

Cooper Lighting

by **FAT•N**

nnovation you can rely on [™]							
Aughitestung I FD Deseased Illumination - built very week							
Architectural LED Recessed Illumination – built your way The impact that lighting can have on a space is unlimited. Portfolio LED Recessed lighting adds warmth, highlights areas of interest, and meets a wealth of functional needs. It provides the base upon which to build your interior design, performing without calling attention to itself.							







Using Light to Define and Enhance an Architectural Environment

Portfolio LED applies a balance of art and science in the design and engineering of its luminaires. It mingles features, efficacy, superior optical control and color into a quality product that provides comfort and efficiency. Portfolio LED downlights are among the highest efficiency LED luminaires available and can be utilized to create a sustainable lighted environment, and meet federal and state energy savings regulations. Broad product offering can be specified for low or high ceilings in new construction, remodel and retrofit applications. Offered with narrow, medium, wide beam and wall wash reflectors. Designed to enhance any space, with exceptional glare control.

Benefits and features of Portfolio LED

Backed by Eaton's Cooper Lighting business commitment to industry-leading product development and technology innovation, Portfolio LED delivers on the promises of LED technology:

Environmental and Sustainable

By lowering the demand for electricity, power plants can generate less energy and lower the amount of carbon emissions discharged into the environment. LED is mercury free and lead free, eliminating any special handling for proper disposal.

Energy saving

Portfolio LED offers greater than 40% energy savings when compared to compact fluorescent, greater than 50% energy savings when compared to metal halide, and greater than 85% energy savings when compared to incandescent. The highly efficient reflector system combined with quality thermal management allows for exceptional luminaire efficacy resulting in significant output with low energy consumption.

Long life

LEDs are solid-state devices that do not have filaments or glass components that could break. The light source is not susceptible to vibration, thus reducing the risk of premature failure. It is designed to yield 70% lumen maintenance after 50,000 hours of operation with many thousands of hours of operation thereafter. The Portfolio LED is tested to IESNA LM-79 and LM-80 test standards for performance and reliability. The sustainability of Portfolio LED fixtures dramatically reduces maintenance and service costs over traditional sources.

Thermal Management

Proper thermal management of a LED system is critical for high efficiency and long life. Portfolio LED's heat sink features an aluminum construction that runs cooler than traditional lighting. This unique construction results in an extended lifespan, more lumens per watt, and optimal quality of light.

Quick Disconnect

Tool-less replacement of LED module. Modular design allows for quick and easy installation. UL listed for open plenum applications.

Light Control and Visual Comfort

Light emitted from a Portfolio LED downlight is made from a plurality of high brightness white LEDs, producing a quality high lumen light source with reliable color consistency. The LED array combined with a high reflectance upper white reflector and transitional defuse lens produces an even distribution with no pixilation or source brightness.

Optics and Efficiency

Efficient optical control is achieved through computer optimized designs to achieve high luminaire efficiency. Portfolio LED's patented optical system balances source brightness and performance to deliver a system with a smooth beam pattern and visual comfort.

Dimmability

Full range, continuous dimming is standard in all Portfolio LED luminaires and is available down to 1% depending on specified dimming driver. Exceptional performance when paired with Cooper Controls.









Compliances

- ENERGY STAR®
- cULus listed
- · RoHS compliant
- Can be used to comply with California Title 24 Non-Residential Lighting Controls requirements as a LED luminaire.

Warranty

Eaton's Cooper Lighting business warrants the Portfolio LED fixtures against defects in material or workmanship for a period of five years from date of original purchase.

High-Performing Optical System

Taking a total systems approach, Portfolio LED downlight components are specifically engineered for the latest in LED technology, ensuring optimal luminaire efficacy and quality performance.



Thermally Optimized

The integrated LED design provides quality thermal conductivity of the LED to the die cast thermal assembly ensuring optimal thermal management and maximum efficacy.

Superior LED

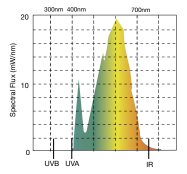
Portfolio's advanced LED system contains a plurality of high brightness white LEDs, producing a quality high lumen light source with reliable color consistency.

Precision Optics

Precisely engineered for use with LED technology, the highly transmissive transitional lens diffuses undesirable source brightness and evenly distributes light across the entire lens.

Visual Comfort

Lower reflectors are designed to provide aesthetically pleasing performance with equal cut-off to lens and lens image, and are available in all of Portfolio's standard finishes.



LED - Spectral Distribution and Color

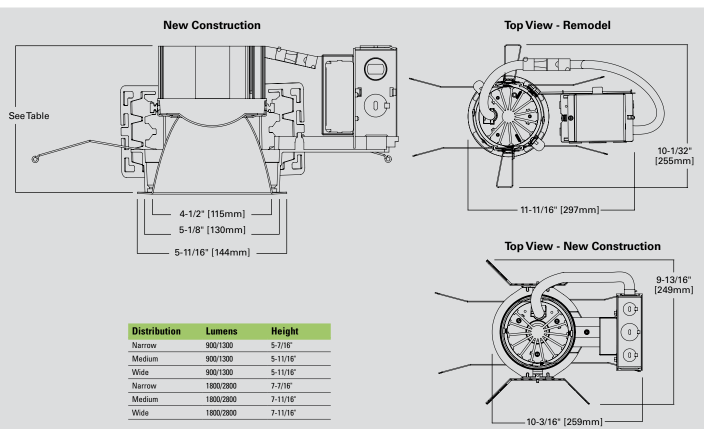
Portfolio LED employs InGaN (Indium Gallium Nitride) semiconductor material devoid of uV with minimal IR wavelengths. The unique engineered plurality of diodes covered with a uniform phosphor coating provides for consistent color uniformity and tight color control even during dimming, exceeding the ANSI C78.377-2011 CCT ranges.

Inch

LED Downlight

New construction or remodel Portfolio 4-inch LED downlight specially designed for LED technology features a two stage diffused optical system providing superior light control and low aperture brightness. The transitional lens design reduces LED source brightness and evenly distributes light across the entire lens producing even illumination. Lumen packages available in 900-2800 with a choice of 2700K, 3000K, 3500K and 4000K color temperatures in 80 or 90 CRI. System life is designed for 50,000 hours at 70 percent lumen maintenance. Color variation is within 3-step MacAdam ellipses ensuring color consistency from fixture to fixture. Flexible disconnect allows for tool-less replacement of LED engine. Extruded aluminum heat sink conducts heat away from the LED module for optimal performance and long life. Standard universal voltage (120-277V) dimming driver dims with 0-10V or 120V trailing edge controls making it ideal for remodel applications replacing existing incandescent downlights.





- Delivered lumens ranging from 900 to 2800
- Available in 2700K, 3000K, 3500K, or 4000K
- 80 or 90 CRI
- Color variation within 3-step MacAdam ellipses
- Two-stage reflector system produces smooth beam
- Wall wash, narrow, medium and wide beam reflectors
- Standard dual dimming driver, 0-10V or trailing edge
- Optional Fifth Light, 1% or DMX dimming drivers
- Flexible disconnect for easy LED engine replacement and installation
- Remodel/International plaster ring accommodates up to 1-inch ceiling thickness
- New construction housing features a 1-1/2-inch die-cast aluminum collar to accommodate various ceiling materials
- Extruded aluminum heat sink
- ENERGY STAR® qualified with select trims and CCT
- Downlights are cULus listed for wet locations
- Wall wash are cULus listed for damp locations
- Photometric testing completed in accordance with IES LM 79
- LED life testing completed in accordance with LM 80 standards
- 5 year warranty











Refer to ENERGY STAR® Qualified Products List. Can be used to comply with California Title 24 Non-Residential Lighting Controls requirements as a LED Luminaire

3000 K 3500 K 4000 K

2700 K

2700K 3000K 3500K 4100K 5000K 6500K

Ordering Information:

Order Housing, Power Module, Trim and Accessories Separately

Sample Number: LD4A13D010TE ERM4A13835 4LW1H

Housing	Lumens ^①	Driver	Options	Power Module	Lumens	CRI	Color
LD4A=4" Aperture LD4ACP=4" Aperture, Chicago Plenum LD4AI=4" Aperture, International LD4AR=4" Aperture, Remodel LD4ARCP=4" Aperture, Remodel, Chicago Plenum	9=900 Lumens 13=1300 Lumens 18=1800 Lumens 28=2800 Lumens	D010TE=120-277V 0-10V 10% Dimming or Trailing Edge 120V Dimming D5LT=Fitth Light® (DALI) Dimming 1-100% DE010=1 to 100% Dimming, 120-277V 50/60Hz, 0-10V DL3=1 to 100% Dimming, 120-277V Lutron® Hi-Lume, Ecosystem or 3 Wire DLT=1 to 100% Dimming, 120V Lutron® Hi-Lume Forward Phase Dimming DMX=DMX Dimming 1-100% 900, 1300 and 1800 lumen D010TR=120-277V 0-10V 10% Dimming or Leading Edge 120V Dimming	EMBOD=Bodine® Emergency Module with Remote Test Switch® IEMBOD=Bodine® Emergency Module with Integral Test Switch®®®	ERN4A=4", For Narrow Beam Reflector ERM4A=4", For Medium Beam Reflector ERW4A=4", For Wide Beam Reflector	09=900 Lumens 13=1300 Lumens 18=1800 Lumens 28=2800 Lumens	8=80 9=90	27=2700 K 30=3000 K 35=3500 K 40=4000 K 27CP=2700 K, Chicago Plenum 30CP=3500 K, Chicago Plenum 35CP=3500 K, Chicago Plenum 40CP=4000 K, Chicago Plenum

Reflector	Finish	Options	Accessories
Narrow Beam	LI=Specular Clear	Self-flanged Only	H347=347 to 120V Step Down Transformer, 75VA
4LN0=White Polymer Trim Ring	H=Semi-Specular Clear	WF=White Painted Flange	H347200=347 to 120V Step Down Transformer, 200VA
4LN1 =Self-flanged	WMH=Warm Haze		HSA4=Slope Adapter for 4" Aperture Housings, Specify Slope®
	G=Specular Gold		TRM4P=Metal Trim Ring, White ^②
Medium Beam	WH=Wheat		TRM4MB=Metal Trim Ring, Black®
4LM0 =White Polymer Trim Ring	WHH=Wheat Haze		TRR4=Rimless Trim Ring®
4LM0E =White Polymer Trim Ring, for Integral Emergency®	GP =Graphite		LGSKT4IP66=IP66 Gasket Kit®
4LM1 =Self-flanged	GPH=Graphite Haze		HB26=C-channel Bar Hanger, 26" Long, Pair®
4LM1E =Self-flanged, for Integral Emergency®	B =Specular Black		HB50=C-channel Bar Hanger, 50" Long, Pair [®]
	W=Gloss White		RMB22=Wood Joist Bar Hanger, 22" Long, Pair®
Wide Beam			
4LW0=White Polymer Trim Ring			
4LW1 =Self-flanged	4LM0 and 4LW0 Only		
	BB=Black Baffle		
Medium Beam Wall Wash	WB=White Baffle		
4LM110=Single Wall Wash, Polymer Trim Ring			
4LM111=Single Wall Wash, Self-Flanged			
4LM120=Double Wall Wash, Polymer Trim Ring			
4LM121=Double Wall Wash, Self-flanged			
Wide Beam Wall Wash			
4LW110=Single Wall Wash, Polymer Trim Ring			
4LW111=Single Wall Wash, Self-flanged			
4LW120=Double Wall Wash, Polymer Trim Ring			
4LW121=Double Wall Wash, Self-flanged			

Notes: 1) Nominal delivered lumens will vary depending on selected CCT, driver and reflector finish.

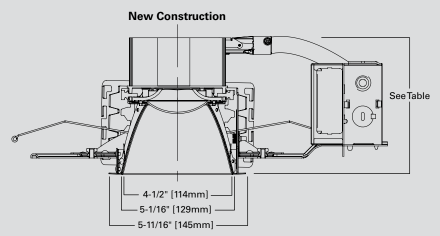
- ② Order trim with polymer trim ring Consult accessory specification sheet for ordering information and options.
- 3 Not available with Chicago Plenum.
- 4 For use in accessible ceiling only.5 Available with select trims.
- Downlight only. Not for wall wash or integral emergency.
- 7 For use with new construction downlights.

Inch

Square LED Downlight

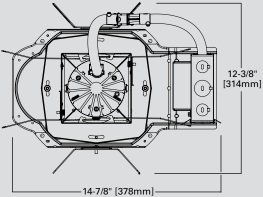
The Portfolio 4-inch LED downlight specially designed for LED technology features a two stage diffused optical system providing superior light control and low aperture brightness. The transitional lens design reduces LED source brightness and evenly distributes light across the entire lens producing even illumination. Lumen packages available in 900-2800 with a choice of 2700K, 3000K, 3500K and 4000K color temperatures in 80 or 90 CRI. System life is designed for 50,000 hours at 70 percent lumen maintenance. Color variation is within 3-step MacAdam ellipses ensuring color consistency from fixture to fixture. Flexible disconnect allows for tool-less replacement of LED engine. Extruded aluminum heat sink conducts heat away from the LED module for optimal performance and long life. Standard universal voltage (120-277V) dimming driver dims with 0-10V or 120V trailing edge controls.



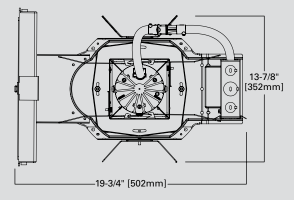


Lumens	Driver	Height
900/1300	D010TE D010TR DL3 DLT	5-9/16"
900/1300	D5LT DMX DE010	7-9/16"
1800/2000	All	7-9/16"

Top View - New Construction



Top View - New Construction with Battery



- Delivered lumens ranging from 900 to 2800
- Available in 2700K, 3000K, 3500K, or 4000K
- 80 or 90 CRI
- Color variation within 3-step MacAdam ellipses
- Two-stage reflector system produces smooth beam
- · Downlight or lensed wall wash reflectors
- Standard dual dimming driver, 0-10V or trailing edge
- Optional Fifth Light, Lutron, DMX or 1% dimming drivers
- Flexible disconnect for easy LED engine replacement and installation
- Aperture rotates +/- 7.5° for precise alignment

- Field-adjustable aperture allows for up to 2-inch vertical adjustment
- J-box with 1/2-inch and 3/4-inch pryouts for eight 12-gauge 90°C connectors
- ENERGY STAR® qualified with select trims and CCT
- · Downlights are cULus listed for wet locations
- · Wall wash are cULus listed for wet locations
- Photometric testing completed in accordance with IES LM 79 standards
- LED life testing completed in accordance with LM 80 standards
- 5 year warranty



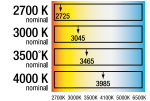








Refer to ENERGY STAR® Qualified Products List. Can be used to comply with California Title 24 Non-Residential Lighting Controls requirements as a LED Luminaire



Ordering Information:

Order Housing, Power Module, Trim and Accessories Separately

Sample Number: LDSQ4A13D010TE ESQ4A13835 4LSQ0LI

Housing	Lumens ^①	Driver	Options	Power Module	CRI	Color
LDSQ4A=4" Square Aperture LDSQ4ACP=4" Square Aperture, Chicago Plenum	9=900 Lumens 13=1300 Lumens 18=1800 Lumens 28=2800 Lumens	D010TE=120-277V 0-10V 10% Dimming or Trailing Edge 120V Dimming D5LT= Fifth Light® (DALI) Dimming 1-100% DE010=1 to 100% Dimming, 120-277V 50/60Hz, 0-10V DL3=1 to 100% Dimming, 120-277V Lutron® Hi-Lume, Ecosystem or 3 Wire DLT=1 to 100% Dimming, 120V Lutron® Hi-Lume Forward Phase Dimming DMX=DMX Dimming 1-100% 900, 1300 and 1800 lumen D010TR=120-277V 0-10V 10% Dimming or Leading Edge 120V Dimming	EMBOD=Bodine® Emergency Module with Remote Test Switch®	ES04A09=4", 900 Lumen ES04A13=4", 1300 Lumen ES04A18=4", 1800 Lumen ES04A28=4", 2800 Lumen	8 =80 9 =90	27=2700 K 30=3000 K 35=3500 K 40=4000 K 27CP=2700 K, Chicago Plenum 30CP=3000 K, Chicago Plenum 35CP=3500 K, Chicago Plenum 40CP=4000 K, Chicago Plenum

Reflector	Finish	Options	Accessories
4LSQ0=4" Square Reflector Lens Assembly, Polymer Trim Ring 4LSQ1=4" Square Reflector Lens Assembly, Self-Flanged 4LSQLWW0=4" Square Lensed Wall Wash, Polymer Trim Ring 4LSQLWW1=4" Square Lens Wall Wash Reflector, Self-flanged	LI=Specular Clear H=Semi-Specular Clear WMH=Warm Haze G=Specular Gold WH=Wheat WHH=Wheat Haze GP=Graphite GPH=Graphite Haze B=Specular Black W=Gloss White	IP66=IP66 Gasket Self-flanged Only WF=White Painted Flange	H347=347 to 120V Step Down Transformer, 75VA H347200=347 to 120V Step Down Transformer, 200VA HB26=C-channel Bar Hanger, 26" Long, Pair HB50=C-channel Bar Hanger, 50" Long, Pair RMB22=Wood Joist Bar Hanger, 22" Long, Pair

Notes: ① Nominal delivered lumens will vary depending on selected CCT, driver and reflector finish.

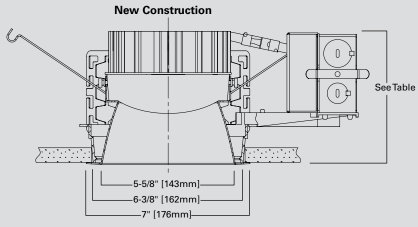
② Not available with Chicago Plenum.

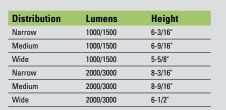


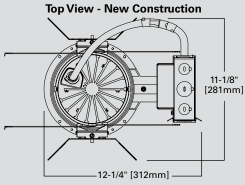
LED Downlight

New construction or remodel Portfolio 6-inch LED downlight specially designed for LED technology features a two stage diffused optical system providing superior light control and low aperture brightness. The transitional lens design reduces LED source brightness and evenly distributes light across the entire lens producing even illumination. Lumen packages available in 1000-3000 with a choice of 2700K, 3000K, 3500K and 4000K color temperatures in 80 or 90 CRI. System life is designed for 50,000 hours at 70 percent lumen maintenance. Color variation is within 3-step MacAdam ellipses ensuring color consistency from fixture to fixture. Flexible disconnect capability allows for tool-less replacement of LED engine. Extruded aluminum heat sink conducts heat away from the LED module for optimal performance and long life. Standard universal voltage (120-277V) dimming driver dims with 0-10V or 120V trailing edge controls making it ideal for remodel applications replacing existing incandescent downlights.

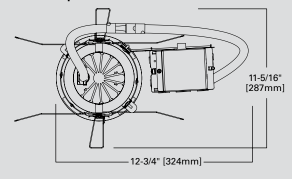








Top View - Remodel/International



- Delivered lumens ranging from 1000 to 3000
- Available in 2700K, 3000K, 3500K, or 4000K
- 80 or 90 CRI
- Color variation within 3-step MacAdam ellipses
- Two-stage reflector system produces smooth beam
- Wall wash, narrow, medium and wide beam reflectors
- Standard dual dimming driver, 0-10V or trailing edge
- Optional Fifth Light, 1% or DMX dimming drivers
- Flexible disconnect for easy LED engine replacement and installation
- Remodel plaster ring accommodates up to 1-inch ceiling thickness
- New construction housing features a 1-1/2-inch die-cast aluminum collar to accommodate various ceiling materials
- · Extruded aluminum heat sink
- ENERGY STAR® qualified with select trims and CCT
- Downlights are cULus listed for wet locations
- Wall wash are cULus listed for damp locations
- Photometric testing completed in accordance with IES LM 79 standards
- LED life testing completed in accordance with LM 80 standards
- 5 year warranty



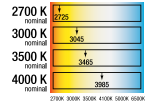








Refer to ENERGY STAR® Qualified Products List. Can be used to comply with California Title 24 Non-Residential Lighting Controls requirements as a LED Luminaire



Ordering Information:

Order Housing, Power Module, Trim and Accessories Separately

SAMPLE NUMBER: LD6A15D010TE ERM6A15835 4LW1H

Housing	Lumens ^①	Driver	Options	Power Module	Lumens®	CRI	Color
LD6A=6" Aperture, New Construction LD6ACP=6" Aperture, New Construc- tion, Chicago Plenum LD6AI=6" Aperture, International LD6AR=6" Aperture, Remodel LD6ARCP=6" Aperture, Remodel, Chicago Plenum	10=1000 Lumens 15=1500 Lumens 20=2000 Lumens 30=3000 Lumens	1000, 1500, 2000 and 3000 lumen D010TE=120-277V 0-10V 10% Dimming or Trailing Edge 120V Dimming DSIt=Fifth Light® (DALI) Dimming DI3=1 to 100% Dimming, 120-277V Lutron® Hi-Lume, Ecosystem or 3-Wire DIt=1 to 100% Dimming, 120V Lutron® Hi-Lume Forward Phase Dimming Dmx=DMX Dimming 1 to 100% DE010=120-277V 0-10V 1% Dimming 1000, 1500 and 2000 lumen D010TR=120-277V 0-10V 10% Dimming or Leading Edge 120V Dimming	EMBOD=Bodine® Emergency Module with Remote Test Switch® IEMBOD=Bodine® Emergency Module with Integral Test Switch®®	ERW6A=6", For Wide Beam Reflector ERM6A=6", For Medium Beam Reflector ERN6A=6", For Narrow Beam Reflector	10=1000 Lumens 15=1500 Lumens 20=2000 Lumens 30=3000 Lumens	8 =80 9 =90	27=2700 K 30=3000 K 30=3500 K 40=4000 K 27CP=2700 K, Chicago Plenum 30CP=3000 K, Chicago plenum 40CP=4000 K, Chicago Plenum

Reflector	Finish	Options	Accessories
Narrow Beam 6LNO=White Polymer Trim Ring 6LNOE-White Polymer Trim Ring, for Integral Emergency 6LN1=Self-flanged 6LN1E=Self-flanged, for Integral Emergency Medium Beam 6LM0=White Polymer Trim Ring 6LM0E=White Polymer Trim Ring, for Integral Emergency 6LM1=Self-flanged 6LM1E=Self-flanged, for Integral Emergency Wide Beam 6LW0=White Polymer Trim Ring 6LW0=Self-flanged 6LW1=Self-flanged	LI=Specular Clear H=Semi-Specular Clear WMH=Warm Haze G=Specular Gold WH=Wheat WHH=Wheat Haze GP=Graphite GPH=Graphite Haze B=Specular Black W=Gloss White 6LM0 and 6LW0 Only BB=Black Baffle WB=White Baffle	Self-flanged Only WF=White Painted Flange	H347=347 to 120V Step Down Transformer, 75VA H347200=347 to 120V Step Down Transformer, 200VA HSA6=Slope Adapter for 6" Aperture Housings, Specify Slope ®♥ TRM6P=Metal Trim Ring, White ® TRM6B=Metal Trim Ring, Black® TRR6=Rimless Trim Ring® DT6=Deco trim Ring®♥ HB26=C-channel Bar Hanger, 26" Long, Pair♥ HB50=C-channel Bar Hanger, 50" Long, Pair♥ LGSKT6IP66=IP66 Gasket Kit® RMB22=Wood Joist Bar Hanger, 22" Long, Pair♥
Medium Beam Wall Wash 6LM110=Single Wall Wash, Polymer Trim Ring 6LM111=Single Wall Wash, Self-Flanged 6LM120=Double Wall Wash, Polymer Trim Ring 6LM121=Double Wall Wash, Self-flanged Wide Beam Wall Wash 6LW110=Single Wall Wash, Polymer Trim Ring 6LW111=Single Wall Wash, Self-flanged 6LW120=Double Wall Wash, Polymer Trim Ring 6LW121=Double Wall Wash, Polymer Trim Ring 6LW121=Double Wall Wash, Self-flanged			

- Notes: ① Nominal delivered lumens will vary depending on selected CCT, driver and reflector finish.
 - ② Not available with Chicago Plenum.
 - 3 Downlight only. Not for wall wash or integral emergency.
 - Order trim with polymer trim ring. Consult specification sheet for color ordering information and options.
 Available with select trims.

 - 6 Consult accessory specification sheet for ordering information and options.
 - Tor use with new construction downlights.



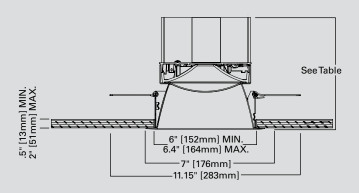
LED Retrofit

Offered in multiple outputs up to 3000 lumens, the retrofit kit converts existing 6-inch HID, incandescent and compact fluorescent downlights to energy-saving LED. Specially designed for LED technology this retrofit features a two stage diffused optical system providing superior light control and low aperture brightness. The transitional lens design reduces LED source brightness and evenly distributes light across the entire lens producing even illumination. Available in 2700K, 3000K, 3500K and 4000K color temperatures in 80 or 90 CRI. System life is designed for 50,000 hours at 70 percent lumen maintenance. Color variation is within 3-step MacAdam ellipses ensuring color consistency from fixture to fixture. Flexible disconnect capability allows for tool-less replacement of LED engine. Standard universal voltage (120-277V) dimming driver dims with 0-10V or 120V trailing edge controls making it ideal for retrofit applications replacing existing high energy consuming downlights.



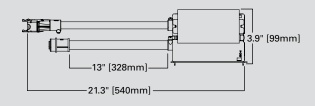
LD6ART installs in ceiling openings from 6" to 6-7/16"

Housin	g Compatibility L	D6AR	T, LD67AR	T*	
Manufr.	Series	Nom. Size	Housing Aperture	Housing Catalog #	Retrofit Kit
Cooper®	Portfolio	6	6.00	C6, MD6, H760, HD6, MLW6, LD6	LD6ART
Cooper®	PDS	6	6.00	PD6	
Philips™	Omega	6	6.25	OM6	
Philips™	Lightolier Calculite	6	6.31	S6, C6, B600	
Philips™	Capri	6	6.43	CM6	
Juno®	Indy Performance Series (Elate)	6	6.56	A6, C6, M6	LD67ART
Juno®		6	6.56	CH6, CV6, MX6, TC906	
Lithonia®	Commercial	6	6.75	LF6, LP6	
Philips™	Lightolier Lyte- caster	6	6.75	1102	
Lithonia®	Gotham	6	6.75	AF and LG	
Cooper®	Portfolio CFL (New)	6	6.75	CD6	
Cooper®	Halo	7	6.87	M700, H600, H803E	
Philips™	Lightolier Calculite	7	7.50	S7 and CS7	
Cooper®	Portfolio	7	7.70	C7, CLW7, HD7, MD7	LD67AR1
Juno®	Indy Performance Series (Elate)	8	7.81	A8, C8, M8	



m] MAX.		See Table
.5" [5] "2" [5] mm 2" [5] "2" [5] mm 2" [5] "2" [5] mm 2" [5] mm 2	6.5" [185mm] 7" [178mm] N 8.3" [211mr —11.65" [296m	MAX. m]

Distribution	Lumens	Height
Narrow	1000/1500	6-3/16"
Medium	1000/1500	6-9/16"
Wide	1000/1500	5-5/8"
Narrow	2000/3000	8-3/16"
Medium	2000/3000	8-9/16"
Wide	2000/3000	6-1/2"



^{*}Juno®, Lithonia Lighting®, Philips™ Lighting and their product brand names, where identified above, are tradenames or trademarks of each respective company and Cooper Lighting by Eaton makes no representations on these trademarks.

- Delivered lumens ranging from 1000 to 3000
- Available in 2700K, 3000K, 3500K, or 4000K
- 80 or 90 CRI
- Color variation within 3-step MacAdam ellipses
- Two-stage reflector system produces smooth beam
- Wall wash, narrow, medium and wide beam reflectors
- Standard dual dimming driver, 0-10V or trailing edge
- Optional Fifth Light, 1% or DMX dimming drivers
- Flexible disconnect for easy LED engine replacement and installation
- Galvanized steel ring installs with 2 mouse trap springs for secure installation. Ring accommodates up to 2-inch ceiling thickness
- ENERGY STAR® qualified with select trims and CCT
- Downlights are cULus listed for wet locations
- Wall wash are cULus listed for damp locations
- Photometric testing completed in accordance with IES LM 79 standards
- LED life testing completed in accordance with LM 80 standards
- 5 year warranty



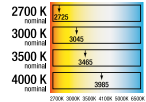








Refer to ENERGY STAR® Qualified Products List. Can be used to comply with California Title 24 Non-Residential Lighting Controls requirements as a LED Luminaire



Ordering Information: Order Housing, Power Module, Trim and Accessories Separately

Sample Number: LD6ART15D010TE ERM6A15835 6LM0LI

Housing	Lumens ^①	Driver	Options	Power Module	Lumens ^①	CRI
Ceiling Openings 6-1/2" to 7"	10=1000 Lumens	1000, 1500, 2000 AND 3000 LUMEN	EMBOD=Bodine®	ERW6A=6", For Wide Beam Reflector	10=1000 Lumens	8 =80
LD67ART=6" Aperture LED Downlight Retrofit	15=1500 Lumens	D010TE =120-277V 0-10V 10%Dimming or Trailing	Emergency Module	ERM6A=6", For Medium Beam Reflector	15=1500 Lumens	9 =90
LD67ARTCP=6" Aperture LED Downlight	20 =2000 Lumens	Edge 120V Dimming	with Remote Test	ERN6A=6", For Narrow Beam Reflector	20 =2000 Lumens	
Retrofit, Chicago Plenum, includes adapter	30 =3000 Lumens	D5LT=Fifth Light® (DALI) Dimming	Switch [®]		30 =3000 Lumens	
		DL3=1 to 100% Dimming, 120-277V Lutron® Hi-Lume,				
Ceiling Openings 6" to 6-7/16"		Ecosystem or 3-Wire				
LD6ART=6" Aperture LED Downlight Retrofit		DLT=1 to 100% Dimming, 120V Lutron®				
LD6ARTCP=6" Aperture LED Downlight		Hi-Lume Forward Phase Dimming				
Retrofit, Chicago Plenum		DMX=DMX Dimming				
		DE010 =120-277V 0-10V 1% Dimming				
		1000, 1500 AND 2000 Lumen				
		D010TR=0-10V 10% Dimming of 120V Leading Edge				

Color	Reflector	Finish	Options	Accessories
27 =2700 K	Narrow Beam	LI=Specular Clear	Self-flanged Only	LGSKT6IP66=IP66 Gasket Kit
30 =3000 K	6LN0=White Polymer Trim Ring	H=Semi-Specular Clear	WF=White Painted Flange	ABR7P=Remodel Adapter Ring for 8" OD
35 =3500 K	6LN1=Narrow Beam Reflector with	WMH=Warm Haze		ABR8P=Remodel Adapter Ring for 9" OD
40 =4000 K	Self-flange	G=Specular Gold		
27CP=2700 K, Chicago Plenum		WH=Wheat		
30CP=3000 K, Chicago Plenum	Medium Beam	WHH=Wheat Haze		
35CP=3500 K, Chicago Plenum	6LM0=White Polymer Trim Ring	GP=Graphite		
40CP=4000 K, Chicago Plenum	6LM1=White Polymer Trim Ring	GPH=Graphite Haze		
		B=Specular Black		
	Wide Beam	W=Gloss White		
	6LW0=White Polymer Trim Ring			
	6LW1=Self-flange	6LM0 and 6LW0 Only		
	_	BB=Black Baffle		
	Wall Wash (LD67ART only)	WB=White Baffle		
	6LW110=White Polymer Trim Ring			
	6LW111=Self-flange			

Notes: ① Nominal delivered lumens will vary depending on selected CCT, driver and reflector finish.

② Not available with Chicago Plenum.

Inch

Square LED Downlight

The Portfolio 6-inch LED downlight specially designed for LED technology features a two stage diffused optical system providing superior light control and low aperture brightness. The transitional lens design reduces LED source brightness and evenly distributes light across the entire lens producing even illumination. Lumen packages available in 1000-3000 with a choice of 2700K, 3000K, 3500K and 4000K color temperatures in 80 or 90 CRI. System life is designed for 50,000 hours at 70 percent lumen maintenance. Color variation is within 3-step MacAdam ellipses ensuring color consistency from fixture to fixture. Flexible disconnect allows for tool-less replacement of LED engine. Extruded aluminum heat sink conducts heat away from the LED module for optimal performance and long life. Standard universal voltage (120-277V) dimming driver dims with 0-10V or 120V trailing edge controls.



New Construction

See Table

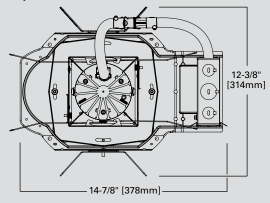
6" [152mm]

6-9/16" [168mm]

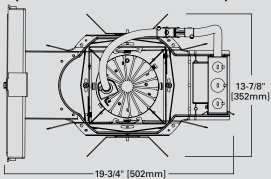
7-3/16" [183mm]

Lumens	Driver	Height
1000/1500	D010TE D010TR DL3 DLT	6-5/8"
1000/1500	D5LT DMX DE010	7-1/2"
2000/3000	All	7-1/2"

Top View - New Construction



Top View - New Construction with Battery



- Delivered lumens ranging from 1000 to 3000
- Available in 2700K, 3000K, 3500K, or 4000K
- 80 or 90 CRI
- Color variation within 3-step MacAdam ellipses
- Two-stage reflector system produces smooth beam
- Downlight or lensed wall wash reflectors
- Standard dual dimming driver, 0-10V or trailing edge
- Optional Fifth Light, 1% or DMX dimming drivers
- Flexible disconnect for easy LED engine replacement and installation
- Aperture rotates +/- 7.5° for precise alignment

- Field-adjustable aperture allows for up to 2-inch vertical adjustment
- J-box with 1/2-inch and 3/4-inch pryouts for eight 12-gauge 90°C connectors
- ENERGY STAR® qualified with select trims and CCT
- Downlights are cULus listed for wet locations
- Wall wash are cULus listed for wet locations
- Photometric testing completed in accordance with IES LM 79 standards
- LED life testing completed in accordance with LM 80 standards
- 5 year warranty



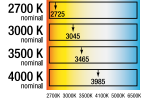








Refer to ENERGY STAR® Qualified Products List. Can be used to comply with California Title 24 Non-Residential Lighting Controls requirements as a LED Luminaire



Ordering Information:

Order Housing, Power Module, Trim and Accessories Separately

Sample Number: LDSQ6A15D010TE ESQ6A13835 6LSQ0LI

Housing	Lumens ^①	Driver	Options	Power Module	CRI	Color
LDSQ6A=6" Square Aperture LDSQ6ACP=6" Square Aperture, Chicago Plenum	10=1000 Lumens 15=1500 Lumens 20=2000 Lumens 30=3000 Lumens	D010TE=120-277V 0-10V 10% Dimming or Trailing Edge 120V Dimming D5LT= Fifth Light® (DALI) Dimming 1-100% DE010=1 to 100% Dimming, 120-277V 50/60Hz, 0-10V DL3=1 to 100% Dimming, 120-277V Lutron® Hi-Lume, Ecosystem or 3 Wire DLT=1 to 100% Dimming, 120V Lutron® Hi-Lume Forward Phase Dimming DMX=DMX Dimming 1-100% 1000, 1500 and 2000 lumen D010TR=120-277V 0-10V 10% Dimming or Leading Edge 120V Dimming	EMBOD=Bodine® Emergency Module with Remote Test Switch®	ES06A10=6", 1000 Lumen ES06A15=6", 1500 Lumen ES06A20=6", 2000 Lumen ES06A30=6", 3000 Lumen	8 =80 9 =90	27=2700 K 30=3000 K 35=3500 K 40-4000 K 27CP=2700 K, Chicago Plenum 30CP=3000 K, Chicago Plenum 35CP=3500 K, Chicago Plenum 40CP=4000 K, Chicago Plenum

Reflector	Finish	Options	Accessories
6LSQ0=6" Square Reflector Lens Assembly, Polymer Trim Ring 6LSQ1=6" Square Reflector Lens Assembly, Self-Flanged 6LSQLWW0=6" Square Lensed Wall Wash, Polymer Trim Ring 6LSQLWW1=6" Square Lensed Wall Wash Reflector, Self-flanged	LI=Specular Clear H=Semi-Specular Clear WMH=Warm Haze G=Specular Gold WH=Wheat WHH=Wheat Haze GP=Graphite GPH=Graphite Haze B=Specular Black W=Gloss White	Self-flanged Only WF=White Painted Flange	H347=347 to 120V Step Down Transformer, 75VA H347200=347 to 120V Step Down Transformer, 200VA HB26=C-channel Bar Hanger, 26° Long, Pair HB50=C-channel Bar Hanger, 50° Long, Pair RMB22=Wood Joist Bar Hanger, 22° Long Pair IP66=IP66 Gasket

Notes: ① Nominal delivered lumens will vary depending on selected CCT, driver and reflector finish.

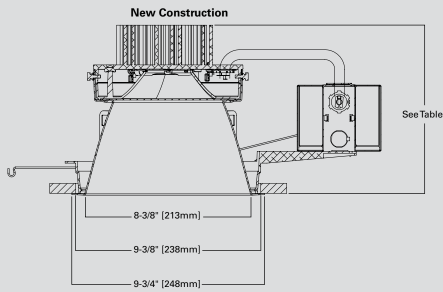
 $\begin{tabular}{ll} \hline \end{tabular}$ Not available with Chicago Plenum.



LED Downlight

The Portfolio 8-inch LED downlight specially designed for LED technology features a two stage diffused optical system providing superior light control and low aperture brightness. The transitional lens design reduces LED source brightness and evenly distributes light across the entire lens producing even illumination. Lumen packages available in 3000-6500 with a choice of 2700K, 3000K, 3500K and 4000K. color temperatures in 80 or 90 CRI. System life is designed for 50,000 hours at 70 percent lumen maintenance. Color variation is within 3-step MacAdam ellipses ensuring color consistency from fixture to fixture. Flexible disconnect allows for tool-less replacement of LED engine. Forged aluminum heat sink conducts heat away from the LED module for optimal performance and long life. Standard dimming driver dims with 0-10V or 120V trailing edge controls.





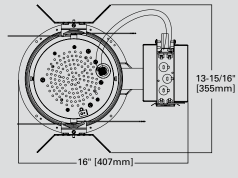
 Distribution
 Height

 Narrow
 9-1/16"

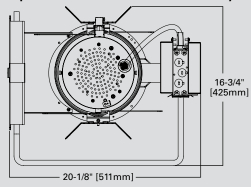
 Medium
 8-5/8"

 Wide
 7-7/8"

Top View - New Construction



Top View - New Construction with Battery



- Delivered lumens ranging from 3000 to 6500
- Available in 2700K, 3000K, 3500K, or 4000K
- 80 or 90 CRI
- Color variation within 3-step MacAdam ellipses
- Two-stage reflector system produces smooth beam
- Wall wash, narrow, medium and wide beam reflectors
- Standard dual dimming driver, 0-10V or trailing edge
- Optional Fifth Light, 1% or DMX dimming drivers
- Flexible disconnect for easy LED engine replacement and installation
- Housing features a 1-1/2-inch die-cast aluminum collar accommodates various ceiling materials
- ENERGY STAR® qualified with select trims and CCT
- Downlights are cULus listed for wet locations
- Wall wash are cULus listed for damp locations
- Photometric testing completed in accordance with IES LM 79 standards
- LED life testing completed in accordance with LM 80 standards
- 5 year warranty



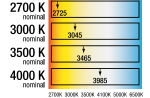








Refer to ENERGY STAR® Qualified Products List.
Can be used to comply with California Title 24 Non-Residential Lighting Controls requirements as a LED Luminaire



Ordering Information:

Order Housing, Power Module, Trim and Accessories Separately

Sample Number: LD8A401D5LT ER8A835 8LW1LI

Housing	Lumens ^①	Voltage	Driver	Options	Power Module	CRI	Color
LD8A=8" Aperture LED Downlight LD8ACP=8" Aperture LED Downlight, Chicago Plenum	30=3000 Lumens 40=4000 Lumens 50=5000 Lumens 60=6000 Lumens 65=6500 Lumens	1=120V 2=277V	3000, 4000, 5000 and 6000 Lumen D010TE-0-10V 10% Dimming or Trailing Edge 120V Dimming D5LT=Firth Light® (DALI) Dimming 1-100% DL3=1 to 100% Dimming Lutron® Hi-Lume, Ecosystem or 3-Wire DMX=DMX Dimming 1-100% DE010=0-10V 1% Dimming 4000, 5000 and 6000 Lumen D010TR=0-10V 10% Dimming or Leading Edge 120V Dimming 6500 Lumen D010=0-10V Dimming DE010=0-10V 1% Dimming	EMBOD=Bodine® Emergency Module with Remote Test Switch® IEMBOD=Bodine® Emergency Module with Integral Test Switch®®®	ER8A30=8", 3000 Lumen ER8A40=8", 4000 Lumen ER8A50=8", 5000 Lumen ER8A60=8", 6500 Lumen ER8A60=8", 6500 Lumen ER8ACP30=8", 3000 Lumen, Chicago Plenum ER8ACP40=8", 4000 Lumen, Chicago Plenum ER8ACP50=8", 5000 Lumen, Chicago Plenum ER8ACP60=8", 6000 Lumen, Chicago Plenum ER8ACP65=8", 6500 Lumen, Chicago Plenum	8 =80 9 =90	27=2700 K 30=3000 K 35=3500 K 40=4000 K

Reflector	Finish	Options	Accessories
Narrow Beam	LI=Specular Clear	Self-flanged Only	H347=347 to 120V Step Down Transformer, 75VA
8LN0=White Polymer Trim Ring	H=Semi-Specular Clear	WF=White Painted Flange	H347200=347 to 120V Step Down Transformer, 200VA
8LN1=Self Flange	WMH=Warm Haze		HB26=C- Channel Bar Hangers, 26" Long, Pair
8LN0E=White Polymer Trim Ring, for Integral Emergency	G=Specular Gold		HB50=C- Channel Bar Hangers, 50" Long, Pair
8LN1E =Self Flange, for Integral Emergency	WH=Wheat		RMB22=Wood joist Bar Hanger, 22" Long, Pair
	WHH=Wheat Haze		LGSKT8IP65=IP65 Gasket Kit
Medium Beam	GP =Graphite		HSA8=Slope Adapter for 8" Aperture Housings, Specify Slope @
8LM0=White Polymer Trim Ring	GPH=Graphite Haze		
8LM1=Self Flange	B=Specular Black W=Gloss White		
8LM0E=White Polymer Trim Ring, for Integral Emergency 8LM1E=Self Flange, for Integral Emergency	vv=Gloss vviille		
OLIVITE=Sell Flange, for integral Emergency	8LM0 Only		
Wide Beam	BB=Black Baffle		
8LW0=White Polymer Trim Ring	WB=White Baffle		
8LW1=Self Flange	TTD TTIME Buille		
8LW0E=White Polymer Trim Ring, for Integral Emergency			
8LW1E=Self Flange, for Integral Emergency			
Wall Wash			
8LW110= Single Wall Wash, White Polymer Trim Ring			
8LW111=Single Wall Wash, Self Flange			
8LW120= Double Wall Wash, White Polymer Trim Ring			
8LW121= Double Wall Wash, Self Flange			

Notes: ① Nominal delivered lumens will vary depending on selected CCT, driver and reflector finish.

- ② Not available with Chicago Plenum.
- 3 Available with select trims.
- $\bar{\textcircled{4}}$ Consult accessory specification sheet for ordering information.



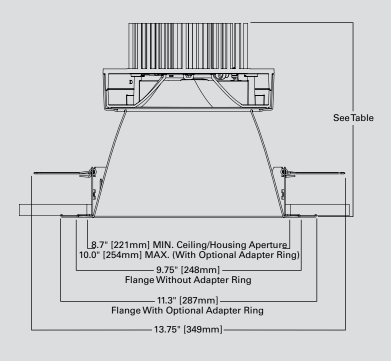
LED Retrofit

Offered in multiple outputs up to 6500 lumens, the retrofit kit converts existing 8-inch HID, incandescent and compact fluorescent downlights to energy-saving LED. Specially designed for LED technology this retrofit features a two stage diffused optical system providing superior light control and low aperture brightness. The transitional lens design reduces LED source brightness and evenly distributes light across the entire lens producing even illumination. Available in 2700K, 3000K, 3500K and 4000K color temperatures in 80 or 90 CRI. System life is designed for 50,000 hours at 70 percent lumen maintenance. Color variation is within 3-step MacAdam ellipses ensuring color consistency from fixture to fixture. Flexible disconnect capability allows for tool-less replacement of LED engine. Forged aluminum heat sink conducts heat away from the LED module for optimal performance and long life. Standard dimming driver dims with 0-10V or 120V trailing edge controls making it ideal for retrofit applications replacing existing high energy consuming downlights.



Installs in ceiling openings from 8.7" to 10" with optional adapter ring

Manufr.	Series	Nom. Size	Housing Aperture	Housing Catalog #	Retrofit Kit	Adaptor Ring
Juno®	Indy Performance Series (Elate)	8	7.81	A8, C8, M8	LD8ART	None
Juno [®]		8	8.18	MX8 and TC908	_	
Lithonia®	Gotham	8	8.56	GRSF	_	
Lithonia®	Commercial	8	8.56	LF8, LP8		
Cooper®	Portfolio	8	8.73	C8042E		
Philips™	Lightolier Calculite	8	8.75	S8	_	
Philips™	Capri	8	8.87	CM8		
Cooper®	PDS	8	8.87	PD8		
Juno®		9	8.93	C9H		
Juno®	Indy Performance Series (Elate)	9	9.00	C9 and M9	_	
Juno®	Indy Performance Series (Elate)	10	9.87	M10	LD8ART	ABR10 (accessory
Cooper®	Portfolio	9	10.00	C9242E		
Lithonia®	Gotham	10	10.12	GRSF	_	
Lithonia®	Gotham	10	10.12	AF, LGF, LGH, AH, A		
Lithonia®	Gotham	10	10.25	GRSH	_	



Distribution	Lumens	Height
Narrow	3000/6500	9-1/16"
Medium	3000/6500	8-5/8"
Wide	3000/6500	7-7/8"

^{*}Juno®, Lithonia Lighting®, Philips™ Lighting and their product brand names, where identified above, are tradenames or trademarks of each respective company and Cooper Lighting by Eaton makes no representations on these trademarks.

- Delivered lumens ranging from 3000 to 6500
- Color variation within 3-step MacAdam ellipses
- Available in 2700K, 3000K, 3500K, or 4000K
- 80 or 90 CRI
- Two-stage reflector system produces smooth beam
- Wall wash, narrow, medium and wide beam reflectors
- Lumen maintenance of L70 at 50,000 hours
- Standard dual dimming driver, 0-10V or trailing edge
- Optional Fifth Light, 1% or DMX dimming drivers
- Flexible disconnect for easy LED engine replacement and installation
- Galvanized steel ring installs with 2 mouse trap springs for secure installation. Ring accommodates up to 2-inch ceiling thickness.
- 5 year warranty
- ENERGY STAR® qualified with select trims and CCT
- Downlights are cULus listed for wet locations
- Wall wash are cULus listed for damp locations
- Photometric testing completed in accordance with IES LM 79 standards
- LED life testing completed in accordance with
- LM 80 standards



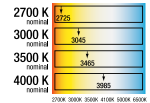








Refer to ENERGY STAR® Qualified Products List. Can be used to comply with California Title 24 Non-Residential Lighting Controls requirements as a LED Luminaire



Ordering Information:

Order Housing, Power Module, Trim and Accessories Separately

Retrofit 40=4000 Lumens 2=277V D010TE=0-1	ight® (DALI) Dimming 1-100% 0% Dimming Lutron® Hi-Lume, or 3-Wire	Module with ER8A40=8", 4000 Lumen	8 =80 9 =90	27=2700 K 30=3000 K 35=3500 K 40=4000 K
	Dimming 1-100% V 1% Dimming nd 6000 Lumen OV 10% Dimming or Leading Edge ng	Chicago Plenum ER8ACP40=8", 4000 Lumen, Chicago Plenum ER8ACP50=8", 5000 Lumen, Chicago Plenum ER8ACP60=8", 6000 Lumen, Chicago Plenum		
6500 Lumer D010=0-10\		ER8ACP65=8", 6500 Lumen, Chicago Plenum		

Reflector	Finish	Options	Accessories
Narrow Beam	LI=Specular Clear	Self-flanged Only	LGSKT8IP65=IP65 Gasket Kit
8LN0=Polymer Trim Ring	H=Semi-Specular Clear	WF=White Painted Flange	ABR10P=Oversize Trim Ring for Max 10" Ceiling Opening-11.3 Flange
8LN1=Self-flange®	WMH=Warm Haze		
-	G=Specular Gold		
Medium Beam	WH=Wheat		
8LM0=White Polymer Trim Ring	WHH=Wheat Haze		
8LM1=White Polymer Trim Ring	GP=Graphite		
,	GPH=Graphite Haze		
Wide Beam	B=Specular Black		
8LW0=White Polymer Trim Ring	W=Gloss White		
8LW1=Self-flange®			
·	8LM0 Only		
Wall Wash	BB=Black Baffle		
8LW110= Single Wall Wash, White Polymer Trim Ring	WB=White Baffle		
8LW111=Single Wall Wash, Self-flange®			
8LW120=Double Wall Wash, White Polymer Trim Ring			
8LW121=Double Wall Wash, Self-flange			

Notes: ① Nominal delivered lumens will vary depending on selected CCT, driver and reflector finish.

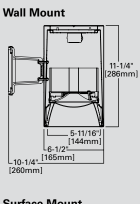
- Not available with Chicago Plenum.
 Damp location listed.

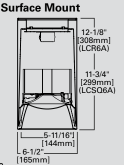


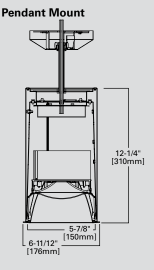
LED Cylinders

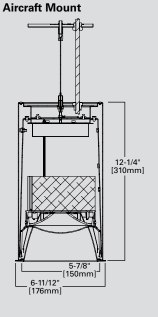
Portfolio 6-inch LED cylinders are designed to compliment any space. The standard driver is dimmable with 0-10V or trailing edge, making it ideal for replacing existing incandescent cylinders with LED. Offered in wall mount or ceiling mount with optional pendant and aircraft cable kits in a variety of finishes. Diffused optical system provides superior light control and low aperture brightness while delivering over 80 lm/W. The transitional lens design reduces LED source brightness and evenly distributes light across the entire lens producing even illumination. The cylinder is available in lumen packages ranging from 1000-2000 lumens with a choice of 2700K, 3000K, 3500K and 4000K color temperatures in 80 or 90 CRI. System life is designed for 50,000 hours at 70 percent lumen maintenance. Color variation is within 3-step MacAdam ellipses ensuring color consistency from fixture to fixture. Flexible disconnect capability allows for tool-less replacement of LED engine. The cylinders are universal voltage (120-277V).

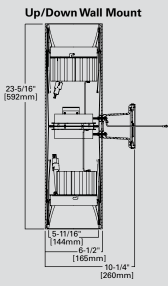












- Delivered lumens ranging from 1000 to 2000
- Available in 2700K, 3000K, 3500K, or 4000K
- 80 or 90 CRI
- Color variation within 3-step MacAdam ellipses
- Two-stage reflector system produces smooth beam
- Wall wash, narrow, medium and wide beam reflectors
- Standard dual dimming driver, 0-10V or trailing edge
- Optional Fifth Light or 1% dimming drivers

- Three part system with flexible disconnect for easy LED engine replacement and installation
- Surface ceiling, pendant, wall mount or up/down wall mount
- Matte white, black, bronze or silver paint finish
- Optional stem mount or aircraft cable
- cULus listed for wet locations
- Photometric testing completed in accordance with IES LM 79 standards
- 5 year warranty



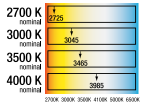








Refer to ENERGY STAR® Qualified Products List. Can be used to comply with California Title 24 Non-Residential Lighting Controls requirements as a LED Luminaire



Ordering Information:

Order Housing, Power Module, Trim and Accessories Separately

Sample Number: LCR6A15D010TEP ERCM6A15835 6LM0LI

Housing	Lumens ^①	Driver	Cylinder Finish	Power Module	Lumens	CRI	Color
LCR6A=6" Surface Mount, Cylinder	10=1000 Lumens	1000, 1500, or 2000 Lumen	P=White	ERCN6A=6", For Narrow Beam Reflector	10 =1000 Lumens	8 =80	27 =2700° K
LCRWM6A=6" Wall Mount Cylinder	15=1500 Lumens	D010TE=120-277V 0-10V 10% Dimming or	MB=Matte Black	ERCM6A=6", For Medium Beam Reflector	15 =1500 Lumens	9 =90	30 =3000° K
LCRWMUD6A=6" Wall Mount Up/Down,	20=2000 Lumens	Trailing Edge 120V Dimming	SL=Painted Silver	ERCW6A=6", For Wide Beam Reflector	20=2000 Lumens		35 =3500° K
Cylinder [®]		DL3=1 to 100% Dimming, 120-277V	BZ=Bronze				40 =4000° K
·		Lutron® Hi-Lume, Ecosystem or 3 Wire					
<u>Square</u>		DLT=1 to 100% Dimming, 120V Lutron®					
LCSQ6A=6" Surface Mount, Square		Hi-Lume Forward Phase Dimming					
LCSQWM6A=6" Wall Mount, Square							
LCSQWMUD6A=6" Wall Mount Up/Down,		1000 or 1500 Lumen					
Square [®]		D5LT=Fifth Light® (DALI) Dimming					
		DE010=120-277V 0-10V 1% Dimming					

Reflector	Finish	Accessories	
Narrow Beam	LI=Specular Clear	Pendant Kit for Round	Kit Aircraft Cable for Square
6LN0=6" Narrow Reflector	H=Semi-Specular Clear	L836P=Pendant Kit, White, 36"	LACSQ120P= 20" Aircraft Cable- White
	WMH=Warm Haze	L836BZ=Pendant Kit, Bronze, 36"	LACSQ48P=48" Aircraft Cable- White
Medium Beam	G=Specular Gold	L836MB=Pendant Kit, Matte Black, 36"	LACSQ120MB=120" Aircraft Cable- Black
6LM0=6" Medium Reflector	WH=Wheat	L836SL=Pendant Kit, Painted Silver, 36"	LACSQ48MB=48" Aircraft Cable- Black
	WHH=Wheat Haze		
Wide Beam	GP=Graphite	Aircraft Cable for Round	<u>Type</u>
6LW0=6" Wide Reflector	GPH=Graphite Haze	LAC120P=120" Aircraft Cable- White	120=3 conductor for use with 120/277V 2-wire dimming
	B=Specular Black	LAC48P=48" Aircraft Cable- White	Blank=5 conductor for use with 0-10V dimming drivers
Medium Beam Wall Wash	W=Gloss White	LAC120MB=120" Aircraft Cable- Black	DL3=6 conductor for use with DL3 3-wire dimming drivers
6LM110=6" Medium Reflector, Wall Wash		LAC48MB=48" Aircraft Cable- Black	
Wide Beam Wall Wash		Pendant Kit for Square	Example: LAC 48P 48"cable with white cord for use with 0-10V driver
6LW110=6" Wide Reflector, Wall Wash		LSQ836P=Pendant kit, White 36"	·
		LSQ836BZ=Pendant kit, Bronze,36"	
		LSQ836MB=Pendant kit, Matte Black, 36"	
		LSQ836SL=Pendant kit, Painted Silver, 36"	

Notes: ① Nominal delivered lumens will vary depending on selected CCT, driver and reflector finish.

② Order two trims and light engines.



LED Cylinders

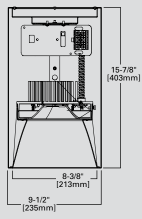
Architecturally designed to complement any space, Portfolio's 8-inch LED cylinder is perfect for high ceiling applications. The standard driver is dimmable with 0-10V or trailing edge, making it ideal for replacing existing incandescent cylinders with LED. Offered in wall mount or ceiling mount with optional pendant and aircraft cable kits in a variety of finishes. Diffused optical system provides superior light control and low aperture brightness while delivering over 80 lm/W. The transitional lens design reduces LED source brightness and evenly distributes light across the entire lens producing even illumination. Available lumen packages range from 3,000-6,500 lumens with a choice of 2700K, 3000K, 3500K and 4000K color temperatures in 80 or 90 CRI. System life is designed for 50,000 hours at 70 percent lumen maintenance. Color variation is within 3-step MacAdam ellipses ensuring color consistency from fixture to fixture. Flexible disconnect capability allows for tool-less replacement of LED engine. The cylinders are universal voltage (120-277V).

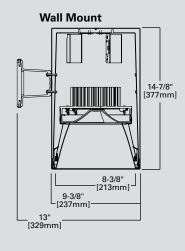


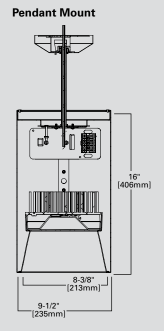


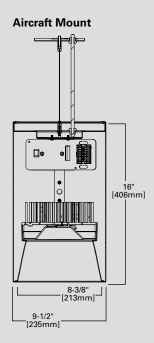
Finish				
White	Matte Black	Painted Silver	Bronze	

Surface Mount









- Delivered lumens ranging from 3000 to 6500
- Available in 2700K, 3000K, 3500K, or 4000K
- 80 or 90 CRI
- Color variation within 3-step MacAdam ellipses
- Two-stage reflector system produces smooth beam
- Wall wash, narrow, medium and wide beam reflectors
- Lumen maintenance of L70 at 50,000 hours
- Standard dual dimming driver, 0-10V or trailing edge
- Optional Fifth Light or 1% dimming drivers

- Three part system with flexible disconnect for easy LED engine replacement and installation
- Surface ceiling, pendant, wall mount
- Matte white, black, bronze or silver paint finish
- Optional stem mount or aircraft cable
- cULus listed for wet locations
- Photometric testing completed in accordance with IES LM 79 standards
- LED life testing completed in accordance with LM 80 standards
- 5 year warranty



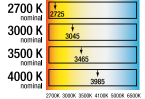








Refer to ENERGY STAR® Qualified Products List. Can be used to comply with California Title 24 Non-Residential Lighting Controls requirements as a LED Luminaire



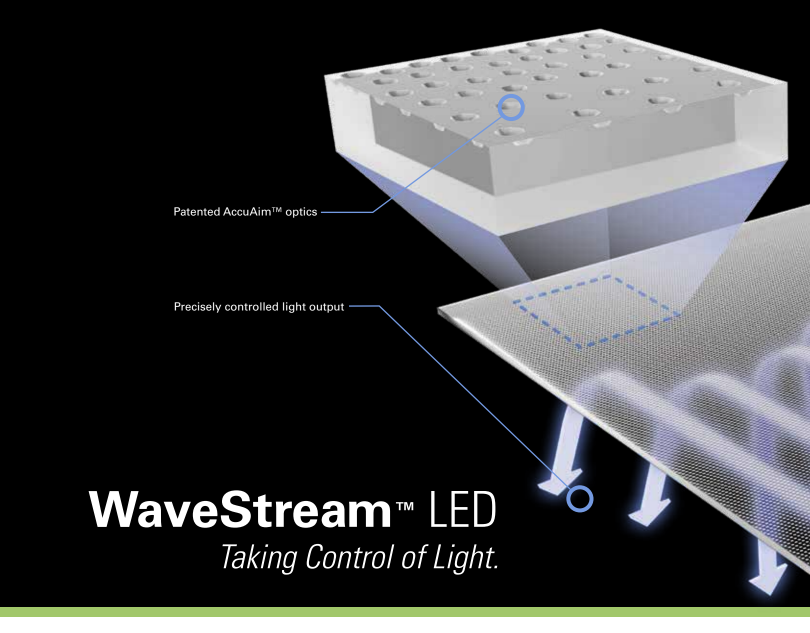
Ordering Information: Order Housing, Power Module, Trim and Accessories Separately

SAMPLE NUMBER: LCR8A40D010TEP ER8A40835 8LM0LI

Housing	Lumens®	Driver	Cylinder Finish	Power Module	Lumens	CRI	Color
LCR8A=8" Aperture Surface, Cylinder LCRWM8A=8" Aperture Wall Mount, Cylinder	30=3000 Lumens 40=4000 Lumens 50=5000 Lumens 60=6000 Lumens 65=6500 Lumens	3000, 4000, 5000 and 6000 Lumen D010TE=0-10V 10% Dimming or Trailing Edge 120V Dimming D5LT=Fifth Light® (DALI) Dimming 1-100%2 DL3=1 to 100% Dimming Lutron® Hi-Lume, Ecosystem or 3-Wire2 DE010=0-10V 1% Dimming 4000 5000, 6000 and 6500 Lumen D010TR=0-10V 10% Dimming or Leading Edge 120V Dimming	P=White MB=Matte Black SL=Painted Silver BZ=Bronze	ER8A=8" Module	30-3000 Lumens 40-4000 Lumens 50-5000 Lumens 60-6000 Lumens 65-6500 Lumens	8 =80 9 =90	27=2700 K 30=3000 K 35=3500 K 40=4000 K
		6500 Lumen D010-0-10V Dimming DE010-1 to 100% Dimming, 50/60Hz, 0-10V					

Reflector	Finish	Accessories	
Narrow Beam	LI=Specular Clear	Pendant Kit for Round	Туре
8LN0=8" Narrow Reflector	H=Semi-Specular Clear	L836P=Pendant Kit, White, 36"	120=3 conductor for use with 120/277V 2-wire dimming
	WMH=Warm Haze	L836BZ=Pendant Kit, Bronze, 36"	Blank=5 conductor for use with 0-10V dimming drivers
Medium Beam	G=Specular Gold	L836MB=Pendant Kit, Matte Black, 36"	DL3=6 conductor for use with DL3 3-wire dimming drivers
8LM0=8" Medium Reflector	WH=Wheat	L836SL=Pendant Kit, Painted Silver, 36"	
	WHH=Wheat Haze		
Wide Beam	GP=Graphite	Aircraft Cable for Round	Example: LAC 48P 48"cable with white cord for use with 0-10V driver
8LW0=8" Wide Reflector	GPH=Graphite Haze	LAC120P=120" Aircraft Cable-White	·
	B=Specular Black	LAC48P=48" Aircraft Cable-White	
	W =Gloss White	LAC120MB=120" Aircraft Cable-Black	
		LAC48MB=48" Aircraft Cable-Black	
	8LM0 Only		
	WB=White Baffle		
	BB=Black Baffle		

Notes: 1) Nominal delivered lumens will vary depending on selected CCT, driver and reflector finish.



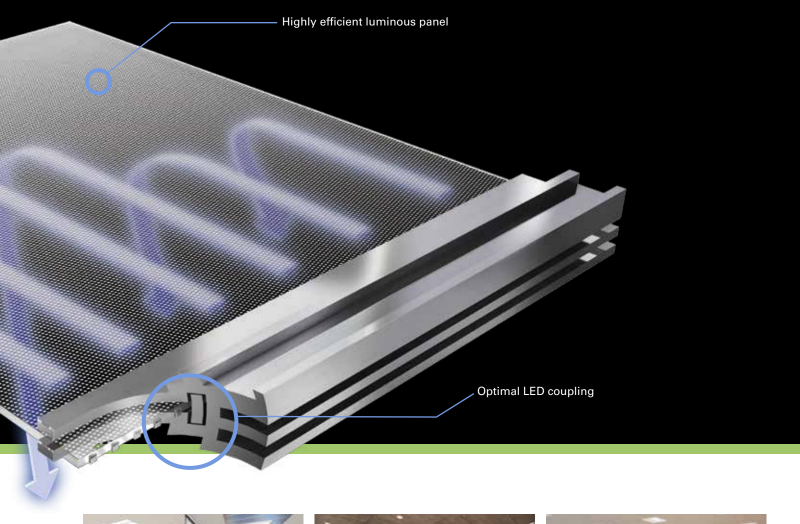
Design Freedom
Optical Control
Energy Efficiency
Brightness Control
Mainstream Value

The Breakthrough You've Been Waiting For

WaveStream™ LED technology presents a new paradigm that will take LEDs mainstream in a way that hasn't been possible before — transforming the LED point source into a highly efficient and elegant luminous plane. It's a groundbreaking technology that delivers unparalleled design freedom, maximum energy efficiency and unrivaled optical and brightness control.

The Science Behind the Beauty

A patented optical coupling process maximizes the amount of light injected into the WaveStream panel, dramatically improving luminaire efficiency. Laser-precise, patented AccuAim $^{\text{TM}}$ optics arranged in exacting patterns provide unparalleled brightness control while delivering optimal distributions tailored to each fixture and application.





WaveStream is the first lighting technology designed and optimized exclusively for LEDs — with form and function that allows mainstream adoption like never before. Once you factor in all the ways you can build and customize WaveStream lighting solutions, over 500,000 configurations are available to address nearly every major lighting application.



LED Surface Luminaire

Portfolio's newest surface mount fixtures deliver an unparalleled combination of aesthetics and performance. Utilizing the patented WaveStream™ LED technology with AccuAim™ optics, these products deliver optimal distribution and efficiency in a low-profile form factor. Ideal for high ceiling applications in architectural and commercial spaces, the Portfolio surface mount will add artistic flare to many spaces. Replacing high wattage incandescent, halogen and metal halide sources, the architecturally designed surface-mount pendant provides significant energy savings with a quick payback.

Features and Benefits

- Five lumen packages (4500, 5500, 7000, 8000 and 9000)
- Efficacy: delivers up to 101 lm/W
- 80 or 90 CRI
- Color Temperatures: 2700K, 3000K, 3500K and 4000K
- Lumen maintenance 85% at 60,000 hours
- Available for ceiling, wall, aircraft cable or stem mounting
- Standard 0-10V 10% or trailing edge combination driver
- Optional Fifth Light, 0-10V 1% or Lutron driver
- Matte black, white, bronze or silver finishes
- 85% lumen output at 60,000 hours of operation
- UL/cUL listed for wet locations
- Five-year warranty





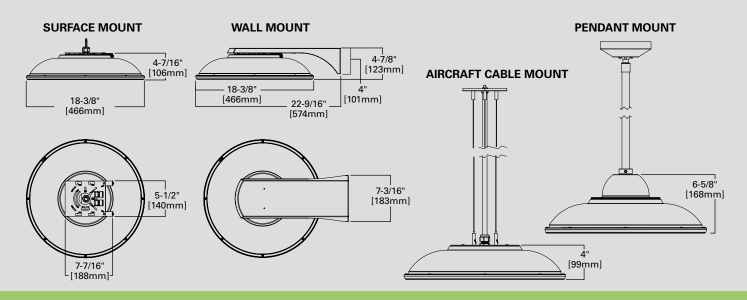




DesignLights Consortium® Qualified. Refer to www.designlights.org Qualified Products List under Family Models for details.

LED Surface Luminaire





Ordering Information: Order Housing, Power Module, Trim and Accessories Separately

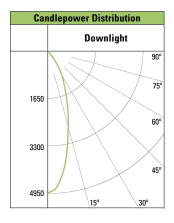
Sample Number: LSMP45W8027D010TE MBLPS36MB

Housing	Lumens ^①	Distribution	CRI	CCT	Driver	Color
LSM=LED Surface Ceiling LSMP=LED Pendant Mount LSWM=LED Wall Mount LSMAC48=LED Aircraft Cable Mount 48" LSMAC120=LED Aircraft Cable Mount 120"	45=4500 Lumens 55=5500 Lumens 70=7000 Lumens 80=8000 Lumens 90=9000 Lumens	W =Wide	80 =80 CRI 90 =90 CRI	27=2700 K 30=3000 K 35=3500 K 40=4000 K	4500, 5500, 7000, 8000 and 9000 Lumen D010TE=120-277 0-10V 10% Dimming or Trailing Edge 120V 4500, 5500, 7000, 8000 Lumen D5LT=120-277 Fifth Light DALI Dimming D010TR=120-277 0-10V 10% Dimming or Leading Edge 120V DE010=120-277 0-10V 1% Dimming 4500, 5500, 7000 Lumen DL3=120-277, 1-100% Lutron Dimming DLT=120-277, 1-100% Lutron Dimming	MB=Matte Black P=White SL=Silver BZ=Bronze

Stem Kits	Color	Accessories
LPS36=36-Inch LPS48=48-Inch LPS96=96-Inch	P=White SL=Silver	Blank=5 Conductor for use with 0-10V Dimming Drivers 120=3 Conductor for use with 120V or 277V 2-wire Dimming DL3=6 Conductor for use with DL3 3-wire Dimming Drivers D5LT=5 Conductor for use with D5LT Drivers



Photometry – 4-Inch Rounds



Test Number	P98715
LD4A18D010TE	ERN4A835 4LN1LI
Lumens	2224
Efficacy	70.6 Lm/W
Watts	31.5
CCT	3500K
SC	0.53

Luminance			
Average Candella Degrees	Average 0° Luminance		
45	12349		
55	629		
65	415		
75	0		
85	0		

Candela Table		
Degrees Vertical	Candela	
0	4844	
5	4478	
15	2662	
25	1354	
35	576	
45	90	
55	4	
65	2	
75	0	
85	0	
90	0	

Cone of Light			
Distance Fixture to Lighted Plane	Initial Footcandles at Nadir	Beam Diameter	
5'5"	160	2.8	
7'	98	3.6	
8'	75	4.2	
9'	59	4.6	
10'	48	5.2	
12'	33	6.2	

Lumen	Multipier
900	.41
1300	.62
1800	1.00
2800	1.02

Zonal Lumen Summary			
Zone	Lumens	%Fixture	
0-30	1774	79.8	
0-40	2135	96.0	
0-60	2223	100	
0-90	2224	100	
90-180	0	0	
0-180	2224	100	

Car	Candlepower Distribution				
	Downlight				
	90°				
900	75°				
	60°				
1800					
	45°				
2700	15° 30°				

Test Number	P97827		
LD4A18D010TE	LD4A18D010TE ERM4A835 4LM1LI		
Lumens	2354		
Efficacy	74.7 Lm/W		
Watts	31.5		
CCT	3500K		
SC	0.75		

Luminance		
Average Candella Degrees	Average 0° Luminance	
45	8628	
55	1308	
65	922	
75	715	
85	0	

Candela Table		
Degrees Vertical	Candela	
0	3575	
5	3479	
15	2800	
25	1722	
35	612	
45	63	
55	8	
65	4	
75	2	
85	0	
90	0	

C	Cone of Light		
Distance Fixture to Lighted Plane	Initial Footcandles at Nadir	Beam Diameter	
5'5"	118	4.0	
7'	73	5.2	
8'	55	6.0	
9'	44	6.6	
10'	35	7.4	
12'	24	9.0	

Lumen	Multipier
900	.42
1300	.62
1800	1.00
2800	1 18

Zonal Lumen Summary		
Zone	Lumens	%Fixture
0-30	1882	79.9
0-40	2276	96.7
0-60	2348	99.8
0-90	2354	100
90-180	0	0
0-180	2354	100

Candlepower Distribution		
	Downlight	
	90°	
650	75°	
	60°	
1300	45°	
1950	15° 30°	

Test Number	P98763	
LD4A18D010TE ERW4A835 4LW1LI		
Lumens	2416	
Efficacy	76.7 Lm/W	
Watts	31.5	
CCT	3500K	
SC	1.14	

Luminance		
Average Candella Degrees	Average 0° Luminance	
45	12349	
55	629	
65	415	
75	0	
85	0	

Candela Table		
Degrees Vertical	Candela	
0	1785	
5	1791	
15	1862	
25	1625	
35	1005	
45	361	
55	59	
65	4	
75	2	
85	0	
90	0	

Cone of Light		
Distance Fixture to Lighted Plane	Initial Footcandles at Nadir	Beam Diameter
5'5"	59	6.2
7'	36	7.8
8'	27	9.0
9'	22	10.2
10'	17	11.4
12'	12	13.6

Lumen	Multipier
900	.44
1300	.65
1800	1.0
2800	1.2

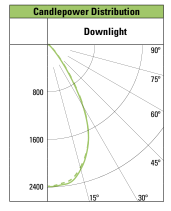
	Zonal Lumen Summary									
	Zone	Lumens	%Fixture							
	0-30	1435	59.4							
4	0-40	2058	85.2							
	0-60	2410	99.7							
	0-90	2416	100							
	90-180	0	0							
	0-180	2416	100							

Candlep	ower Dis	tribution
Downlight		Wall Washer
90° 75° 60°	750 1500	90 75 75 45
30° 15°	2250	15° 30°

Test Number	P97891
LD4A18D010T	E ERW4A18835 4LW111LI
Lumens	2288
ССТ	3500K

Si	ngle U	nit Fo	otcano	lles	Multiple Unit Footcandles											
	3' From Wall (Distance From Fixture Along Wall)				2.5' From Wall (Spacing Between Fixtures)					(Spaci		m Wall ween F)		
DD		1'	2'	3'		2'			3'			2'			3'	
1'	7	5	3	1	19	20	19	16	13	16	10	11	10	8	8	8
2'	20	17	10	4	43	49	43	35	36	35	30	33	30	25	26	25
3'	21	18	12	6	44	48	44	36	38	36	33	36	33	27	30	27
4'	20	17	12	7	38	42	38	31	35	31	32	35	32	27	30	27
5'	15	14	11	7	28	30	28	23	27	23	27	29	27	23	26	23
6'	11	11	9	7	20	21	20	17	20	17	20	21	20	18	20	18
7'	8	8	7	6	14	14	14	13	14	13	15	15	15	14	15	14
8'	6	6	5	5	10	10	10	10	10	10	11	11	11	10	11	10
9'	4	4	4	4	8	8	8	7	8	7	8	8	8	8	8	8
10'	3	3	3	3	6	6	6	6	6	6	6	6	6	6	6	6

Photometry – 4-Inch Squares



97907
11301
ESQ4A835 4LSQ1LI
206
Lm/W
.5
600K
93

Luminance						
Average Candella Degrees	Average 0° Luminance					
45	13975					
55	2923					
65	1087					
75	562					
85	0					

Candel	a Table	Cone of Light				
Degrees Vertical	Candela	Distance Fixture to	Initial Footcandles	Beam Diameter		
0	2373	Lighted Plane	at Nadir	Diameter		
5	2339	5'5"	78	5.0		
15	2119	7'	48	6.4		
25	1590	8'	37	7.4		
35	662	9'	29	8.3		
45	129	10'	23	9.2		
55	22	12'	16	11.1		
65	6					

one of Light	1	Zonal Lumen Summary				
Initial	Beam	Zone	Lumens	%Fixture		
Footcandles	Diameter	0-30	1774	79.8		
at Nadir		0-40	2135	96.0		
78	5.0	0-60	2223	100		
48	6.4	0-90	2224	100		
37	7.4	90-180	0	0		
29	8.3	0-180	2224	100		
23	9.2	0-100	2224	100		
		1				

3' From Wall (Spacing Between Fixtures)

Candlepo	ower Dis	tribution
Downlight		Wall Washer
90° 75° 60°	450	90°
45°	900	45°
30° 15°	1350	15° 30°

LEGEND:				
0-deg:	_	_	_	_
90-deg:				

.44
.65
1.0
1.2

Multiplier Fa							
CCT [K]	From 35K	80 -> 90 CRI					
2700	0.93	.79					
3000	0.99	.80					
3500	1.00	.84					
4000	1.01	.85					

Test Number	P100844				
LDSQ4A18D0	IOTE ESQ4A18835 4LSQLV	WW1H			
CCT	3500K				
SC	1				
Single U	nit Footcandles			Multiple Un	it Footcandles
(Dis	3' From Wall stance From Fixture	(Spa	2.5' From W acing Between		3' F (Spacing B

53 40 27 17 11 8 5 58 44 29 18 12 8 6 53 40 27 17 11 8 5 45 33 22 15 10 7 5 41 35 25 17 11 8 5 45 33 22 15 10 7 5 4

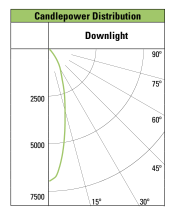
Along Wall)

2'

DD

1' 2' 3' 4' 5' 6' 7' 8' 9'

Photometry – 6-Inch Rounds



Test Number	P97571
LD6A30DE010	ERN6A30835 6LN1LI
Lumens	2685 Lm
Efficacy	61.5 Lm/W
Watts	43.6 W
CCT	3500K
SC	0.46

Luminance			
Average Candella Degrees	Average 0° Luminance		
45	8244		
55	513		
65	221		
75	0		
85	0		

Candela Table		
Degrees Vertical	Candela	
0	6704	
5	6010	
15	3137	
25	1502	
35	721	
45	125	
55	6	
65	2	
75	0	
85	0	
90	0	

Cone of Light			
Distance Fixture to Lighted Plane	Initial Footcandles at Nadir	Beam Diameter	
10'	67	5	
15'	30	7	
20'	17	9.5	
25'	11	12	
30'	7	14	

Multipier
.37
.54
.82
1.0

Candlepower Distribution		
	Downlight	
	90°	
950	60°	
1900		
2850	45° \ 30°	
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

Test Number	P97647
LD6A30DE010	ERM6A30835 6LM1LI
Lumens	2809 Lm
Efficacy	64.4 Lm/W
Watts	43.6 W
CCT	3500K
SC	0.8

Luminance		
Average Candella Degrees	Average 0° Luminance	
45	8385	
55	1087	
65	595	
75	464	
85	0	

Candela Table		
Degrees Vertical	Candela	
0	3589	
5	3557	
15	3159	
25	2082	
35	848	
45	104	
55	11	
65	4	
75	2	
85	0	
90	0	

Cone of Light			
Distance Fixture to Lighted Plane	Initial Footcandles at Nadir	Beam Diameter	
7'	73	6	
8'	56	7	
9'	44	7.5	
10'	36	8.5	
12'	25	10	
15'	16	12.5	

Zonal Lumen Summary			
Zone	Lumens	%Fixture	
0-30	2159	77	
0-40	2691	96	
0-60	2803	100	
0-90	2809	100	
90-180	0	0	
0-180	2809	100	

Zonal Lumen Summary

2116

2560

2683

2685

0

2685

95.5

100

100

0

100

Zone

0-30

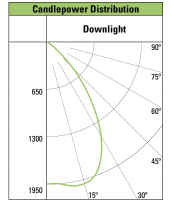
0-40

0-60

0-90

90-180

0-180



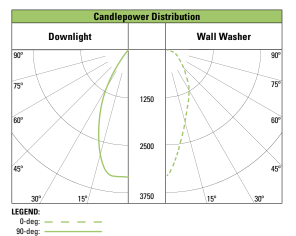
Test Number	P97731
LD6A30DE010	ERW6A30835 6LW1LI
Lumens	2838 Lm
Efficacy	65 Lm/W
Watts	43 W
CCT	3500K
sc	1.1

Luminance				
Average Candella Average 0° Degrees Luminance				
45	42439			
55	10791			
65	830			
75	445			
85	0			

Canacia Table				
Degrees Vertical	Candela			
0	1917			
5	1919			
15	1983			
25	1761			
35	1195			
45	547			
55	113			
65	6			
75	2			
85	0			
90	0			

Cone of Light							
Distance Fixture to Lighted Plane	Initial Footcandles at Nadir	Beam Diameter					
7'	39	8					
8'	30	9					
9'	24	10.5					
10'	19	11.5					
12'	13	14					
15'	8.5	17.5					

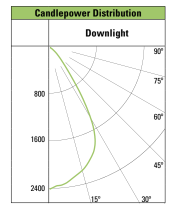
Zonal Lumen Summary								
Zone Lumens %Fixture								
0-30	1546	54.5						
0-40	2287	80.5						
0-60	2824	99.5						
0-90	2838	100						
90-180	0	0						
0-180	2838	100						



Test Number	P101671
LD6A30D010TE	ERW6A30835 6LW111LI
Lumens	2817
CCT	3500K

Si	ngle U	nit Fo	otcand	les	Multiple Unit Footcandles											
			n Wall ce From ong Wa	II)	2.5' From Wall (Spacing Between Fixtures)				3' From Wall (Spacing Between Fixtures)							
DD		1'	2'	3'		2'			3'			2'			3'	
1'	14	12	6	2	34	39	34	28	27	28	20	23	20	17	18	17
2'	23	20	12	6	48	54	48	39	41	39	35	39	35	29	32	29
3'	23	20	13	7	48	54	48	39	43	39	36	40	36	30	34	30
4'	21	19	14	8	42	46	42	35	40	35	35	38	35	29	33	29
5'	17	16	13	8	32	35	32	27	31	27	30	32	30	26	29	26
6'	13	12	10	8	23	24	23	21	23	21	23	25	23	21	23	21
7'	9	9	8	7	17	17	17	15	17	15	18	18	18	16	18	16
8'	7	7	6	5	12	13	12	12	12	12	13	14	13	12	13	12
9'	5	5	5	4	9	9	9	9	9	9	10	10	10	10	10	10
10'	4	4	4	4	7	_ 7	_ 7	_ 7	_ 7	7	8	- 8	8	8	8	8

Photometry – 6-Inch Squares



P2858
010 ESQ6A30835 6LSQ1LI
3500K
.92
2858

Luminance					
Average Candella Average 0° Degrees Luminance					
45	13870				
55	5410				
65	1967				
75	856				
85	636				

Candel	Candela Table					
Degrees Vertical	Candela					
0	2363					
5	2302					
15	2120					
25	1795					
35	786					
45	228					
55	72					
65	19					
75	5					
85	1					
gn gn	n					

Cone of Light						
Distance Fixture to Lighted Plane	Initial Footcandles at Nadir	Beam Diameter				
5.5'	78	6				
7'	48	7				
8'	37	8				
9'	29	9				
10'	24	10				
15'	14	13				

Zonal Lumen Summary							
Zone	Lumens	%Fixture					
0-30	1641	63					
0-40	2271	88					
0-60	2561	99					
0-90	2589	100					
90-180	0	0					
0-180	2589	100					

CCT Multiplica- tion Factors			Multiplier from 3500K	80 -> 90 CRI
		2700	0.93	
80 CRI	2800 & 3000	3000	0.99	
00 0111	Lumen	3500	1.00	
		4000	1.01	
		2700	0.88	0.79
90 CRI	2800 & 3000	3000	0.94	0.80
90 CNI	Lumen	3500	1.00	0.84
		4000	1.03	0.85

Candle	power Dis	tribution
Downlight		Wall Washer
90°		90
75°		7!
60°	450	60
\times	900	
45°		4!
30% 15%	1350	\15° \30°

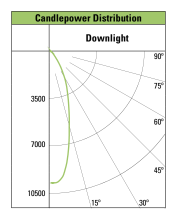
Test Number	P101745
LDSQ6A30D01	OTE ESQ6A30835 6LSQLWW1LI
CCT	3500K
SC	1

Sir	ngle U	nit Fo	otcand	lles				N	/lultip	le Uni	it Foot	candl	es			
	3' From Wall (Distance From Fixture Along Wall)				(Spaci		m Wal ween F	-)		(Spaci		n Wall veen Fi	xtures)		
DD		1'	2'	3'		2'			3'			2'			3'	
1'	19	14	6	2	38	42	38	33	28	33	25	28	25	21	20	21
2'	25	21	13	6	52	58	52	42	45	42	38	42	38	31	34	31
3'	24	21	15	8	50	55	50	41	46	41	39	43	39	32	37	32
4'	21	19	14	9	39	42	39	33	37	33	35	37	35	30	33	30
5'	15	14	12	8	27	29	27	24	26	24	27	29	27	24	26	24
6'	11	10	9	7	19	20	19	17	18	17	20	21	20	18	19	18
7'	8	7	7	5	13	14	13	12	13	12	14	15	14	13	14	13
8'	6	5	5	4	10	10	10	9	9	9	11	11	11	10	10	10
9'	4	4	4	3	7	7	7	7	7	7	8	8	8	7	8	7
10'	3	3	3	3	5	6	5	5	5	5	6	6	6	6	6	6

Lumen	Multipier
1000	.37
1500	.54
2000	.81
3000	1.0

Multiplier Fa		
CCT [K]	From 35K	80 -> 90 CRI
2700	0.93	.79
3000	0.99	.80
3500	1.00	.84
4000	1.01	.85

Photometry – 8-Inch Rounds



P112471
ER8A50835 8LN0LI
4603 Lm
62W
74Lm/W
3500K
0.6

Luminance				
Average Candella Degrees	Average 0° Luminance			
45	5157			
55	524			
65	812			
75	0			
85	4430			

Candel	a Table
Degrees Vertical	Candela
0	10069
5	9738
15	5643
25	2940
35	1045
45	118
55	10
65	11
75	0
95	12

Cone of Light						
Distance Fixture to Lighted Plane	Initial Footcandles at Nadir	Beam Diameter				
12.5'	64	6				
15'	45	8				
20'	25	10				
24'	17	13				
28'	13	15				

Zonal Lumen Summary							
Zone	Lumens	%Fixture					
0-30	3785	82					
0-40	4441	96					
0-60	4567	99					
0-90	4603	100					
90-180	0	0					
0-180	4603	100					

Car	dlepower Distribution	
	Downlight	
		90°
2500		75°
		60°
5000		\langle
	/ /\	45°
7500	15° 30)°

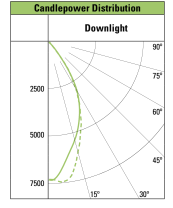
P112343
ER8A50835 8LM0LI
4962 Lm
62W
80 Lm/W
3500K
0.8

Luminance								
Average Candella Degrees	Average 0° Luminance							
45	13773							
55	1421							
65	0							
75	166							
85	0							

Candel	a Table
Degrees Vertical	Candela
0	6445
5	6573
15	5323
25	3488
35	1582
45	316
55	26
65	0
75	1
85	0
90	0

Cone of Light										
Distance Fixture to Lighted Plane	Fixture to Footcandles									
12.5'	42	10								
15'	29	12								
20'	16	16								
24'	11	19								
28'	8	22								

Zonal	Lumen Sun	nmary
Zone	%Fixture	
0-30	3598	72
0-40	4641	93
0-60	4952	99
0-90	4962	100
90-180	0	0
0-180	4962	100



0-deg: — — — 90-deg: —

Test Number	P110167
LD8A50D010TI	ER8A50835 8LW0LI
Lumens	5083 Lm
Watts	62W
Efficacy	81.9 Lm/W
CCT	3500K
SC	1

Luminance								
Average Candella Degrees	Average 0° Luminance							
45	42170							
55	10921							
65	1320							
75	166							
85	0							

Candel	a Table	Co	one of Light	
Degrees Vertical	Candela	Distance Fixture to	Initial Footcandles	Beam Diameter
0	1917	Lighted Plane	at Nadir	Diameter
5	1919	12.5'	22	15
15	1983	15'	15	18
25	1761	20'	8	24
35	1195	24'	6	29
45	547	28'	4	34
55	113			
65	6			
75	2			

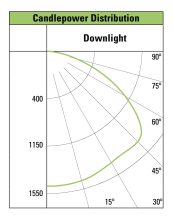
Zonal Lumen Summary									
Zone	Zone Lumens								
0-30	2740	54							
0-40	4147	81							
0-60	5052	99							
0-90	5083	100							
90-180	0	0							
0-180	5083	100							

Candlep	ower Dis	tribution
Downlight		Wall Washer
90°		90°
75°	1200	75°
60°		60°
	2400	
45°		45°
30°/ 15°	3600	15° \ 30°
I FGFND:		

Test Number	P112727
LD8A50D010TE	ER8A50835 8LM0LI
Lumens	5035
CCT	3500K

Sir	igle U	nit Fo	otcand	lles		t Footc	andl	es								
	(Dis	2.5' From Wall (Spacing Between Fixtures)							Spaci	3' Fro ng Betv	n Wall veen F	ixtures)			
DD		1'	2'	3'		2'			3'			2'			3'	
1'	1	1	0	0	2	2	2	1	1	1	1	1	1	1	1	1
2'	8	5	2	1	30	32	30	27	18	27	10	11	10	9	7	9
3'	32	25	12	4	79	88	79	66	61	66	44	50	44	36	36	36
4'	43	36	22	10	87	97	87	70	78	70	64	72	64	53	59	53
5'	39	35	25	14	73	80	73	61	70	61	64	69	64	53	60	53
6'	31	29	23	15	54	58	54	47	53	47	54	57	54	46	52	46
7'	23	22	19	14	39	41	39	35	38	35	42	43	42	37	41	37
8'	17	16	14	12	28	29	28	26	28	26	31	32	31	29	31	29
9'	13	12	11	10	21	21	21	20	20	20	24	24	24	22	23	22
10'	10	9	8	8	16	16	16	15	15	15	18	18	18	17	18	17

Photometry – LED Surface Luminaire



LSM55W8035D010TEP		
Lumens	5808	
Efficacy	103 Lm/W	
Watts	57	
CCT	3500K	
SC	1.45 / 1.43 / 1.73	

Luminance		
Average Candella Degrees	Average 0° Luminance	
45	22030	
55	23021	
65	20356	
75	15144	
85	8865	

Candela Table		C	one of Light		
Degrees Vertical	Candela		Distance Fixture to	Initial Footcandles	Beam Diameter
0	1516		Lighted Plane	at Nadir	Diamotor
5	1518		8'	24	11
15	1506		9'	19	13
25	1465		10'	15	14
35	1432		13'	9	19
45	1439		16'	6	23
55	1220				
65	795				

Zonal Lumen Summary				
Zone	Lumens	%Fixture		
0-30	1247	22		
0-40	2153	37		
0-60	4452	77		
0-90	5807	100		
90-180	0	0		
0-180	5807	100		

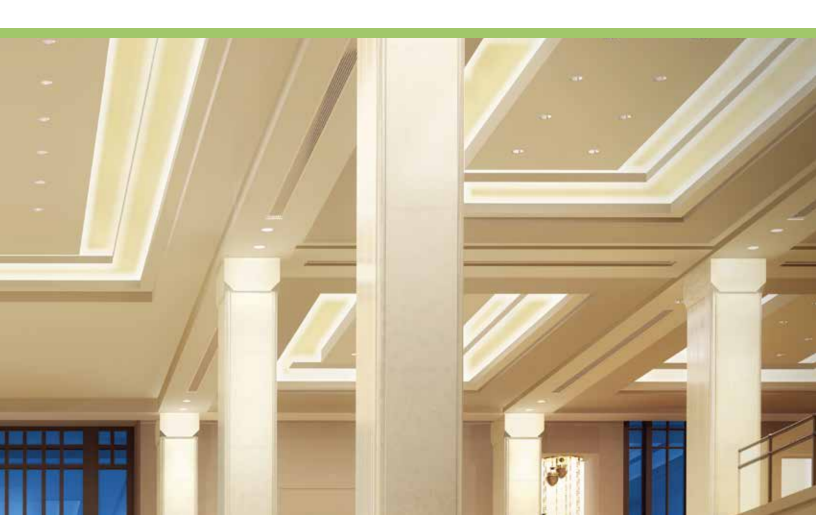
Delivered lumens with 80CRI, 35K LED and Specular clear reflector							
Lumens	Wattage	Narrow	Narrow LPW	Medium	Medium LPW	Wide	Wide LPW
1000	14.1	1005	71	1046	74	1077	76
1500	22.4	1450	65	1509	67	1552	69
2000	31	2209	62	2301	74	2349	76
3000	44	2685	68	2809	65	2838	66
4000	58	3729	64	4216	72	4373	75
5000	62	4603	74	4962	80	5083	82
6000	77	5514	71	5945	77	6090	79
6500	84	6190	73	6674	79	6837	86



Lamps and Comparisons

Common Lighting	Average Delivered			
Source	Lumens *	Wattage	Luminaire Efficacy	Life (hrs)
		Compact Fluoresc	ent	
2-42W Horizontal	3684	93	40 lpw	12000
2-32W Horizontal	2682	69	39 lpw	12000
2-26W Horizontal	1921	55	35 lpw	12000
1-42W Horizontal	1628	48	34 lpw	12000
1-32W Horizontal	1361	36	36 lpw	12000
1-26W Horizontal	1050	29	36 lpw	12000
1-18W Horizontal	650	21	31 lpw	12000
1-42W Vertical	1628	48	34 lpw	12000
1-32W Vertical	1301	36	36 lpw	12000
1-26W Vertical	960	29	33 lpw	12000
1-18W Vertical	570	21	27 lpw	12000
		Metal Halide		
100W ED17	3300	115	29 lpw	20000
150W ED17	6480	165	39 lpw	20000
250W ED28	9375	274	34 lpw	15000
70W T6	3550	86	41 lpw	12000
70W PAR30	3040	86	35 lpw	12000
150W PAR38	7917	165	48 lpw	12000
		Incandescent		
75W PAR30	820	75	11 lpw	2500
90W PAR38	1126	90	12 lpw	2500
120W PAR38	1729	120	14 lpw	3000
250 PAR38	3096	250	12 lpw	4500
150W A21	2245	150	15 lpw	750
200W A21	2610	200	11 lpw	1000
500W PAR56	6000	500	12 lpw	4000

^{*} Delivered lumens based on mean lumens and typical fixture efficiency in the smallest aperture luminaire. For reference only.



Reflector Color and Finishes

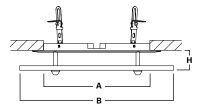
Finish		Description		
White		TRM4P=4" White	TRM6P=6" White	TRM7P=7" White
Chrome (C)		TRM6C=6" Chrome		
Black (MB)		TRM4MB=4" Black	TRM6MB=6" Black	TRM7MB=7" Black
Satin Nickel (SN)		TRM6SN=6" Satin Nickel		
Finish	Multipliers*	Description		
Specular Clear (LI)	1.0	Specular clear Alzak finish delive	rs full light output.	
Semi-Specular Clear (H)	.87	Semi-specular clear Alzak finish p	provides visual identity.	
Gold (G)	.90	Champagne Gold specular Alzak finish provides visual warmth.		
Warm Haze (WMH)	.86	Semi-specular Alzak finish provides visual identity with a hint of Gold for warmth.		r warmth.
Wheat (WH)	.86	Deep Gold specular Alzak finish adds significant visual warmth.		
Wheat Haze (WHH)	.80	Clear, deep Gold semi-specular Alzak finish adds significant visual warmth.		
Graphite (GP)	.60	Gun-metal Gray specular Alzak finish shows less dust.		
Graphite Haze (GPH)	.57	Graphite with a semi-specular Alzak finish.		
Black (B)	.48	Specular Alzak finish provides maximum aperture darkness.		
Black Baffle (BB) Polymer trim ring only				
White Baffle (WB) Polymer trim ring only				
Gloss White (W) Polymer trim ring only				

 $\textbf{Notes: *} \ \textbf{Values shown for quick reference. See ies files for output specified fixture type and finish.}$

6-Inch and 7-Inch Decorative Trims

Anodized Single Ring





Dimensions	Α	В	Н
6"Trim	6-1/8"	8-3/4"	2-1/4"
	[156 mm]	[222 mm]	[57 mm]

- Decorative anodized single aluminum ring
- 0.09-inch thick with a brushed surface
- Rings anodized to retain appearance over life

Sample Number: DT6RC

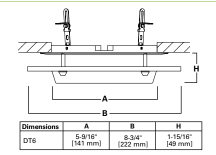
Size	Finish
DT6R=6" Single Ring Deco Trim	C=Anodized Clear

Notes: Δ Order trim with polymer trim ring

Glass Funnels







- Decorative glass funnel
- Etched finish on both surfaces to diffuse light and glow
- Crisp edge details provide architectural appearance
- 0.250-inch thick, molded glass funnel

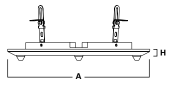
Sample Number: DT7LF0

Size	Style	Color
DT6=6" Deco Trim		0=Frosted 1=Cobalt Blue

Notes: Δ Order trim with polymer trim ring

Lensed





Dimensions	A	Н
DT6	8-1/8" [206 mm]	3/8" [10 mm]

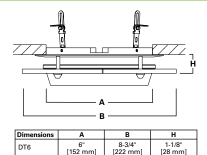
- UL listed for Wet locations
- 0.125-inch thick glass lens
- Upper surface frosted to diffuse the light

Sample Number: DT6L0

Size	Disc
DT6=6" Deco Trim	LO=Frosted Glass
Notes: A Order trim with nelumer trim ring	

Translucent Ring with Funnel





- · Glass and acrylic combination
- 0.250-inch thick, molded glass funnel
- · Funnel has etched finish on both surfaces to diffuse light
- Surrounding ring is acrylic, 0.250-inch thick
- · Upper ring surface frosted to diffuse the light
- Available in a variety of color combinations

Sample Number: DT6R0F0

Size	Style/Color
DT6=6" Deco Trim	R0F0=Matte with Frosted Funnel R0F1=Matte with Cobalt Blue Glass Funnel R1F0=Cobalt Blue Acrylic with Frosted Funnel R2F0=Aqua Blue Acrylic with Frosted Funnel R2F1=Aqua Blue with Cobalt Blue Glass Funnel R8F0=Red Acrylic with Frosted Funnel R8F1=Red Acrylic with Frosted Funnel

Notes: Δ Order trim with polymer trim ring

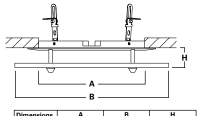
6-Inch and 7-Inch Decorative Trims

Translucent Single Ring









Dimensions	Α	В	Н
DT6	6-1/8"	8-3/4"	2-1/4"
	[156 mm]	[222 mm]	[57 mm]

- Single decorative acrylic ring available in a choice of colors
- Ring edge polished for clean look to finished element
- 0.25-inch thick acrylic with frosted upper surface to diffuse light

Sample Number: DT6R0

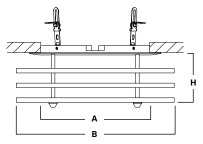
Size	Color
	0=Matte 1=Cobalt Blue 2=Aqua Blue 8=Ruby Red

Notes: A Order trim with polymer trim ring

Translucent Triple Ring







Dimensions	Α	В	Н
DT6	6-1/8"	8-3/4"	2-3/4"
	[156 mm]	[222 mm]	[70 mm]

- · Decorative triple acrylic ring
- Ring edge polished for clean look to finished element
- 0.25-inch thick acrylic with frosted upper surface to diffuse light

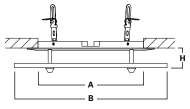
Sample Number: DT63R0

Size	Color
	0=Matte 2=Aqua Blue Acrylic

Notes: Δ Order trim with polymer trim ring

Frosted Disc





Dimensions	Α	В	Н
DT6	6-1/8" [156 mm]	8-3/4" [222 mm]	1-1/8" [28 mm]

- Cut and polished glass disc
- Etched center diffuses light

Sample Number: DT6DISC

Size	Disc
DT6=6" Deco Trim	DISC=Etched Glass Disc

Notes: Δ Order trim with polymer trim ring

Metal Trim Rings

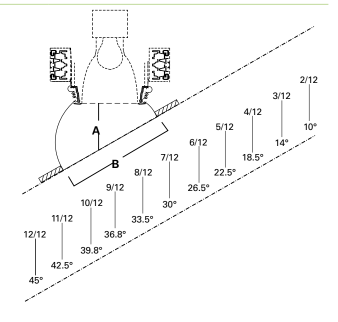
Metal Trim Rings of .050 die-formed aluminum for recessed fixtures. Provides strength and durability. Not for use with self-flanged reflectors.

	Catalog No.
White	TRM4P=4" White TRM6P=6" White
Black (MB)	TRM4MB=4" Black TRM6MB=6" Black

Housing Slope Adapter (HSA)

Catalog No. HSA

Aperture	Height Of Plaster Ground 'A'	Ceiling Opening 'B'
4=4" Nominal housings	4-1/6"	10-3/8"
6=6" Nominal housings	4-5/16"	11-5/8"
6=6" Nominal housings for CFL	4-1/8"	11-5/8"
7=7" Nominal housings	4-7/8"	13-1/2"
8=8" Nominal housings	5-11/16"	15-3/4"
9=9" Nominal housings	5-7/16"	15-7/8"
Slope		
05=5°	20=20°	35=35°
10=10°	25=25°	40=40°
15=15°	30=30°	45=45°



Wood Joist Bar Hangers



C-Channel Bar Hangers



Adapter Band Rings

Catalog No.	Description
ABR6P=Remodel Adapter Ring for 7" OD ABR7P=Remodel Adapter Ring for 8" OD ABR8P=Remodel Adapter Ring for 9" OD ABR10P=Remodel Adapter Ring for 11" OD	Adapter band ring for LED remodelers and retrofit kits.



Farallon LED Recessed Glass Luminaires

340 Series LED Decorative Downlights



340 Series LED Decorative Downlights feature 4-inch and 6-inch Portfolio Downlights with twelve Farallon decorative glass options, two light output choices and standard 0-10V dimming. Fixtures are designed for New Construction and utilize outer Cylindrical or Splayed Borosilicate Glass* available in various combinations of Clear and Frosted finishes, or with Shaper's exclusive sand-blasted patterns. The bottom edge of each glass trim is ground and polished to a beautiful finish. Optional inner Fluted Cylindrical Borosilicate Glass* is also available in Frosted or Clear finish.

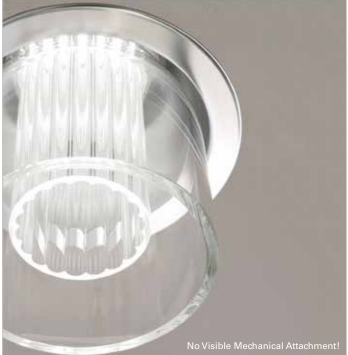




























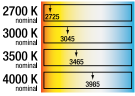
Farallon LED Recessed Glass Luminaires

Features and Benefits

- Delivered lumens ranging from 900 to 1500
- Available in 2700K, 3000K, 3500K, or 4000K
- 80 or 90 CRI (90 CRI available on special request)
- Color variation within 3-step MacAdam ellipses
- Two-stage reflector system produces smooth beam
- Flexible disconnect for easy LED engine replacement and installation
- Extruded aluminum heat sink
- LED life testing completed in accordance with LM 80 standards
- · Glass has tool-less installation
- 5 year warranty

^{*}Borosilicate Glass contains 5% or more of B2O3 . This component creates a low coefficient of expansion in the glass, making it highly resistant to heat and shock and ideal for downlighting application.





2700K 3000K 3500K 4100K 5000K 6500K

Ordering Information:

Order New Construction Housing separately

Sample Number: 340-6-DL-LED835/1/18-120V-SCSF-ERW6-SGPC-DMR7

Series	LED	Voltage	Finish/Power Module	Glass Options	Control
340-4-DL=Recessed 4" Dowlinght 340-6-DL=Recessed 6" Dowlinght	LED827/1/14=80CRI, 2700K, 300/1500 Lumens LED827/1/28-80CRI, 2700K, 1300/1500 Lumens LED827/1/25H0=80CRI, 2700K, 1300/1500 Lumens LED830/1/14=80CRI, 2700K, 900/1000 Lumens LED830/1/14=80CRI, 2700K, 900/1000 Lumens LED830/1/25H0=80CRI, 80RI, 3000K, 1800/2000 Lumens LED835/1/14=80CRI, 2700K, 900/1000 Lumens LED835/1/14=80CRI, 2700K, 300/1500 Lumens LED835/1/14=80CRI, 2700K, 300/1500 Lumens LED835/1/25H0=80CRI, 80CRI, 3000K, 1800/2000 Lumens LED840/1/14=80CRI, 2700K, 900/1000 Lumens LED840/1/18=80CRI, 2700K, 300/1500 Lumens LED840/1/18=80CRI, 80CRI, 3000K, 1800/2000 Lumens LED840/1/25H0=80CRI, 80CRI, 3000K, 1800/2000 Lumens	UNV – (120-277V)	SCSF-ERW4=4" Module for Wide Beam, Semi Specular Clear Self- Flanged Reflector SCSF-ERW6=6" Module for Wide Beam, Semi Specular Clear Self- Flanged Reflector Notes: Trim and Power modules available only in Wide Distribution.	SGPC=Splayed Glass, Polished-Clear Series SGPF=Splayed Glass, Polished-Frosted CYG=Cylindrical Glass, Polished-Frosted CYF=Cylindrical Glass, Polished-Frosted CYF-DVN=Cylindrical Glass, Polished-Frosted Division CYF-DDE-Cylindrical Glass, Polished-Frosted Crossette CYF-CRT=Cylindrical Glass, Polished-Frosted Crossette CYF-CTY=Cylindrical Glass, Polished-Frosted Catenary CYF-SGL=Cylindrical Glass, Polished-Frosted Spangle GIG-FIFO=Glass-in-a-Glass, Polished-Frosted Inside, Frosted Outside GIG-FICO=Glass-in-a-Glass, Polished-Frosted Inside, Clear Outside GIG-CICO=Glass-in-a-Glass, Polished-Clear Inside, Clear Outside	DMR7=0-10V Dimming with Optional TE Trailing Edge Wiring DML=Lutron Dimming

PRODUCT	PAGE
340-4-DL	40-41
340-6-DL	40-41
ABR10P	38
ABR6P	38
ABR7P	38
ABR8P	38
DECORATIVE TRIM - ANODIZED SINGLE RING	36
DECORATIVE TRIM - FROSTED DISC	37
DECORATIVE TRIM - GLASS FUNNELS	36
DECORATIVE TRIM - LENSED	36
DECORATIVE TRIM - METAL TRIM RINGS	37
DECORATIVE TRIM - TRANSLUCENT RING WITH FUNNEL	36
DECORATIVE TRIM - TRANSLUCENT KING WITH TOKNEL	37
	37
DECORATIVE TRIM - TRANSLUCENT TRIPLE RING	
HB26	38
HB50	38
HOUSING SLOPE ADAPTER (HSA)	38
LCR6A	19-20
LCR8A	21-22
.CRWM6A	19-20
.CRWM8A	21-22
.CRWMUD6A	19-20
.CSQ6A	19-20
CSQWM6A	19-20
LCSQWMUD6A	19-20
_D4A	5-6
D4AI	5-6
_D4AR	5-6
_D67ART	11-12
D6A	9-10
D6AI	9-10
_D6AR	9-10
D6ART	11-12
.D8A	15-16
_D8ART	17-18
DSQ4A	7-8
DSQ6A	13-14
SM	25-26
.SMAC120	25-26
SMAC48	25-26
SMP	25-26
SWM	25-26
PHOTOMETRY - 4-INCH ROUNDS	28
PHOTOMETRY - 4-INCH SQUARES	29
PHOTOMETRY - 6-INCH ROUNDS	30
PHOTOMETRY - 6-INCH SQUARES	31
PHOTOMETRY - 8-INCH ROUNDS	32
PHOTOMETRY - LAMPS AND COMPARISONS	34
PHOTOMETRY - LED SURFACE LUMINAIRE	33
REFLECTOR COLOR AND FINISHES	35
RMB22	38

Eaton's Cooper Lighting Business

Headquarters

1121 Highway 74 South Peachtree City, GA 30269

P: 770-486-4800

www.cooperlighting.com

Canada Sales

5925 McLaughlin Road

Mississauga, Ontario L5R 1B8

P: 905-501-3000 F: 905-501-3172

Our Lighting Product Brands

Halo

Halo Commercial

Portfolio IRiS RSA Metalux

Corelite Neo-Ray Fail-Safe MWS Ametrix Shaper

Lumark

io

McGraw-Edison

Invue Lumière Streetworks AtLite Sure-Lites

Our Controls Product Brands

Greengate iLumin Zero 88

Fifth Light Technology iLight (International Only)

Image Credits:

Cover: Lighting Design: Cooley Monato Studio, New York, NY

Photography: Don Wong Photo, Inc.

Page 3: Lighting Design: GWA Lighting, Narberth, PA

Photography: Ryan Linton