

www.beaux-artsclassicproducts.com

e-mail: info@beaux-artsclassicproducts.com

Phone: 410-867-0790 / Fax: 410-867-8004

1012 South Creek View Ct, Churchton, MD 20733



LED Retrofit Baffle Trims are the Light of the Future because they are so inexpensive to operate plus they don't produce heat. In a few years incandescent light bulbs will cease to be manufactured. LED Retrofit Baffle Trim combinations will be the light of choice for millions of recessed light canisters in American homes.



LED retrofits will save billions in electricity bills per year

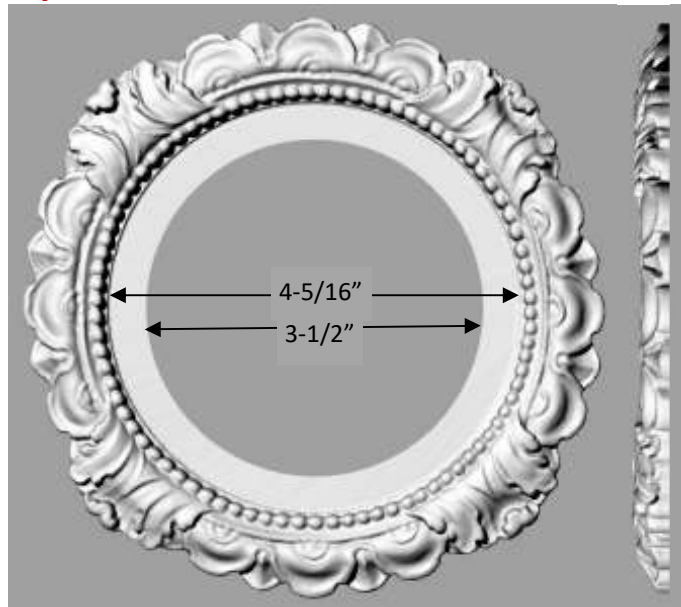
	Canister size & manufacturer	For Incandescent Lamps	For LED Retrofit Trims
LR-131	3 inch Halo recessed light canisters	Trims up to 4-5/16" diameter	LED Retrofits up to 4-5/16" wide
LR-301	3-3/4 inch Lightolier recessed domes	Fits 3-3/4" Lightolier domes	LED Retrofits up to 4-5/8" wide
LR-141	4 inch Halo recessed light canisters	Fits trims up to 5" diameter	LED Retrofits up to 5" wide
LR-151	5 inch Halo recessed light canisters	Fits on Halo H5 Air-Tite trims	LED Retrofits up to 6-3/8" wide
LR-501	5 inch Lightolier recessed domes	Fits 5" Lightolier domes	LED Retrofits up to 6" wide
LR-101	6 Inch Halo, the original can light	Fits Halo H7 6" trims with removable trim rims	Use with LED Bulbs, not retrofits
LR-161	fits 5 & 6 inch cans with LED Retrofits	For LED Retrofits	LED Retrofits up to 7-1/4" wide
LR-601	6-3/4 inch Lightolier recessed domes	Fits 6-3/4" Lightolier domes	LED Retrofits up to 7-1/2" wide
LR-WF601	6" Wafer-Thin Lithonia, no can used	For LED Retrofits	LED Retrofits up to 6.7" wide
LR-7.75	6" cans w/ LED Retrofits 7-3/4" diameter	For LED Retrofits	LED Retrofits up to 7-3/4" wide

Victorian Medallion : LR-131

Use with LED Retrofit trims up to 4-5/16" in diameter



LR-131 with 3" white trim and
Quartz Halogen PAR 16 Flood
Lamp(trims sold separately)



← 6-3/8" →
← 3/8" →

<i>part number</i>	LR-131	<i>for canister size</i>	3 inch	<i>finishes available</i>	13
<i>UPC Code</i>		<i>outside diameter</i>	6-3/8"	<i>weight / shipping weight</i>	.5lb / 2lbs
<i>style</i>	Victorian	<i>Inside diameter</i>	3-1/2"	<i>thickness</i>	3/8"
<i>material</i>	Urethane Resin	<i>max trim size</i>	4-5/16"	<i>price</i>	\$30

This Victorian medallion fits the following recessed light canisters and trim combinations.

<i>manufacturer</i>	<i>canister model #</i>	<i>trim part #</i>	<i>trim size</i>	<i>additional information</i>
Halo, Cooper Lighting	Halo H36TAT	Included with can	3"	Halo 3" Trims part #3003 plus finish
Lithonia No canister needed	WF3 Wafer Thin	WF3	3"	Available in white black, bronze and nickle
Globe Electric	GE3	Included with can	3"	LED & Halogen Available in many trim finishes
Commercial Electric	Commercial Elec 3 Inch	Included with can	3"	LED & Halogen Available in many trim finishes
Lum-Tech Lighting 3-1/2"	All 3-1/2" Lum-Tech Cans	Lum-Tech Trims	4-5/16" OD	Plus trims, or LED Retrofits, less than 4-5/16" OD

<i>Material Technical Overview</i>	<i>Tensile Strength</i>	<i>Flexural Strength</i>	<i>Compressive Strength</i>	<i>Heat Deflection</i>	<i>Shore D Hardness</i>
Urethane Resin	7,660 psi	10,230 psi	11,400	212 degrees F	80

Installation Instructions for Decorative Medallion : LR-131



This is what a 4" recessed light looks like



First remove the light bulb



Next remove the Trim Piece
by pulling straight-out, don't twist



This is what a 3" recessed light canister looks like with no trim



Then place the Beaux-Arts' decorative medallion over the canister



Next replace the Trim Piece by pushing it through the decorative medallion directly into the canister. Push straight-up, and don't twist



Lastly replace the light bulb



Take just a moment to rotate the medallion so the points are parallel to the walls





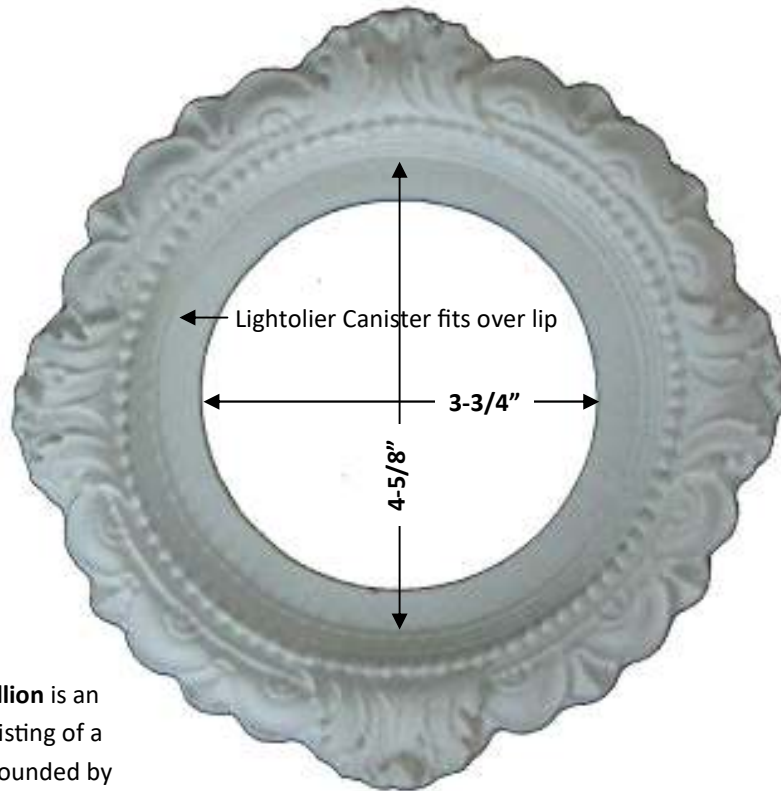
Victorian 3-3/4" Medallion: LR-301

Use with LED Retrofit trims up to 4-5/8" in diameter

On ceiling photograph
of Victorian 3-3/4" Medallion
with Lightolier Canister &
Par20 quartz halogen flood



Lightolier Lytecaster Can



Lightolier Canister fits over lip

3-3/4"

4-5/8"

6-3/4"

The Victorian Medallion is an elegant design, consisting of a strand of pearls surrounded by acanthus leaves, as traditional as Queen Victoria herself.

<i>part number</i>	LR-301	<i>fits canister</i>	3-3/4"	<i>hardware manufacturer</i>
<i>style</i>	Victorian	<i>outside diameter</i>	6-3/4"	Lightolier 3-3/4" Canisters
<i>material</i>	Hand Cast Polyurethane Resin	<i>inside diameter</i>	3-3/4"	fits maximum trim 4-5/8"
<i>function</i>	Medallion for Recessed Light	<i>price</i>	\$30	
<i>placement</i>	Replaces Goof Ring on Ceiling	<i>weight</i>	.3 lbs	
<i>finish</i>	33 Faux Finishes Available	<i>thickness</i>	.5"	

→ 1/2"

Victorian Medallion : LR-141

Use with LED Retrofit trims up to 5" in diameter

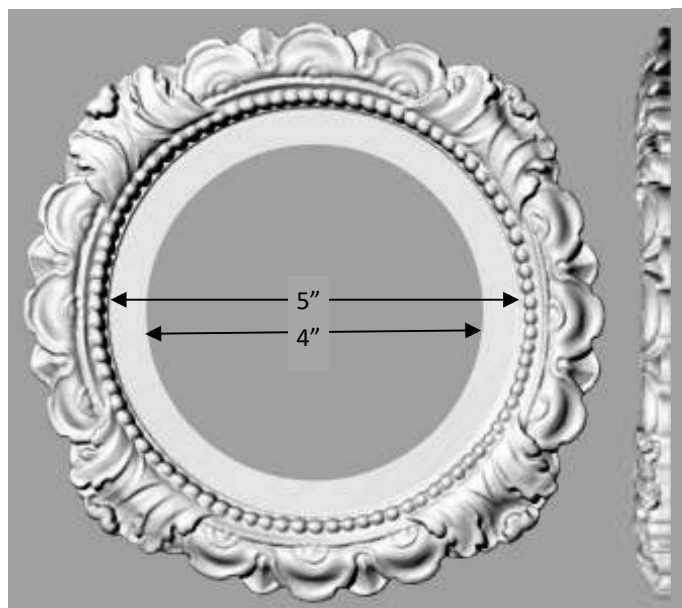


LR-141 Medallion with 4"
Commercial Electric T40 LED
Retrofit Trim with magnetic
Bronze Trim insert

The LR-141 Victorian decorative trim fits
with either a new a 4" LED Recessed Trim,
or a Traditional 4" Recessed Trim



LR-141 with 4" Trim
and incandescent
PAR 20 Flood Lamp



part number	LR-141	for canister size	4 inch	finishes available	13
UPC Code	731236368922	outside diameter	7-1/2"	weight / shipping weight	.6lb / 2lbs
style	Victorian	Inside diameter	4"	thickness	5/8"
material	Urethane Resin	max trim size	5"	price	\$30

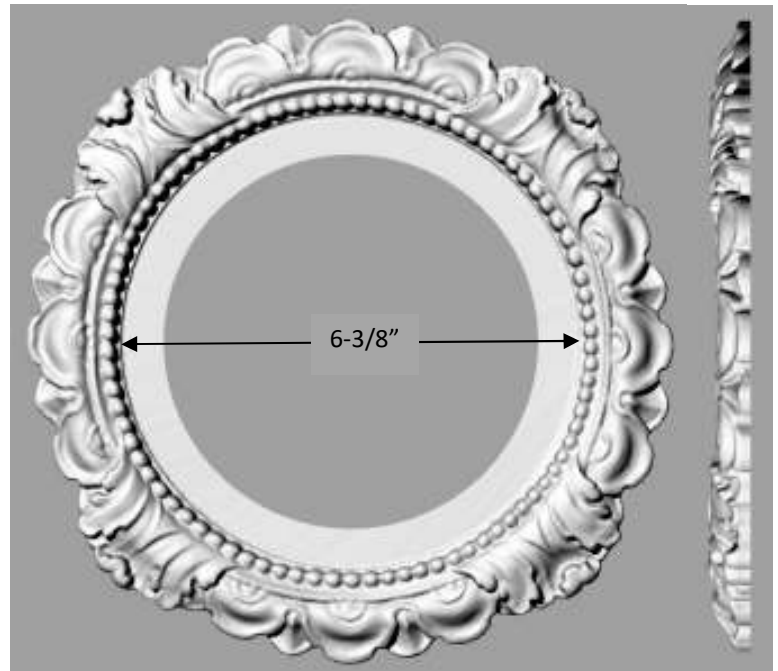
This Victorian medallion fits the following recessed light canisters and trim combinations.

manufacturer	canister model #	trim part #	trim size	additional information
Halo, Cooper Lighting	H99	Halo 999 Trims	4"	Halo 999, 4" Trims, or with Halo TL402 LED
Juno Lighting	TC1 or IC1	Halo 999 Trims	4"	Must use Halo 999, 4" Trims, Halo TL402 LED
Commercial Electric	HBR2000	T40 Trims	4"	Available in white, or bronze and nickel inserts
Lithonia WF4 Wafer LED	No canister necessary	WF4 LED all in one	4"	Available in white, black bronze and nickel

Material Technical Overview	Tensile Strength	Flexural Strength	Compressive Strength	Heat Deflection	Shore D Hardness
Urethane Resin	7,660 psi	10,230 psi	11,400	180 degrees F	80

Victorian Medallion

LR-151.....\$33



← 9-1/2" → 3/4"

Use with LED Retrofit trims up to 6-3/8" in diameter

LR-151 is made to fit with Halo H5-ICAT five Inch canisters or the many other recessed light manufacturers who use the same standards as Halo



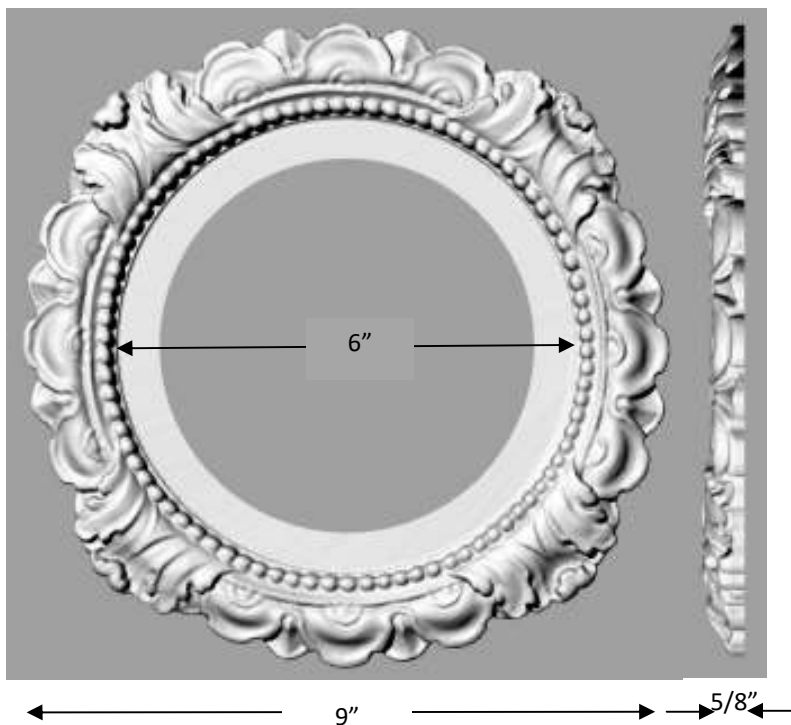
Halo H5-ICAT type 5" canister



Halo H5 Air-Tite Trim
has a very distinctive look

Victorian Medallion

LR-501.....\$30



Use with LED Retrofit trims up to 6" in diameter



The LR-501 Victorian Medallion is made to fit the Lightolier Lytecaster classic 5" dome shaped canisters.

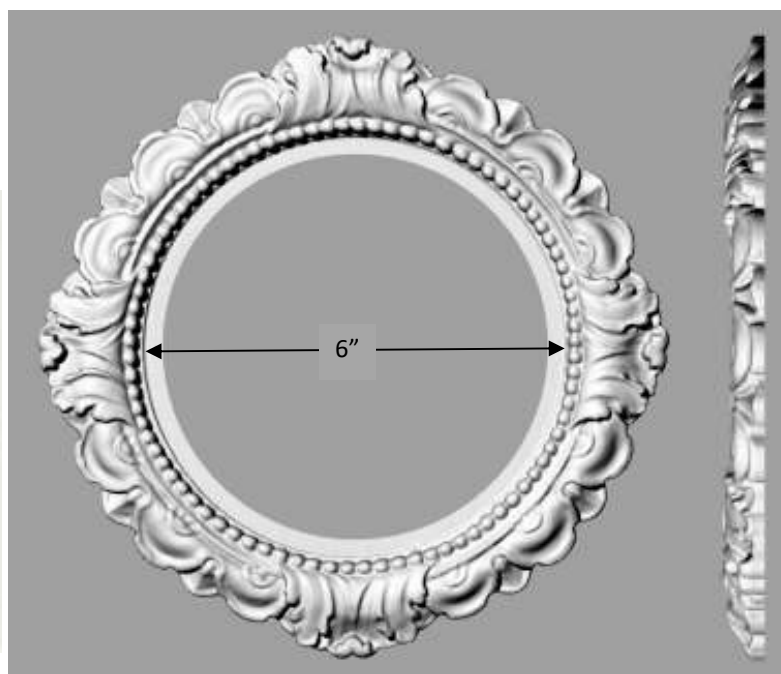
This Victorian medallion fits the following recessed light canisters and trim combinations.

manufacturer	canister model #	trim part #	trim size	additional information
Lightolier, Phillips Lightolier	Lytecaster 5"	1000 series	5"	Dome shaped canister with 3" lamp socket at top

Material Technical Overview	Tensile Strength	Flexural Strength	Compressive Strength	Heat Deflection	Shore D Hardness
Urethane Resin	7,660 psi	10,230 psi	11,400	212 degrees F	80

Victorian Medallion

LR-101



Made to fit the classic 6" recessed light canister
The Halo H7, and the other manufacturers who
make their product to the same size standards.

Use with LED Bulbs only, will not fit with LED Retrofit Trims

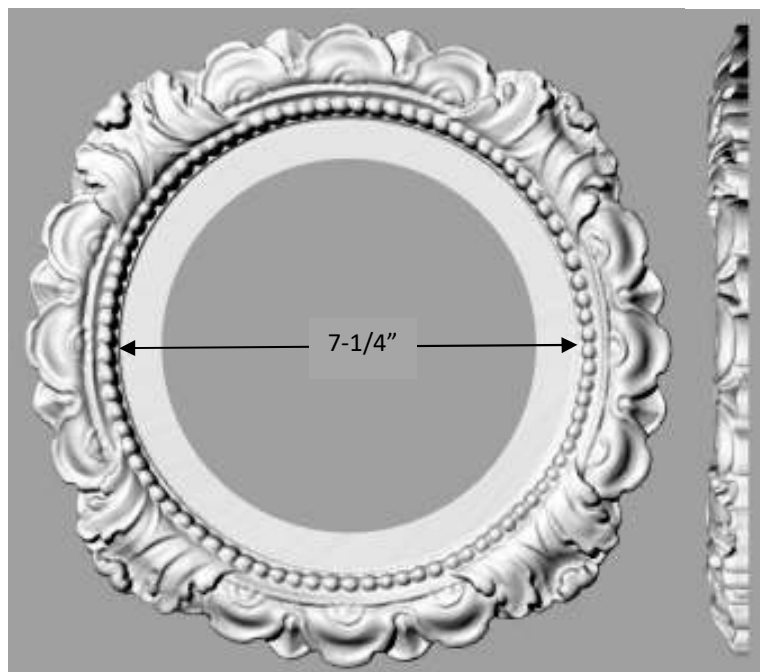
part number	LR-101	for canister size	6 inch	finishes available	13
UPC Code	731236369646	outside diameter	9-1/8"	weight / shipping weight	.6lb / 1.5lbs
style	Victorian	inside diameter	6"	thickness	3/4"
material	Urethane Resin	max trim size	6"	price	\$30



Material Technical Overview	Tensile Strength	Flexural Strength	Compressive Strength	Heat Deflection	Shore D Hardness
Urethane Resin	7,660 psi	10,230 psi	11,400	212 degrees F	80

Victorian Medallion

LR-161.....\$35



← 10-3/4" →
← 7-1/4" →
← 3/4" →

Use with LED Retrofit trims up to 7-1/4" in diameter



The LR-161 Victorian Medallion is made to fit the classic 6 inch recessed light canister The Halo H7, (and the other manufacturers who make their product to the same size standards.) or the Halo H5 five inch recessed housing, when used with the new LED Retrofit Baffle trims

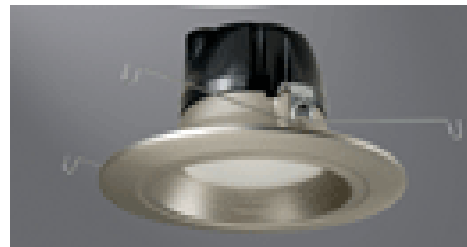


This Victorian medallion fits the following recessed light canisters and trim combinations.

manufacturer	canister model #	trim part #	trim size	additional information
Halo, Cooper Lighting	H-7 (six inch can)	RL5600WH9835R	7-1/4"	LED light & baffle combination (retrofit) by Eaton
Halo, Cooper Lighting	H-5 (five inch can)	RL5600WH9835R	7-1/4"	LED light & baffle combination (retrofit) by Eaton
Elite Lighting	EZ6IC	AF639WH	7-1/4"	air tight baffle

Material Technical Overview	Tensile Strength	Flexural Strength	Compressive Strength	Heat Deflection	Shore D Hardness
Urethane Resin	7,660 psi	10,230 psi	11,400	212 degrees F	80

Victorian Medallion : LR-161



LR-161 is made to fit with either a Halo H5-ICAT five Inch Canister or a Halo H-7 type Canister with the Halo LED/Trim Combination to fit most 5" and 6" Recessed Housings

5 Inch Cans



Halo H5-ICAT type Canister

For

LED Retrofit Baffle Trims



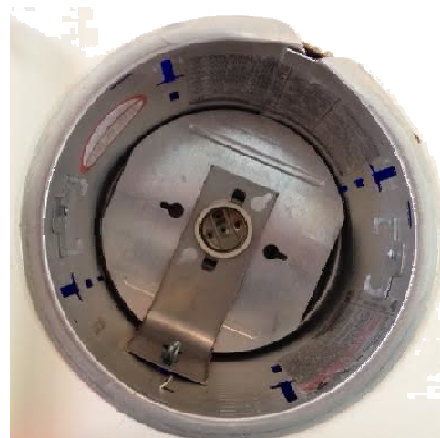
The Halo H5 Air-Tite trim

as seen above is not necessary when using the new type LED Retrofit Baffle Trims

6 Inch Cans



Halo H-7 type Remodeling Canister

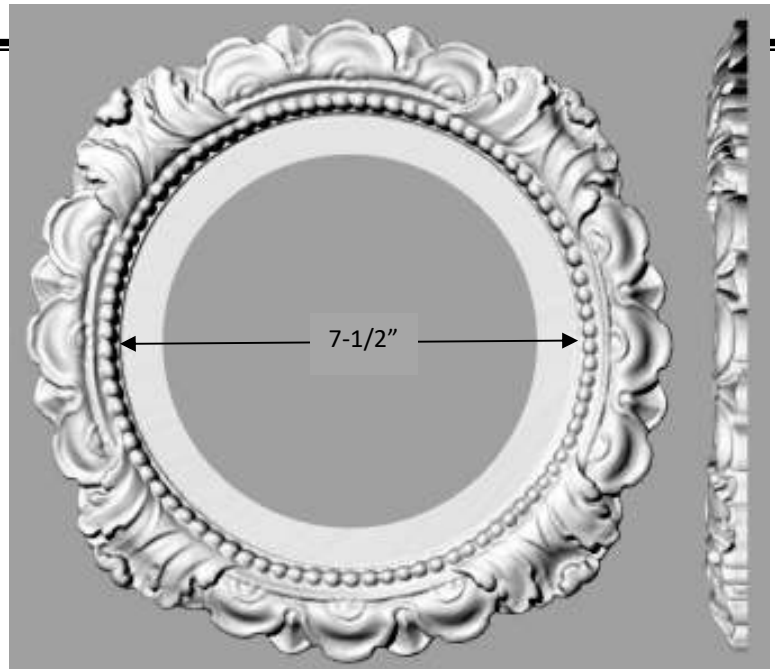


Halo H-7 type Canister

view from the floor level

Victorian Medallion

LR-601.....\$40



Shown with Com-

Use with LED Retrofit trims up to 7-1/2" in diameter



The LR-601 Victorian Medallion is made to fit the classic 6" recessed light canister with LED Retrofit Baffle Trims 7-1/2" in diameter, Such as Commercial Electric T60 trims with white, nickel and bronze finish options.

It also fits the Lightolier, Lytecaster 6-3/4" dome shaped canisters.



This Victorian medallion fits the following recessed light canisters and trim combinations.

manufacturer	canister model #	trim part #	trim size	additional information
Commercial Electric	six inch canister	T60 Trims	7-1/2"	LED light & Baffle (retrofit) by Commercial Electric
Halo, Cooper Lighting	Halo H-7, 6" Can	Various LED trims	7-1/2"	Fits LED light & baffle retrofits 7-1/2" diameter or less
Lightolier, Phillips Lightolier	Lytecaster 6-3/4"	11000 series	7-1/2"	Dome shaped canister with 3" lamp socket at top

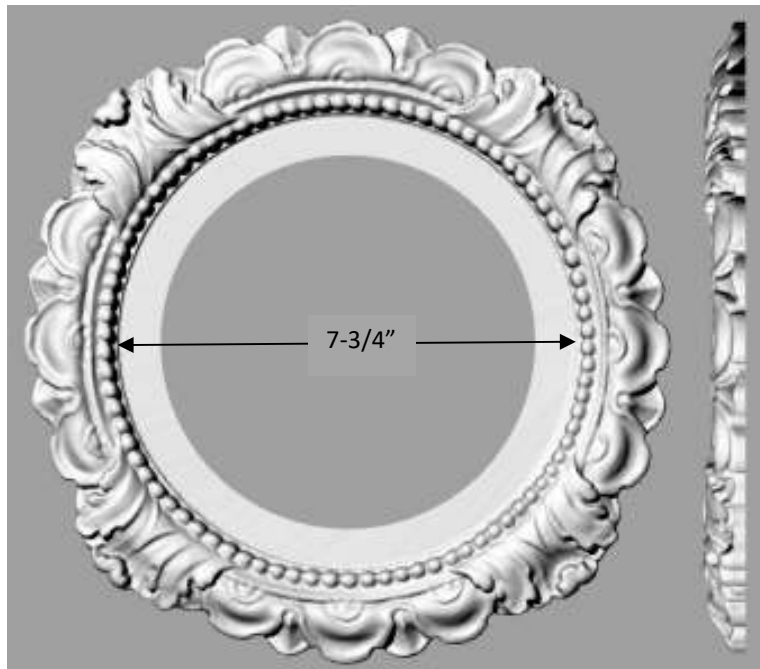
Material Technical Overview	Tensile Strength	Flexural Strength	Compressive Strength	Heat Deflection	Shore D Hardness
Urethane Resin	7,660 psi	10,230 psi	11,400	212 degrees F	80

Victorian Medallion

LR-7.75.....\$42



Shown with Progress Lighting LED
Retrofit Baffle Trim P8071



11-1/4" 7-3/4" 3/4"

Use with LED Retrofit trims up to 7-3/4" in diameter



OK if it is under 7-3/4"

7-3/4"

Progress Lighting LED Retrofit Trim P8071

The LR-7.75 Victorian Medallion is made to fit a 6" recessed light canister with a Progress Lighting LED Retrofit Baffle Trim # P8071, 7-3/4" in diameter, which are available in white, nickel bronze and black finish options.



Above photo of a Progress Lighting
6" Canister # P88-ICAT

This Victorian medallion fits the following recessed light canisters and trim combinations.

manufacturer	canister model #	trim part #	trim size	additional information
Progress Lighting	six inch canister ,P88	P-8071 thru 8079	7-3/4"	LED Retrofit Trim and Canister by Progress Lighting
any other manufacturer	6" or 5" Canisters	Various LED trims	7-3/4"	Fits LED light & baffle retrofits 7-3/4" diameter or less

Material Technical Overview	Tensile Strength	Flexural Strength	Compressive Strength	Heat Deflection	Shore D Hardness
Urethane Resin	7,660 psi	10,230 psi	11,400	212 degrees F	80

Victorian Medallion

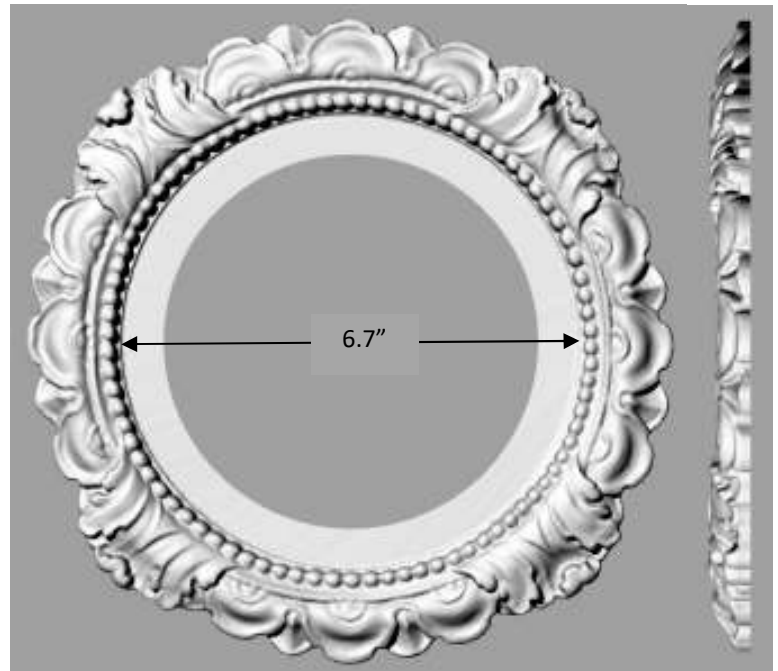
LR-WF601.....\$33

Picture not yet available

We have just made a new size

Victorian Medallion to fit this new
Wafer Thin made by Lithonia
Lighting. Since LED do not make
heat they don't need a canister.

They install right into your ceiling.

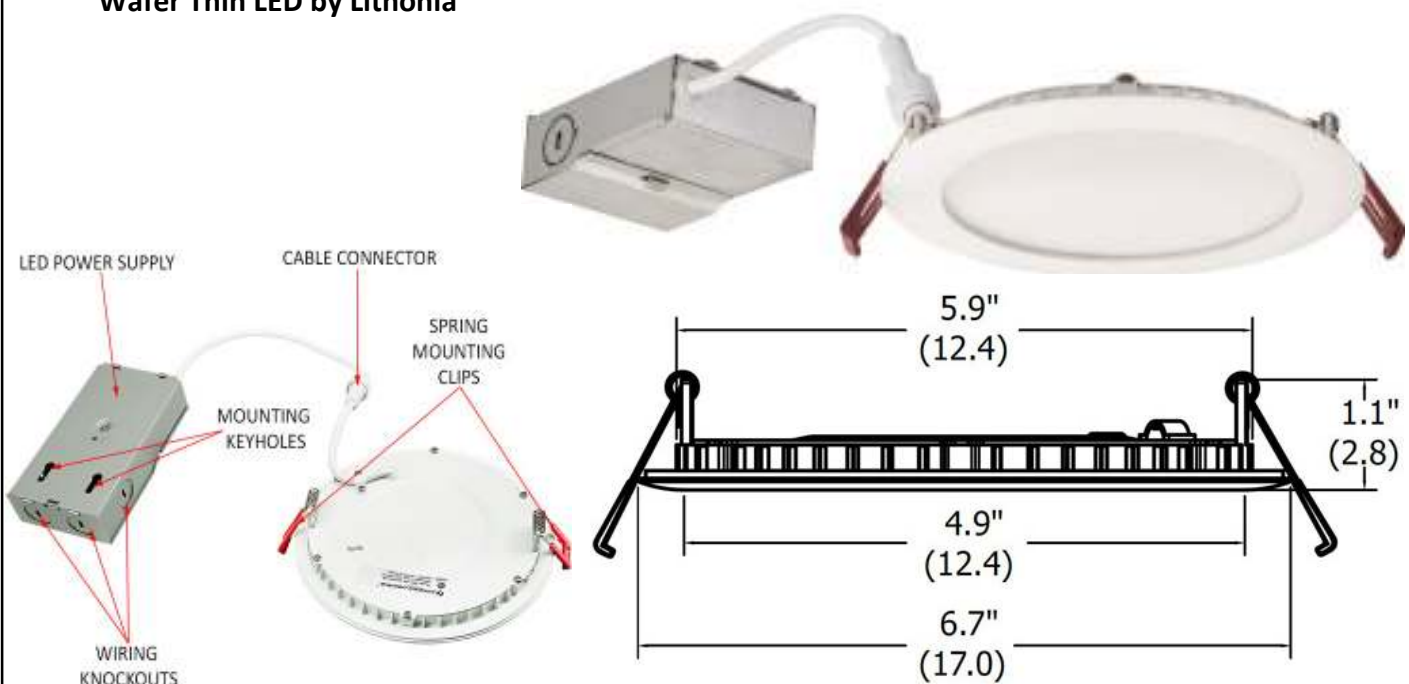


← 9-1/2" → 3/4"

Use with LED Retrofit trims up to 6.7" in diameter

Victorian Medallion : LR-WF601

**LR-WF601 is made to fit the new 6"
Wafer Thin LED by Lithonia**



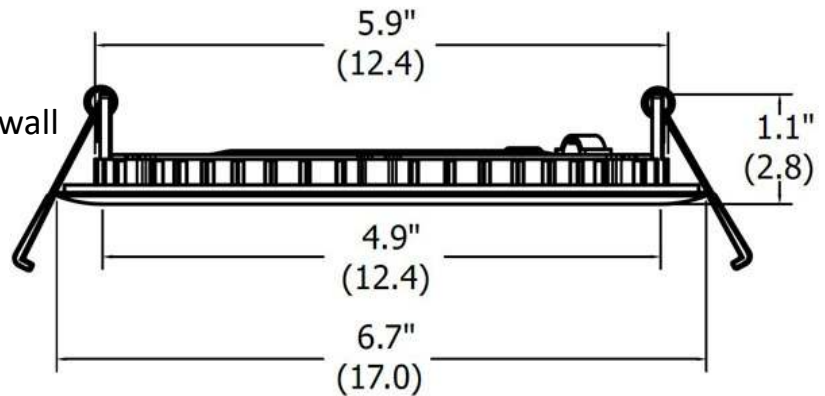
What's New, in the recessed light market.

New flat screen LED technology is leading market innovation. Now wafer thin discs of light can be installed safely into any ceiling just by cutting a 6" round hole, no canisters necessary since LED's do not produce heat and run on low voltage direct current. Each light comes with a separate, remote driver unit, ready to connect to your existing system.

No Canister to Purchase and Install

No Baffle to Pay for

Just Buy the Light and cut a hole in your Drywall



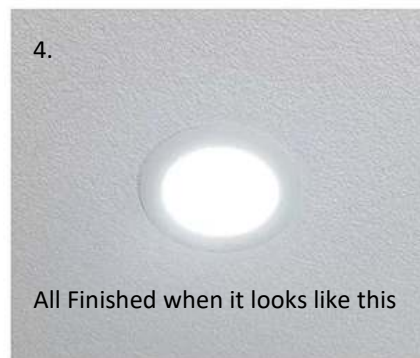
1. Use the round template provided with the Lithonia WF series Wafer Thin LEDs, To draw the correct size hole you need to install the LED you purchased.



2. Next carefully cut the hole with a drywall ceiling saw. Try not to overcut the hole.



3. Next hook up the remote driver box to your home lighting circuit, the stuff in ceiling. Next install the wafer light by pulling back the two orange tipped springs and push them up and into the drywall ceiling cutout.



4. All Finished when it looks like this