

Sunoptics LightFlex

For Suspended-Ceiling Applications 2'x4', or 4'x4' Square Daylighting System



LightFlex™ Square System SLF

KEY FEATURES

Larger Sizes Enable Less Roof Penetrations
Straight, 98% Reflective MIRO-SILVER® Interior Light Well with Greater than 99% Specular Quality

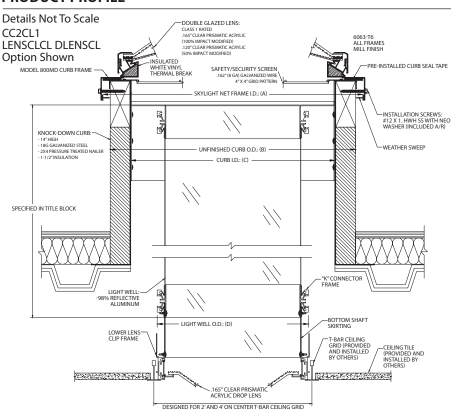
Acuity Brands Luminaire Diffuser Options to Complement your Lighting Design

Warranty: 5-year and 10-year limited warranty available. Complete warranty terms located at: www.acuitybrands.com/CustomerResources/Terms and conditions.aspx

Note: Actual performance may differ as a result of end-user environment and application.

Specifications subject to change without notice.

PRODUCT PROFILE



Туре	SHGC	U-Value
LightFlex - Acrylic/Acrylic	.24	.40
LightFlex - Poly/Acrylic	.24	.40
LightFlex - Poly/Poly	.24	.40

	2040	4040
A (net frame ID)	31-5/8" x 55-5/8"	55-5/8" x 55-5/8"
B (unfinished curb OD)	30-1/2" x 54-1/2"	54-1/2" x 54-1/2"
C (curb ID)	27-1/2" x 51-1/2"	51-1/2" x 51-1/2"
D (light well 0D)	23-5/8" x 47-5/8"	47-5/8" x 47-5/8"

AVAILABLE CERTIFICATIONS

HVHZ Approved FM Approved AAMA Certified NFRC Certified

SPECIFICATIONS

LightFlex shall be Sunoptics model 800SLC as manufactured by Sunoptics, an Acuity Brands Company, 6201 27th Street, Sacramento Ca. 95822 916/395-4700.

Signature Series Prismatic Skylight frame shall be fabricated from 6063-T5 aluminum, finish to be natural mill. Frames shall have integral condensation and weepage gutters which drain interior moisture to the outside. Corners shall be mitered and welded. The acrylic glazing shall be separated from the skylight frame with a Silicon Seal. The integral curb shall be fabricated from .063" sheet aluminum on the exterior, corners heli-arc welded, and include a rigid insulation. The interior, non-adjustable light well, shall be fabricated from 98% reflective MIRO-SILVER® with greater than 99% specular quality and include a lens clip frame at the shaft bottom. Please order roof curb separately. Consult Sunoptics roof curb specifications sheets for options.

ROOF CURB: Roof curb is ordered separately. Consult Sunoptics roof curb specification sheets for available options.

OPTIONAL: OSHA 1910 compliant 3/16" wire mesh, 6" O.C. welded Safety Security Guard. (4" O.C. CalOSHA Compliant guards are also available). 1/2" Round Steel Security Bars welded 8" O.C. Both directions.

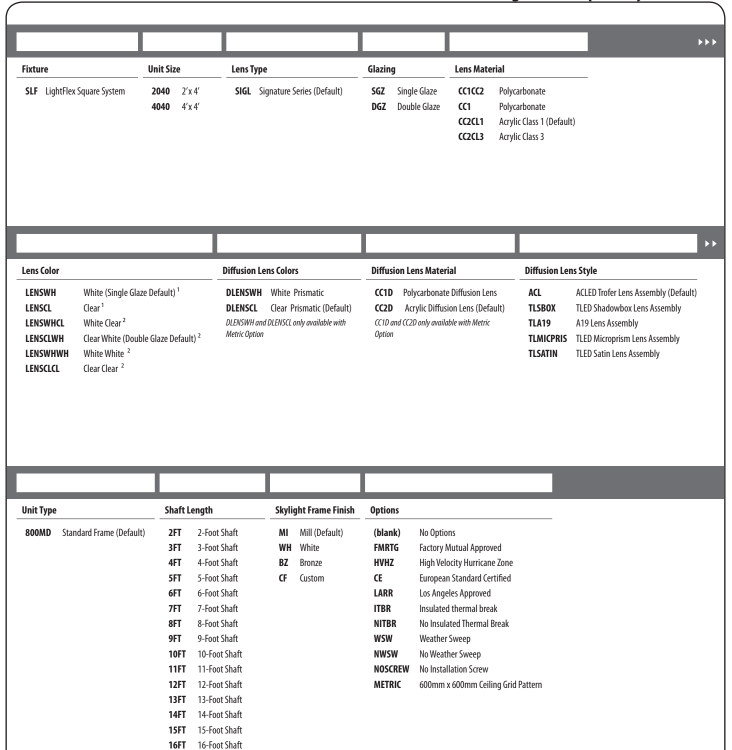
CONTROLS: The LightFlex daylighting system is available both nLight®-enabled and with LC&D™ control systems, allowing integration of daylight and electric lighting.

Certain airborne contaminants can diminish the integrity of acrylic and/or polycarbonate lenses. Refer to the compatibility tables for suitable uses on our website.

Skylights not for use in Harsh, Corrosive, Marine and high-humidity Environmental Conditions such as Marina, Greenhouses, Petrol-Chemical facilities or other chemicals where the skylights may be exposed to such conditions.

Cleaning Acrylic Lenses: Frequency of cleaning is determined by site conditions. When cleaning acrylic lenses, use only water or water with a mild soap. Use a soft rag to minimize scratching the acrylic. A pressure washer is acceptable to use as well. Never use ammonia, aromatic or petroleum based products to clean acrylic lenses. This will cause deterioration and cracking of the lens and will void the warranty.

Skylights should not be installed in locations with an operating temperature in excess of -75° F or 180°F.



Please order roof curb separately. Consult Sunoptics roof curb specifications sheets for options.







Sunoptics LightFlex

For Suspended-Ceiling Applications 2'x4', or 4'x4' Square Daylighting System



LightFlex™ Square System SLF

KEY FEATURES

Larger Sizes Enable Less Roof Penetrations
Straight, 98% Reflective MIRO-SILVER® Interior Light Well with Greater than 99% Specular Quality

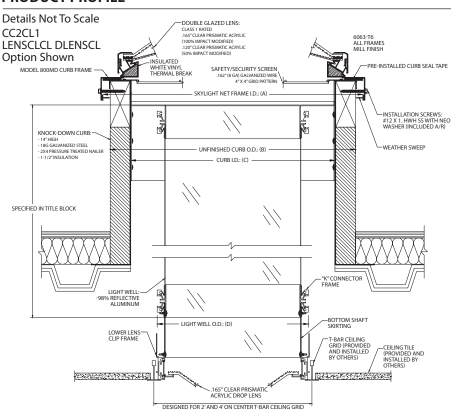
Acuity Brands Luminaire Diffuser Options to Complement your Lighting Design

Warranty: 5-year and 10-year limited warranty available. Complete warranty terms located at: www.acuitybrands.com/CustomerResources/Terms and conditions.aspx

Note: Actual performance may differ as a result of end-user environment and application.

Specifications subject to change without notice.

PRODUCT PROFILE



Туре	SHGC	U-Value
LightFlex - Acrylic/Acrylic	.24	.40
LightFlex - Poly/Acrylic	.24	.40
LightFlex - Poly/Poly	.24	.40

	2040	4040
A (net frame ID)	31-5/8" x 55-5/8"	55-5/8" x 55-5/8"
B (unfinished curb OD)	30-1/2" x 54-1/2"	54-1/2" x 54-1/2"
C (curb ID)	27-1/2" x 51-1/2"	51-1/2" x 51-1/2"
D (light well 0D)	23-5/8" x 47-5/8"	47-5/8" x 47-5/8"

AVAILABLE CERTIFICATIONS

HVHZ Approved FM Approved AAMA Certified NFRC Certified

SPECIFICATIONS

LightFlex shall be Sunoptics model 800SLC as manufactured by Sunoptics, an Acuity Brands Company, 6201 27th Street, Sacramento Ca. 95822 916/395-4700.

Signature Series Prismatic Skylight frame shall be fabricated from 6063-T5 aluminum, finish to be natural mill. Frames shall have integral condensation and weepage gutters which drain interior moisture to the outside. Corners shall be mitered and welded. The acrylic glazing shall be separated from the skylight frame with a Silicon Seal. The integral curb shall be fabricated from .063" sheet aluminum on the exterior, corners heli-arc welded, and include a rigid insulation. The interior, non-adjustable light well, shall be fabricated from 98% reflective MIRO-SILVER® with greater than 99% specular quality and include a lens clip frame at the shaft bottom. Please order roof curb separately. Consult Sunoptics roof curb specifications sheets for options.

ROOF CURB: Roof curb is ordered separately. Consult Sunoptics roof curb specification sheets for available options.

OPTIONAL: OSHA 1910 compliant 3/16" wire mesh, 6" O.C. welded Safety Security Guard. (4" O.C. CalOSHA Compliant guards are also available). 1/2" Round Steel Security Bars welded 8" O.C. Both directions.

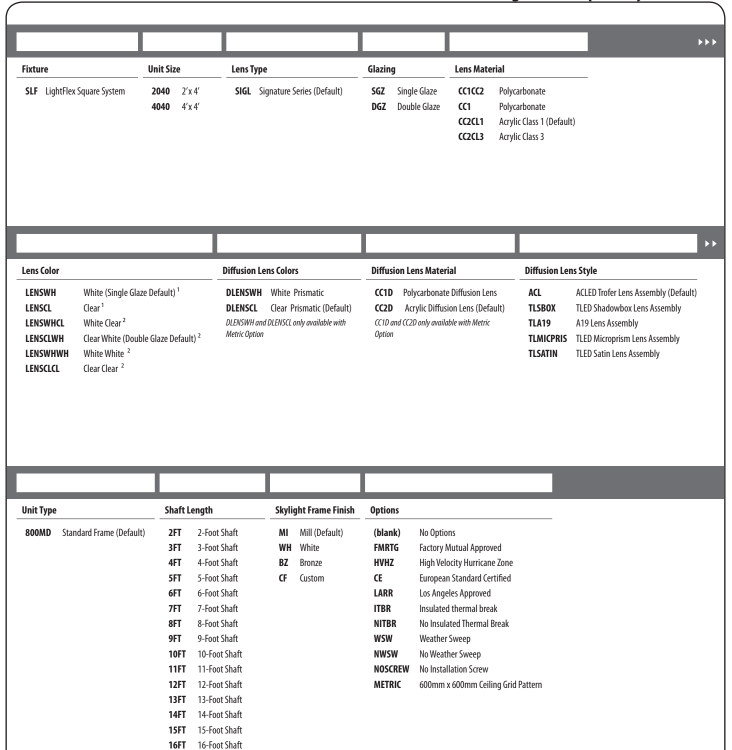
CONTROLS: The LightFlex daylighting system is available both nLight®-enabled and with LC&D™ control systems, allowing integration of daylight and electric lighting.

Certain airborne contaminants can diminish the integrity of acrylic and/or polycarbonate lenses. Refer to the compatibility tables for suitable uses on our website.

Skylights not for use in Harsh, Corrosive, Marine and high-humidity Environmental Conditions such as Marina, Greenhouses, Petrol-Chemical facilities or other chemicals where the skylights may be exposed to such conditions.

Cleaning Acrylic Lenses: Frequency of cleaning is determined by site conditions. When cleaning acrylic lenses, use only water or water with a mild soap. Use a soft rag to minimize scratching the acrylic. A pressure washer is acceptable to use as well. Never use ammonia, aromatic or petroleum based products to clean acrylic lenses. This will cause deterioration and cracking of the lens and will void the warranty.

Skylights should not be installed in locations with an operating temperature in excess of -75° F or 180°F.



Please order roof curb separately. Consult Sunoptics roof curb specifications sheets for options.



