

# **APPLICATIONS**

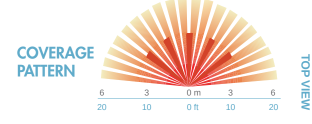


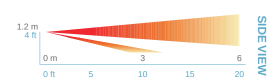
Passive Infrared Technology (PIR) Private Office, Storage, Garage



Passive Dual Technology (PDT) Restrooms & Partitions







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





# ROGRAMMA LE TIMER SWITCH

Provides a simple to use and simple to apply lighting control alternative to wall switch occupancy sensors. This decorator style wall station provides six preset countdown timer selections as well as an on-off push-button.

Series #	Finish	Power Type	Default On Mode
PTS 60 WH	White	120-277 VAC	Manual
PTS 60 IV	lvorv	120-277 VAC	Manual

# 6 OCCU ANCY SENSORS

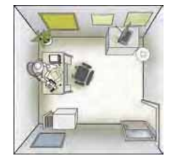
# **CEILING MOUNT**

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

# **FIXTURE MOUNT**

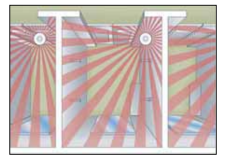
Mounts directly to a fluorescent fixture and provides excellent  $360^{\circ}$  coverage for rooms without obstructions. It is Ideal for high bay fixtures, but it can also be used with strip lights and wraparound fixtures.

# **APPLICATIONS**



# Private Office

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



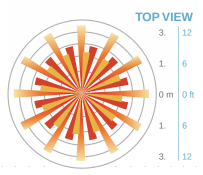
Dressing Room / Closet

- Eliminates need for switch
- Adds security

Series #	Installation	Power Type	Feature	Detection
CMR 9	Ceiling Mount	120-277 VAC	1-Pole	PIR
CMR PDT 9				PDT
CMR 9 2P	Ceiling Mount	120-277 VAC	2-Pole	PIR
CMR PDT 9 2P				PDT
CMRB 9	Fixture Mount	120-277 VAC	1-Pole	PIR
CMRB 9 2P			2-Pole	



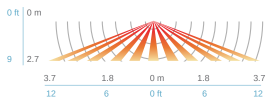
Fixture Mount



Ceiling

Mount

# **SIDE VIEW**



10

OWOFF

# **OUTDOOR**



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	CCT	Lumens	Input Watts
OLSS DDB M6	Square	5-15/16" x 5-15/16" x 3-1/8"	Dark Bronze	4000	330	9
OLSS WH M6	Square	5-15/16" x 5-15/16" x 3-1/8"	White	4000	330	9
OLSR DDB M6	Round	6-1/2" x 6-1/2" x 3-1/8"	Dark Bronze	4000	370	9
OLSR WH M6	Round	6-1/2" x 6-1/2" x 3-1/8"	White	4000	370	9

# LED WALL CYLINDER



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





Up- and Down-cast Illumination

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	4000	270	9
OLLWD WH M6	Up or Down Illumination	4-3/8" x 8" x 3-3/4"	White	4000	270	9
OLLWU DDB M6	Up and Down Illumination	4-3/4" x 9-1/4" x 3-3/4"	Dark Bronze	4000	500	14
OLLWU WH M6	Up and Down Illumination	4-3/4" x 9-1/4" x 3-3/4"	White	4000	500	14





Illumination



Wall Mount

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

# STANDARD VAPOR TIGHT



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"	Gray	(1) 150W maximum incandescent

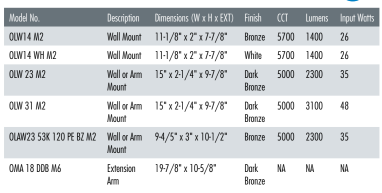
All fixtures for use with non-dimmable switches unless otherwise noted.

# Outdoor

# LED WALL ACKS

Provides energy-efficient security and general purpose lighting in residential or commercial applications. Includes adjustable Dusk-to-Dawn photocell. Starts down to -22°F. Integrated LEDs.

V	TIE	
OLW14 WH M2		
	OLW14 M2	





Mounting plate/j-box mounting option

Model No.



Arm mounting (OMA) option







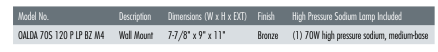
# LED CEILING CANO Y LIGHT

Provides maintenance-free general illumination for indoor and covered outdoor use in residential and commercial applications. Ideal for applications such as parking areas, garages, carports, loading areas and covered walkways. Integrated LEDs.





# MINI AREA LIGHT





Dusk-to-Dawn photocell provides automatic on/ off. 7" acrylic diffuser.

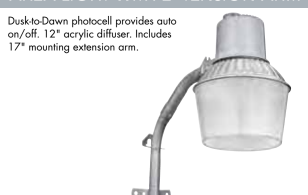
# STANDARD AREA LIGHT

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



# Outdoor AREA LIGHT WITH E TENSION 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			

# 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 ACK

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	

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

All fixtures for use with non-dimmable switches unless otherwise noted.



(LED

# **Outdoor**LED INDUSTRIAL LOODLIGHTS

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

Model No.	Description	Dimensions (W x H x EXT)	Finish	CCT	Lumens	Input Watts
DSXF1 LED 1 40K	Size 1 LED Flood (1 COB)	8-7/8" x 7-3/4" x 3-1/8"	Dark Bronze	4000	1927	22
DSXF1 LED 2 40K	Size 1 LED Flood (2 COB)	8-7/8" x 7-3/4" x 3-1/8"	Dark Bronze	4000	3866	41
DSXF2 LED 3 40K	Size 2 LED Flood (3 COB)	8-7/8" x 12-7/8" x 3-1/8"	Dark Bronze	4000	5493	59
DSXF2 LED 4 40K	Size 2 LED Flood (4 COB)	8-7/8" x 12-7/8" x 3-1/8"	Dark Bronze	4000	7041	79





# LED SECURITY LOODLIGHTS

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



Model No.	Description	Dimensions (W x H x EXT)	Finish	CCT	Lumens	Input Watts
OFLR 9LC 120 MO WH M2	3-Head with Motion Sensor and Dusk-to-Dawn	12" x 7-1/4" x 8"	White	5000	1700	31
OFLR 9LC 120 MO BZ M2			Bronze			
OFLR 9LC 120 P WH M2	3-Head Dusk-to-Dawn	12" x 5" x 8"	White	5000	1636	30
OFLR 9LC 120 P BZ M2			Bronze			
OFLR 6LC 120 MO WH M2	2-Head with Motion Sensor and Dusk-to-Dawn	9-3/4" x 7-1/4" x 8"	White	5000	1222	22
OFLR 6LC 120 MO BZ M2			Bronze			
OFLR 6LC 120 P WH M2	2-Head Dusk-to-Dawn	9-3/4" x 5" x 8"	White	5000	1096	20
OFLR 6LC 120 P BZ M2			Bronze			



# **DESIGNER TWIN LOODLIGHTS**

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



# Outdoor REMIUM LOODLIGHTS



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 LOODLIGHTS



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 LOODLIGHTS

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) 150W T-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	

# AR 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		White	
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		White	
Single Head Flood	OFSH 150PR 120 WH M12	4-1/2" x 4-1/2" x 5-1/4"	White	(1) 150W maximum PAR medium-base

All fixtures for use with non-dimmable switches unless otherwise noted.

# Outdoor LUORESCENT LOODLIGHT



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

# LOODLIGHT WITH LIGHT ISOR

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 /5000 120 LP WH MA	9-1 /4" v 6-5 /8" v 6"	White	(1) 300W or (1) 500W double-ended quartz halogen

# orta les otlight

Dusk-to-Dawn photocell provides automatic on/off. Includes 3' power cord. Ideal for landscape or accent lighting. Can be wall or ground mounted.

Model No.	Dimensions (W x H )	Finish	Quartz Halogen Lamp Included
OSTL 50Q 120 P LP BL M6	4" x 15-1/2"	Black	(1) 50W quartz halogen







# DESIGN TOOLS

We ased tools developed to quicklanswer our lighting design questions an where, an time.







Tool

## Other Valuable Resources



Photometric Tool



Templat



Area



Floodligh



Wallwash Tool



# Visual Interior Tool™

# WHY USE THE TOOL?

Take the guesswork out of creating a lighting layout plan. The Visual Basic tool is a web-based tool that was built to allow you to view the photometric report of a luminaire and compare photometry files. Educate and assist the contractor with his or her job to maximize the lighting potential in the space!



# **BENEFITS**

Based on your job size, this awesome resource will let you know how many fixtures you will need to provide enough light to your environment. Save time, save money, and save energy by supplying the light you need and not wasting the light you don't.

## IT'S AS EASY AS 1, 2, 3

- 1. Pick Your Product
- 2. Generate Photometric Report
- 3. Create a Lighting Layout









# Visual Economic Tool™

# WHY USE THE TOOL?

The Visual Economic Tool allows users to develop realistic costs over the lifetime of a lighting system, offering a more meaningful business evaluation than simple payback calculators.



# **BENEFITS**

## CALCULATE

 Perform simple energy-only simple payback estimates or create estimates that include maintenance, controls, or HVA

## **CHOOSE**

- Choose products from the entire Acuity Brands indoor and outdoor lighting products portfolio
- The tool will also accept non-Acuity Brands lighting product data

## **COLLABORATE**

 Save time and promote consistency by loading data from the Visual Economic Tool into Visual's other design tool

## **CONCLUDE**

 Data presented in vivid, easy-tofollow charts

## **COMPARE**

 Compare using various lighting controls methods and common light sources



Don't stop at Simple Payback - start comparing total Life Cycle Cost for your designs! http://www.visual-3d.com/software/designtools.aspx

# RENO ATION 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.

# 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











# RENO ATION GUIDE

ARE SE Y ASI A A T RI A ILITY

# WHAT DO YOU SEE?



Metal Halide High Bays

# WHAT DO YOU ASK?

- How old are your existing fixtures
- What lamp/ballast do they use
- Are you satisfied with existing light levels
- Would you like to cut energy costs, maximize your budget & improve lighting quality

# BETTER: IBZ - Flourescent High Bay BEST: IBZ LED - LED High Bay

## BENEFITS

- Energy savings of 25% or more
- Improved vertical and horizontal illumination
- Light comes back on immediately after power outage
- Energy savings \$76/year per IB LED 24L with sensors vs existing 6 lamp T5HO
- L70 at greater than 100,000 hours life
- -40°C to 55°C ambient standard
- Dimming standard



Add occupancy sensors from Sensor Switch® for added savings

# I E ERE E R

# WHAT DO YOU SEE?



T12 Troffers

# WHAT DO YOU ASK?

- How old are your existing fixtures
- What lamp/ballasts do they use
- Are you satisfied with existing light levels
- Would you like to cut energy costs, maximize your budget & improve lighting quality

# **AREA**

BEAM LED

# WHAT DO YOU SUGGEST?

**BETTER:** GT8 - T8 Fluorescent Troffer



**BEST:** GTLED - LED Troffer



## **BENEFITS**

- 20% more efficient than T12
- Designed for use with electronic ballasts
- 25% more efficient than T8
- Reduce energy consumption and maintenance costs with LEDs
- Rated L80 for 50,000 hours
- Full-range dimming with 0-10V dimmer switch
- Matte white lens reduces glare while creating architectural interest



# IT E LI I R AT R

# WHAT DO YOU SEE?



Incandescent Recessed

# WHAT DO YOU ASK?

- What type of recessed replacement lamps do you use?
- How often do you have to replace lamps?
- Are you interested in cutting energy costs and improving your maintenance costs?

# WHAT DO YOU SUGGEST?

**BETTER:** Acculamp LED Lamps





## **B**ENEFITS

- Energy savings up to 80%
- Lower maintenance and relamping costs
- Extended life, up to 50,000 hours
- Easily installs in any existing incandescent housing - perfect for remodeling
- Integrated LEDs and trim create an improved lighting experience
- White lens hides the LEDs and reduces glare

# T R SE RITY E ERAL P RP SE

# WHAT DO YOU SEE?



Incandescent PAR Holders



High Pressure Sodium Area Lights

# WHAT DO YOU ASK?

- How old are your existing fixtures?
- How often do you have to replace lamp?
- Are you satisfied with existing light levels?
- Can light output & color temperature be improved?

# What do you suggest?

# BEST: OFLR LED Floods



# BENEFITS

- Energy savings up to 78%
- 50,000 hour maintenance-free operation
- Adjustable 180° motion sensor with built-in photocell provides added security
- Bright, even illumination

BEST: OLW 23 LED Area/Wall Light



- Save energy 64 lumens per watt
- Integrated design directs light where it is needed
- Higher lumen output means more mounting heights - up to 15'

# INDE

Р	Р	Р	Р
KRM	RE2	H2O N R6	2WTORR2 2
2M	RE N2	H2OMW R6	TOR R6
NM	RE2	H2OOR R6	WTORR2 2
RE ATW2	2RE2	H2O R6	MWTOR R6 2
RED2	6RE N2	O A MWR6	R2 2
RE2	6RE2	O AU	TRMW TOR R6
2 REWH22	NM 6	O A	WR2 2
6 RE2	AM 6	O NR6	E NTORR6,
6 RE	2 NM 6	O MWR6	E MWTORR6,
6 2RE	2 AM 6 62 STM2	O OR R6 O R 2	E OR TORR6, E TORR6,
6 RE2	M	S	O2A MWTORR6
6 RE	2 M	Α	O2A R2 2
N2	M		O2A 2
A2	6 M2	W	O2 NTORR62
N2	M6 2	DW W	O2MWTORR6 2
6 A2	M	E	O2OR TOR R6
2 AM2	2 M2	E2	O2TORR2 2
2RET N M6	M2	O A	O TOR R6
RET N M	2RET N.M6	S	O A 2
RET N M2 6 N M	RET N.M6 RET N.M	W W R6	O A
6 M	RET N.M 2RE	LMW LED M6	O R 2 2
6WHM	RE	R 2	RE R6
2 D RE	RE	WR 2	W
REOA2	2RE	2 NTORR 2	MWTORR6
REWH2	RE	2MW TOR R6	MWTOR R6
RE OA2	RE	2OR TORR 2	ALCND 2 LCSG DIM M6
REWH2	2	2TORR 2	ALCND2 L SG DIM M6
2RE OA2	RE	2 TRMW TOR R6	ALG 2 LDIMM6
2REWH2	RE	2WTORR 2	ALG 2 LDIMM6
NM 6	2RE	LMW LED M6	ALG 62 LDIMM6
AM 6 NM6 2	N M M	E NR6 E MWU	ALSAR L K.G. R. M.2 ALSAR L K.M.2
AM62	WHM	E OR R6	ALSAR LG R M2
2 NM	N M2	E R6	ALSAR LM2
2 AM	M2	G MWTORR6	ALSAR L KG R M2
NM2	WH M2	G TOR R6	ALSAR L KM2
AM2	AIM 6	H2O NTORR6	ALSAR LG R M2
N M2	G M	H2OMWTORR6	ALSAR LM2
AM2	GGM	H2OOR TORR6	ALSAR L KG R M2
6 NM6	GWM	H2O TOR R6	ALSAR L KM2
6 AM6 N	GAM GWM	LD R6	ALSAR LG R M2 ALSAR LM2
A	2 RE 6	OR2 O2A MWTORR6	ALSAR LM2 2
6 N M	2 D RE	O2AU	ALSMR 6 LM6 2
62 N M	2 2 GRE 6	O2A U	ALSMR 62 L 6 KM6 2
6 2RE2	2 D RE 6	O2 NTORR6	ALSMR 62 L 6M6 2
6 RE2	2 GRD RE 6	O2MWTOR R6	ALSMR 62 L KM6 2
6 2RE NS2	2 2L WWRA	O2OR TORR6	ALSMR 62 LM6 2
6 2RE	2L 2WWRA	O2TORR 2	ALSMR 6E L 6 KM6 2
6 2REWH2	2GT 2 2 A 2 2 GES	6 LMW LED M6	ALSMR 6E L 6 M6
6 RE NS	2GT 2U 6A 2 2 GES 2GT 2A 2 2 GES	6 MW LED M6	ALSMR 6E L 6 KM6 2 ALSMR 6E L 6 M6 2
6 REWH2	2GT 2A 2 2 GES 2GT 2A 2 2 GES	6H2OMWTOR R6	ALS 2 L KDIM M6 2
6 RE	2GT 2U 6A 2 2 GES	6H2OOR TORR6	ALS 2 LDIM M6
6 2RE	2GT 2A 2 2 GES	6H2O TOR R6	ALS 2 L KDIM M6 2
6 RE2	2GT 2A 2 2 GES	6L R6	ALS 2 L DIM M6 2
22RE2	NR6	6LD	ALS L K DIM M2 2
26RE N2	MW R6	6L	ALS L KM2 2
26RE2	OR R6	65 2	ALS LDIM M2 2
2 RET N	R 2	6S W 2	ALS LM2 2
2 RET	TRMW R6	6SO 2	ALS S L KDIM M2 2
2 RET N	WR2 2R 2	WTORR6 2	ALS S L DIM M2 2 ALS 6 L KM2
2 RET N	2WR 2	2 MWTOR R6	ALS 6 L KM2 ALS 6 LM2
2 RET	E NR6	2OR TORR 2	ALS L KR M2
NM 6	E MW R6	2TORR 2 2	ALS LGU2 R 2
6 NM 6	E OR R6	2 TRMW TOR R6	ALS LR M2
RE N2	E R6	2W TORR2 2	ALS 2 L K DIM M2

# **Acuity**Brands.

Р	Р	Р	Р
ALS 2 L KM2	DMNS 2 M 2	I T WD	LKA M6
ALS 2 L KDIM M2	DMNS 2 M 2	I T 6	LKA M6
ALS 2 L KM2	D RG M6	I T 6WD	LKA M6
ALS 2 L DIM M2	DR L M6	INLS26	LKA HM6
ALS 2 L M2	DR L M6	L2T D LU	LOC DM6
ALS 2 L DIM M2	DS L M6	L2T WHU	LOC 2 NM
ALS 2 LM2	DSCL M6	L2T D LU	LOC 2 M
C2 2 RE	DSCL M6	L2T WHU	L MSW G 2 2 ELNM6
C22 2 RE	DSCL M6	L2T 2D LU	L MSW G 2 2 M6
C2 2 2 RE	DSCL M6	L2T 2WHU	L MSW R 2 2 ELNM6
C R6	DS LED K6	L2TA D LU	L MSW R 2 2 M6
C WR6	DS LED 2 K6	L2TA WHU	LT2D L
CE R6,	DS 2LED K6	L2TA2 D LU	LT2WH
CH 6 NM	DS 2LED K6	L2TA2 WHU	LT D L
CH 6 AM	DTCL M6	L2TA D LU	LT WH
CH 6 M	DTCL M6	L2TA WHU	LT D L
CLD R6,	DTCL M6	L2TA D LU	LT WH
CL R6,	DTCL M6	L2TA WHU	LT 2D L
CL R6,	DTR M6	L2TA6LD LU	LT 2WH
CL 2 R6,	D NT M6	L2TA6LWHU	LTA D LU
CL 2R6,	D NT M6	L2TA6RD LU	LTA WHU
CMR6	EC GLEDM6	L2TA6RWHU	LTA2D LU
CMR 26	EC RLEDM6	L2TA D LU	LTA2WHU
CMR 6	ELM	L2TA WHU	LTA D LU
CMR6	ELM2	L2TA D LU	LTA WHU
CMR 26	ELM2 LED HOM 2	L2TA WHU	LTA D LU
CMR DT6	ELM2 LED M 2	L R6	LTA WHU
CMR DT 26	EU2LEDM 2	L RR6	LTA D LU
CO TORR 2	e gledelm6	L R6	LTA WHU
CS ,	E GLEDM6	L RR6	LTA6 D LU
CSS2	E RLEDELM6	L R6	LTA6WHU
CSS2	E RLEDM6	L RR6	LTA D LU
CUC 2 L S M	M22 ACLRL M	L R6	LTA WHU
CUC 2 L S M	M22 ACLSL M	L RR6	LTA D LU
D EL M6	M ACLRL M	L 2 2 RE	LTA WHU
D L M6	M ACLSL M	L 2 2 2 RE	LTA 2D L
D LT M6	M 2ACLRL M	L 2 RE	LTA 2WH
D LT M6	M 2ACLSL M	L 2 2 RE	LTA 2D LU
DC L M6	MCL ACRDM6	LC6R6	LTA 2WHU
DCNE M6	MLR 2 DTTM	LC R6	LTA D LU
DCNE 2M6	MLR 2 DTTM	LH MLEDGM6	LTA WHU
DCNE 6M6	MLR 26DITM	LH MLEDRHOM6	LTA 2 D LU
DCNE M6 DGDT M6	MLR 22 M MLR M	LH MEDRM6	LTA 2 WHU LTA 6D LU
		LH MSW G	
DGNG M6 DGW M6	MLR 2M MLS 2 DTTM	LH MSW RHOM LH MSW RHOR	LTA 6WHU LTA D.LU
DLSD M	MLS 2 DTTM	LH MSW RM	LTA WHU
DLSD2 N	MLS2 26DITM	L6	LTA 2D LU
DLSD N	MLS 22 M	Ш 2	LTA 2WHU
DLSD CH	MLS M	LK NM6	LTH MR 6 NM2
DLSD	MLS 2M	LK MWM6	LTH MR 6D LM2
DLSD6 ANS	M LR 2M2	LK MWLEDM6	LTH MR 6WHM2
DLSD	GRW2 CSWCOM	LK G NM6	LTH AR2 NM2
DLSD CLR	GRW22 CSWCOM	LK GMWM6	LTH AR2 D LM2
DLSD S	GT 2 2A 2 2 GES	LK GOR M6	LTH AR2 WHM2
DLSD WH	GT 2 2A 2 2 GES	LK OA MWM6	LTH AR NM2
DLSD S	GTLED2 LD	LK NM6	LTH AR D LM2
DLSD 2 N	GTED LD	LK MW M6	LTH AR WHM2
DLSD 2	HC 6M 2	LK MW LED M6	LTH AR NM2
DLSD	I AC 2 M2	LK G NM6	LTH AR D LM2
DLSD S 6	I L LWDL DLC	LK GMWLEDM 6	LTH AR WHM2
DLSD 6 2	I L2 LNDL DLC	LK GMWM6	LTH2 MR 6 NM2
DLSD N	I L2 LWDL DLC	LK L NM6	LTH2 MR 6D LM2
DMCN N M6	T	LK LMWM6	LTH2 MR 6WHM2
DMCN M6	I T L	LK OA MWM6	LTH MR 6 NM2
DMNS M 2	I T LWD	LK S MWM6	LTH MR 6D LM2
DMNS 2 M 2	I T 6	LK MW M6	LTH MR 6WHM2
DMNS 2 M 2	I T 6L	LK MW LED M6	LTH AR2 NM2
DMNS M 2	I T 6LWD	LK LMW M6	LTH AR2 D LM2
DMNS M 2	I T	LK OA TRMWM6	LTH AR2 WHM2

Acuit rands Inde

# INDE

Р	Р	Р	Р
LTH AR NM2	MNS 22 L M6	OLW2 M26	UC 2 SWRM6
LTH AR D LM2	MNS 22 L M6	OLW M26	UC 2 SWRM6
LTH AR WHM2	MNS 2 RE	OLWCM 6M26	UC 2 2 SWRM6
LTH AR NM 2	MNS 2 RE	OMA DD M66	UC 2 2 SWRM6
LTH AR D LM 2	MNS 2 2 RE	OMA M66	UC 2E 2 M6
LTH AR WHM 2	MNS 2 2 RE	OSC 2 L LM666	UC 2E 2 SWRM6
LTH AR NM2	MNS 2 2 RE	OSC 2 L WHM666	UC2 E 2 M6
LTH AR WHM2	MNS 2 2 RE	OSTL 2 L LM66	UC 2 E 2 SWRM6
LTH MR 6 N M2 LTH MR 6D LM2	MNS 22 2 RE MNS 2 2L M6	O T I 2 M66 OW 2 M 2 L M66	UC2 E 2 M6 UC2 E 2 SWRM6
LTH MR 6WHM2	MRMK N2	OW 2 2 L M66	UC E 2 M6
LTH AR2 NM2	MRMK NM22	OW 2 2 L WHM66	UC E 2 SWRM6
LTH AR2 D LM2	MRMK2	TS 6 I6	UC 2E 2 M6
LTH AR2 WHM2	MRMK M22	TS 6 WH6	UC 2E 2 SWRM6
LTH AR NM2	MWS N M6	RA M6	UCD LM 2 , ,
LTH AR D LM2	MWS M6	RA 2M6	UCD M 2 , ,
LTH AR WHM2 LTH AR NM 2	MWSC N M6	RA M6	UCERC2 LR 2 , ,
LTH AR NM 2 LTH AR D LM 2	MWSC M6 MW 2 N M	RA 2 M6 RA CC M 2	UC ERC2 R 2, , , UC ERC R 2
LTH AR WHM 2	MW 2 M	RA CC2 M 2	UCHWWCR 2 , ,
LTH MR 6 NM2 6	MW N M	RA DIMM 2	UCLD 2 NM
LTH MR 6D LM2 6	MW M	RA ERCM 2	UCLD 2 M
LTH MR 6WHM2 6	MW C2 N M	RA INLS26 M 2	UCLD 2WHM
LTH6 MR 6 NM2 6	MW C2 M	RA L CCM 2	UCLD NM
LTH6 MR 6D LM2 6	MW C N M	RA HDM 2	UCLD M
LTH6 MR 6WHM2 6	MW C M	RA TRANS2 2 M6	UCLD WHM
LTH MR 6D LM 2 6 LTH MR 6S M 2 6	NEW 2 2 2 RE N	ra trans2 m oltm6 R 2 2	UCLD2 NM UCLD2 M
LTH MR 6WHM 2	OAL 2 M 2 M ERL R266	REAL6 D6A 6 L K.6 SC ESL U 2	UCLD2 WHM
LTH MR 6D LM 2	OAL S 2 ERL M26	REAL6 D6A L K.6 SC ESLU 2	UC D 2 CSW M6
LTH MR 6WHM 2 6	OALDA S 2 L M6	REAL6 D6A 6 L K.6 SC ESLU 2	UC D 2 CSW M6
LTH 2MR 6D LM 2 6	OALS 6 2 L M6	REAL6 D6A L K.6 SC ESLU 2	UC D2 2 CSW M6
LTH 2MR 6WHM 26	O L26 2 L M6	REAL6 D6 N6 L K.6 SC ESLU 2	UC D2 2 CSW M6
LTH AR2 NM2 6	O L26 2 L WHM6	REAL6 D6 N L K.6 SC ESLU 2	UC D 2 CSW M6
LTH AR2 D LM2	OL S 2 L M6	REAL6 D6MW 6 L K.6 SC ESLU 2 REAL6 D6MW L K.6 SC ESLU 2	UC D 2 CSW M6
LTH AR2 WHM2 6 LTH AR NM2 6	OL M 2 L M	REAL6 D6MW L K.6 SC ESLU 2 REAL6 D6OR 6 L K.6 SC ESLU 2	UC D 2 CSW M6
LTH AR D LM2 6	O L 2 L WHM66	REALODOOR U K.O SC ESLU 2	WSD2 I62
LTH AR WHM2	O LM 2 L M 26	S 2 2 RE	WSD2 WH
LTH AR NM 2 6	O LM 2 L WHM 26	S 2 2 2 RE	WSDI62
LTH AR D LM 2 6	O LR 6LC 2 MO M26	S 2 2 RE	WSD DT2 I62
LTH AR WHM 2 6	O LR 6LC 2 MOWH M26	SGNO NM	WSD DT2 WH62
LTH LT AR2 D LM 2	O LR6LC 2 M2	SGNSCRM	WSD DTI
LTH LT AR2 S M 2 LTH LT AR2 WHM 2	O LR 6LC 2 WHM26 O LR LC 2 MO M26	SM 2 2 RE	WSD DTWH
LTH LT AR D LM6	O LR LC 2 MOWHM26	SM 2 2 2RE	M 2
LTH LT AR S M6	O LR LC 2 M26	SM2 2 RE	2 M 2
LTH LT AR WHM6	O LR LC 2 WHM26	SM22 2 RE	2M 2
LTH LT AR D LM6	O SH R 2 WHM 26	SM2 2 2 RE	2 M 2
LTH LT AR S M6	OTH R 2 M 26	SSD A 2 I62	2 M 2
LTH LT AR WHM6	OTH R 2 M 2	SSD A 2 WH62	2 2M 2
LTH SHDE AR2 N M2 LTH SHDE AR2 D L M2	O TH R 2 WHM 2	STK6M 2 STK 2M 2	L L2 LL
LTH SHDE AR2 WH M2	O TM 2 L M6	STK M 2	L L 2 LL
LTH SHDE AR NM2	O TM 2 L WHM66	STKCC M 2	L2L2 26 LL
LTH SHDE AR D LM2	O TR2 2 L M 26	STKCC2 M 2	L2L 62 LL 2
LTH SHDE AR WH M2	O TR2 2 L WHM 26	STKTRANS2 M6	L2L 2 LL2
LTH SHDE AR NM 2	OLAW2 K 2 E M26	STL2 22L D26 L N	
LTH SHDE AR D LM 2	OLLWD DD M66	STL LD L N	
LTH SHDE AR WH M 2 L 2	OLLWD WHM6	STM ER 2 NMSTM ER 2 AM	
L R 2	OLLWU WHM66	SW LEDM 2	
MD N M6	OLSR DD M66	T 2M 2	
MD M6	OLSRWHM66	T 2 2M 2	
MD C N M6	OLSS DD M66	UC D 2 L M6	
MD_C M6	OLSSWH M66	UC D 2 L M6	
MNS L M6	OL TCM M66	UC D 2 L M6	
MNS 2 L M6	OL TWM M66	UC D 2 L M6	
MNS 2 L M6 MNS 2 L M6	OLW M26 OLW WHM26	UC D2 2 L M6 UC D2 2 L M6	
1VII 40 Z L IVIO	CLVV VVI 11V12	00 D2 2 L IVIO	

# LIGHTAHOME. S SMART LIGHTING FOR YOUR HOME



# YOUR ONLINE RESOURCE

New roducts
roduct Specs
Sales Literature
Replacement arts
Where to u
Warrant Registration

sensorswitch



acculamp.





