LX2060 · 120/277V · BRIDGELUX 18MM · CONTROLTrack COMPATIBLE



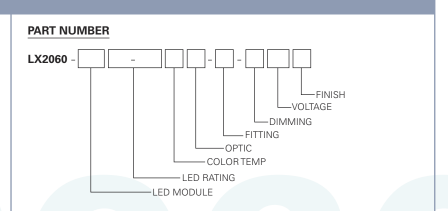
Elegant fixed downlight designed specifically for the most demanding architecture applications.

- Designed for the Bridgelux 18mm LED module up to 42 Watts
- Extremely tight color consistency: 2 MacAdam Ellipses
- System efficiency up to 85 lumens/watt
- 60,000 hour life to 70% lumen output, L70 at 95°F max ambient
- Choice of color temperature
- Color Rendering Index (CRI) of 90
- Color Fidelity (R_f) 89
- Gamut Area Index (R_q) 103
- Tested to LM79 and LM80 Protocols, TM-30 available
- 0-10V dimming allows for 2 zones of control on one circuit CONTROLTrack down to 0.1%, with convenient zone selection switch
- DMX compatible with dimming below 1%
- Field interchangeable optics (20°- 60°) modify the beam spread distribution
- Accessory holder accepts up to two size-A LSI filters and accessories
- Finishes: LSI Black, White, and Silver
- Fixture weight: 6 lbs
- All modules are field replaceable

FIXTURE PART NUMBERS

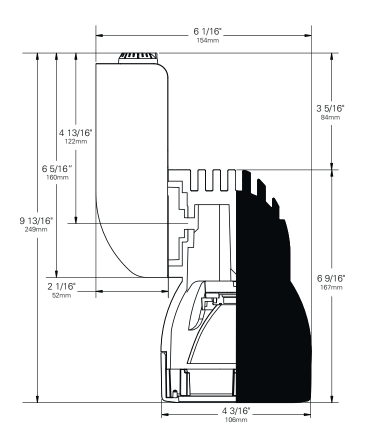
Please review the **ORDERING INFORMATION** section on the next page as well as the **MOUNTING OPTIONS** on page 3 to create a part number for each fixture that specifies the following:

- LED Module
- LED Rating
- Color Temperature
- Optic (mm/beam spread)
- Fitting (Mounting Option)
- Dimming
- Voltage
- Finish



Example Part Number: **LX2060-V1848-9030M2-CT3-DX120W** is a fixture with a Bridgelux 18mm LED module, 4800 Lumen/90 CRI/42 Watt LED rating, 3000°K Color Temperature, 70mm 20° Optic, CT3 CONTROLTrack fitting with DMX Address knobs and DMX compatible control gear, 120V and a White finish.

LX2060 · 120/277V · BRIDGELUX 18MM · CONTROLTrack COMPATIBLE



Chromaticity Specifications					
Color Temp	Center Point	Tolerance			
2700K	2722K	+/- 48K			
3000K	3051K	+/- 56K			
3500K	3476K	+/- 72K			
4000K	3988K	+/- 93K			

Chromatic	Chromaticity Specifications				
LED	R _a -CRI	R _f -Fidelity	R _g -Gamut Area		
V18	92	89	103		

BRIDGELUX 18MM ORDERING INFORMATION

Base Fixture Model

☐ LX2060-V-18 (Bridgelux 18mm)

LED Rating (Lumens/CRI/Wattage)

 \square 48-90 = 4800/90/42

Color Temperature

- □ 27= 2700K □ 30= 3000K
- □ 35= 3500K □ 40= 4000K

Optic

- ☐ M2 = 70mm/ 20° Narrow Field Angle
- ☐ M4 = 70mm/35° Narrow Field Angle
- ☐ M6 = 70mm/60° Wide Field Angle
- ☐ M8 = 70mm/ 40° Wide Field Angle
- ☐ M9 = 70mm/ 20° Wide Field Angle

Fitting/Controls (Dimming)

- \square CT1-10 = CONTROLTrack Fitting & 0-10V (0.1%)
- ☐ CT3-DX = CONTROLTrack Fitting & DMX (<1%)

Voltage

 \square 120 = 120V \square 230 = 220-240V \square 277 = 277V

Finish

 \square B = Black \square W = White \square S = Silver

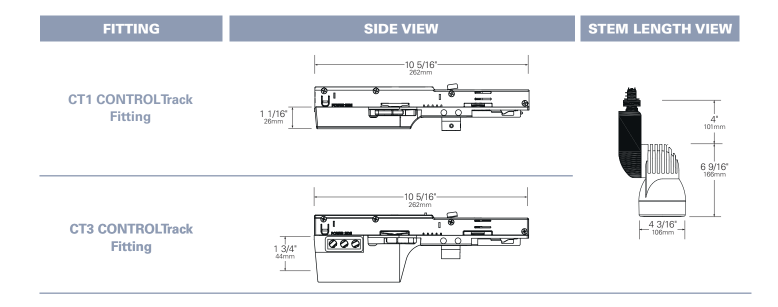
Example Part Number:

LX2060-V18	48-90	30	M2 -	СТЗ-DХ	120	W
FIXTURE MODEL	LED	COLOR	OPTIC	FITTING/	VOLTAGE	FINISH

Other Options (Consult Factory):

• Custom Finish, RAL palette

LX2060 MOUNTING OPTIONS



LX2060 PERFORMANCE

The performance characteristics of the LumeLEX family of products can be customized based on the LED module and the optic (reflector) selected.

Each available LED module is defined by four characteristics – the color rendering index (CRI), the correlated color temperature (CCT), the power that it uses (watts), and its "available lumens." Note that available lumens is a theoretical value that represents the light output of the module on its own – no fixture or optic attached.

In the LSI part number, the LED module is specified with a letter and a number that immediately follow the product series number. For example, in the part number LX2060-V1848-9027M2-CT3-DX120B, the "V1848-9027" represents an LED module with an output of 4800 lumens, a CRI of 90, a power usage of 42 watts and a color temperature of 2700K.

The available optics (reflectors) are characterized by size, beam angle, and in some cases the characteristics of the field angle (narrow or wide). The optic is specified by the two characters that follow the LED designation in the part number. For example, the "**M2**" in LX2060-V1848-9027M2-CT3-DX120B is a 70mm diameter optic that has a 20-Degree beam with a narrow field.

Additional parameters, such as Center Beam Candle Power (CBCP), Delivered Lumens, and Efficiency (Lumens per Watt) are all shown in a table that is organized by LED module and optic combination.

CBCP = Center Beam Candle Power*						
LED Module Optic (Reflector)						
Lumens/CRI/Wattage	ge M2 M4 M6 M8 M9					
4800/90/42	10,411	8,294	3,974	6,091	10,670	

Delivered Lumens*						
LED Module	Optic (Reflector)					
Lumens/CRI/Wattage	M2 M4 M6 M8 M9					
4800/90/42	1,685	3,184	3,953	4,557	4,557	

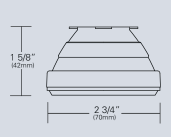
Efficiency = Lumens Per Watt*						
LED Module	Optic (Reflector)					
Lumens/CRI/Wattage	M2 M4 M6 M8 M9					
4800/90/42	40	60	74	85	85	

^{*}Preliminary Data

LED Mpdule	
Lumens/CRI/Wattage SKU Code	4800/90/42 61-90
Nominal Fixture Power (+/- 20%), Watts	42
Maximum Inrush Current Amps	10
Minimum Power Factor	0.92

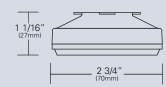
Inrush current is instantaneous current drawn by the LED only when fixture is initially powered on or instantaneously changed from full dim to full bright. For more details see Dimming Application Sheet, IS-0119.

LX2060 · OPTICS



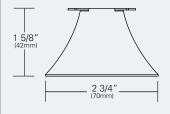
LX-M20-REF-B (M2) (70mm/20°) (Narrow Field Angle)

Computer designed polycarbonate lens. Tool-less, twist and lock installation. Black finish.



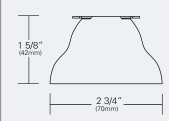
LX-M40-REF-B (M4) (70mm/35°) (Narrow Field Angle)

Computer designed polycarbonate specular optic. Tool-less, twist and lock installation. Black finish.



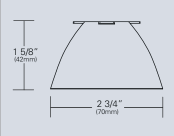
LX-M60-REF-CLR (M6) (70mm/60°) (Wide Field Angle)

Computer designed polycarbonate specular optic. Tool-less, twist and lock installation. Aluminized finish.



LX-M80-REF-CLR (M8) (70mm/40°) (Wide Field Angle)

Computer designed polycarbonate specular optic. Tool-less, twist and lock installation. Aluminized finish.



LX-M90-REF-CLR (M9) (70mm/20°) (Wide Field Angle)

Computer designed polycarbonate specular optic. Tool-less, twist and lock installation. Aluminized finish.

LX2060 PHOTOMETRIC DATA

LED RATING: 48-90*

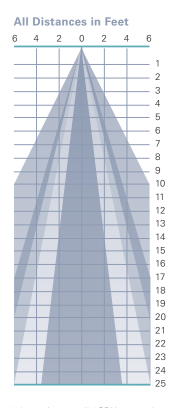
M2-70mm DIA Optic (NFA: Narrow Field Angle) Beam Spread (minimum) Center Beam Candlepower CRI	20° 10411 98
M4-70mm DIA Optic (NFA: Narrow Field Angle) Beam Spread (minimum) Center Beam Candlepower CRI	35° 8294 98
M6-70mm DIA Optic (WFA: Wide Field Angle) Beam Spread (minimum) Center Beam Candlepower CRI	60° 3974 98
M8-70mm DIA Optic (WFA: Wide Field Angle) Beam Spread (minimum) Center Beam Candlepower CRI	40° 6091 98
M9- 70mm DIA Optic (WFA: Wide Field Angle) Beam Spread (minimum) Center Beam Candlepower CRI	20° 10670 98

^{*}Preliminary Data

LED RATING: 48-90

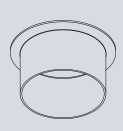
All Max. Footcandles at 0° Beam Axis

M6 (60°) WFA	M8 (40°) WFA	M4 (35°) NFA	M9 (20°) WFA	M2 (20°) NFA
3974	6091	8294	10670	10411
994	1523	2074	2668	2603
442	677	922	1186	1157
248	381	518	667	651
159	244	332	427	416
110	169	230	296	289
81	124	169	218	212
62	95	130	167	163
49	75	102	132	129
40	61	83	107	104
33	50	69	88	86
28	42	58	74	72
24	36	49	63	62
20	31	42	54	53
18	27	37	47	46
16	24	32	42	41
14	21	29	37	36
12	19	26	33	32
11	17	23	30	29
10	15	21	27	26
9	14	19	24	24
8	13	17	22	22
8	12	16	20	20
7	11	14	19	18
6	10	13	17	17



Photometric Data based on LED Rating: 48-90 (4800 Lumens/90CRI/42watts) *WFA Optics not represented in graph

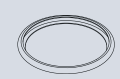
LX2060 · ACCESSORIES



HOOD-INT-LX60-X

2" deep hood.

Specify finish as follows: HOOD-INT-LX60-B (BLACK) HOOD-INT-LX60-W (WHITE) HOOD-INT-LX60-S (SILVER)



BACKER RING AB

Aluminum ring to hold gel when no other size A accessories are being used. Black finish.



HOOD-ANG-LX60-X

2" deep angled hood.

Specify finish as follows: HOOD-ANG-LX60-B (BLACK) HOOD-ANG-LX60-W (WHITE) HOOD-ANG-LX60-S (SILVER)



¹LIGHT BLOCKING SCREENS A

Stainless steel mesh screens used alone or in combinations will block from approximately 20% to 90% of the transmitted light without changing color temperature of the light.

No.	% C	of Light	Blocked
A801S		20	
A802S		30	
A803S		40	



SPREAD LENSES AND BEAM SOFTENER

 No.
 Description
 % of Light Transmission

 990
 Spread Lens/Clear
 83 (5°X 50°)

 992
 Spread Lens/Clear
 85 (5°X 30°)

 995
 Spread Lens/Clear
 83 (50°X 50°)

 996
 Spread Lens/Clear
 86 (45°X 50°)

 998
 Beam Softener/Clear
 80 (45°X 45°)



LOUVER HEX AB

1/8" thick Hexcell black metal louver used for thin profile. Black finish.

^{1.} Figures vary based upon LED Module/Optic being used and relationship of screen(s) to LED Module/Optic and to each other.

LX2060 · GELS

As the foremost innovator in accent lighting, LSI offers a complete range of pre-cut Gels to modify the spread and color of light for the LumeLEX LED Series.



LumeLEX® SPREAD GELS

Size: A	
(89 mm diameter)	Spread Gel
GEL-L1-A	1° Spread Gel
GEL-L5-A	5° Spread Gel
GEL-L10-A	10° Spread Gel
GEL-L20-A	20° Spread Gel
GEL-L30-A	30° Spread Gel
GEL-L40-A	40° Spread Gel
GEL-L60-A	60° Spread Gel
GEL-L80-A	80° Spread Gel
GEL-L30X5-A	30° by 5° Spread Gel
GEL-L40X1-A	40° by 1° Spread Gel
GEL-L60X1-A	60° by 1° Spread Gel
GEL-L60X10-A	60° by 10° Spread Gel
GEL-L75X45-A	75° by 45° Spread Gel
GEL-L80X50-A	80° by 50° Spread Gel
GEL-R101-A	Beam Softener

LumeLEX® COLOR GELS

Size: A (89 mm diameter)	Gel Color	% of Light Transmission	Size: A (89 mm diameter)	Gel Color	% of Light Transmission
GEL-R2-A	Bastard Amber	78	GEL-R312-A	Canary	85
GEL-R7-A	Pale Yellow	96	GEL-R331-A	Shell Pink	68
GEL-R12-A	Straw	88	GEL-R383-A	Sapphire Blue	4
GEL-R13-A	Straw Tint	78	GEL-R397-A	Pale Grey	70
GEL-R14-A	Medium Straw	68	GEL-R2001-A	Storaro Red	12
GEL-R21-A	Golden Amber	43	GEL-R2004-A	Storaro Green	15
GEL-R25-A	Orange Red	14	GEL-R2009-A	Storaro Violet	3
GEL-R26-A	Light Red	12	GEL-R3202-A	Full Blue	36
GEL-R27-A	Medium Red	4	GEL-R3204-A	Half Blue	52
GEL-R57-A	Lavender	24	GEL-R3206-A	Third Blue	64
GEL-R62-A	Booster Blue	54	GEL-R3216-A	Eighth Blue (Boosts 3200K to 3300K)	81
GEL-R71-A	Sea Blue	30	GEL-R3318-A	Tough 1/8 Minusgreen	89
GEL-R72-A	Azure Blue	44	GEL-R3410-A	Roscosun (1/8 CTO) (Reduces 5500K to 4900K)	92
GEL-R91-A	Primary Green	7	GEL-R3441-A	Full Straw (CTS)	50
GEL-R97-A	Light Grey	50	GEL-R3443-A	Quarter Straw (CTS)	81
GEL-R98-A	Medium Grey	25	GEL-R4330-A	CalColor 30 Cyan	63
GEL-R101-A	Light Frost	N/A	GEL-R4415-A	CalColor 15 Green	67
GEL-R104-A	Tough Silk	N/A	GEL-R4490-A	CalColor 90 Green	25
GEL-R119-A	Lt. Hamburg Frost	N/A	GEL-R4860-A	CalColor 60 Pink	46
GEL-R121-A	Blue Diffusion	N/A	GEL-R4890-A	CalColor 90 Pink	38
GEL-R305-A	Rose Gold	75	GEL-R4930-A	CalColor 30 Lavender	47

^{*} Backer Ring AB required to hold gels when no other rimmed "A" accesories are used.

LSI ROSCO GEL CCT CONVERSION CHART FROM 3000K					
Type	ROSCO#	ROSCO Description	Resulting CCT		
Amber Filters Lower CCT	3420	Double CTO	1531		
	3407	Sun CTO	1999		
	3401	Sun 85	2154		
	3411	Sun 3/4 CTO	2154		
	3408	Sun 1/2 CTO	2414		
	3409	Sun 1/4 CTO	2664		
	3410	Sun 1/8 CTO	2830		
	3114	UV Filter	2930		
Blue Filters Raise CCT	3220	Double Blue	N/A		
	3202	Full Blue	4942		
	3203	Three-Quarter Blue	4286		
	3204	Half Blue	3769		
	3206	Third Blue	3517		
	3208	Quarter Blue	3297		
	3216	Eighth Blue	3112		

COLOR MEDIA

COLOR FILTERS

As the foremost innovator in accent lighting, LSI offers a complete range of permanent fade-free glass color filters, which are available in four stock diameters. All glass color filters are rimmed in a seamless aluminum ring and are slotted for heat expansion.



Size	Diameter	LSI Fixture Series
AAA	2 3/8"	LumeLEX ^a 2020/2030/2031/2038, SSLCX16, SSL260
AA	3"	LumeLEX® 2044, LumeLEX 2048
А	3 1/2"	LumeLEX® 2060, SSL230, SSLCX30, SSLGR30CL
С	4 3/4"	LumeLEX [®] 2084, LumeLEX [®] 2088, SSL238, SSLCX36, SSLCX38, SSLGR38CL

No.	Color	¹ % of Light Transmission
902	Medium Pink	36
903	Deep Pink	37
904	Flesh Pink	73
906	Pale Lavender	14
907	Surprise Pink	19
908	Lilac	21
910	Warm Red	10
911	Strawberry	6
912	Ruby	4
913	Magenta	1
914	Light Amethyst	25
915	Medium Amethyst	16
916	Deep Amethyst	4
917	Olive	18
918	Light Green	68
920	Medium Green	25
921	Deep Green	7
922	Silver green	65
923	Yellow Green	49
924	Emerald Green	12
925	Light Turquoise	68
926	Medium Turquoise	40
927	Deep Turquoise	17
928	Light Blue	34
930	Medium Blue	3
932	Daylight	59
933	Gene Moore Blue	18
936	Grey	56
937	Light Blue Green	17
939	Light Amber	68
940	Medium Amber	48
941	Deep Amber	43
942	Straw	78
943	Gold	87
944	Canary Yellow	84
945	Lemon	81
946	Pumpkin	32
947	Tangerine	20
948	Orange	23
949	Pink Gold	54
950	Bronze	48
951	Brass	11
952	Autumn Tan	11
953 954	Leaf Brown Butter Pecan	19 3
954 955		1
300	Toasted Almond	1

Notes:

Values given are approximate due to slight variations in glass color and thickness.

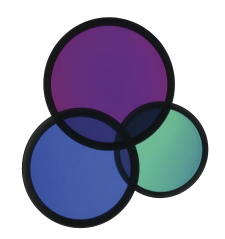
COLOR MEDIA

DICHROIC COLOR FILTERS

In addition to our complete line of glass color filters, LSI now offers dichroic glass color filters that achieve purer, more saturated, richer color by selective wavelength transmission. Since these filters reflect rather than absorb the unwanted color wavelengths, a higher intensity of colored light can be obtained with fewer or lower wattage fixtures. In addition, this selective transmission allows for very accurate color matching from filter to filter.

All standard LSI filter sizes are available in a wide palette of well chosen dichroic colors that can be used with all LSI fixtures that accept accessories.

LSI dichroic glass color filters have the added benefit of being rimmed for extra durability to allow for frequent usage without fear of breakage or edge chipping.



Size	Diameter	LSI Fixture Series
AAA	2 3/8"	LumeLEX° 2020/2030/2031/2038, SSLCX16, SSL260
AA	3"	LumeLEX® 2044, LumeLEX 2048
А	3 1/2"	LumeLEX* 2060, SSL230, SSLCX30, SSLGR30CL
С	4 3/4"	LumeLEX® 2084, LumeLEX® 2088, SSL238, SSLCX36, SSLCX38, SSLGR38CL

Technical Data

Dichroic color filters are created in a vacuum chamber by multi-layer vapor deposits of different minerals onto low expansion, chemically resistant Borosilicate glass.

Deposits are made in alternating layers of varying microscopic thickness which allow very narrow color wavelengths to be selectively transmitted and all other wavelengths to be reflected.

LSI does not recommend using dichroic color filters with lamps or fixtures that have beam spreads greater than 40° because a secondary color aura is created by the wide angular transmitted wavelengths that are different than the desired color wavelength.

Since there is mainly transmission and reflection of the color wavelengths by the dichroic filter and very little absorption, the dichroic filter can be used with many high temperature lights that normally would not accept color filters.

No.	Color	% of Light Transmission
2001	Light Pink	69
2002	Medium Pink	43
2003	Hot Pink	11
2004	Pale Pink	55
2010	Deep Magenta	29
2011	Lavender	24
2012	Vivid Magenta	31
2013	Lavender Accent	48
2014	Lilac	37
2015	Purple Fusion	12
2020	Sky Blue	39
2021	Sea Blue	39
2022	Cyan	33
2023	Light Blue Green	30
2024	Primary Blue	24
2025	Medium Red Blue	15
2026	Deep Purple	16
2027	Peacock Blue	53
2028	Mediterranean Blue	20
2029	Boost Blue	51
2040	Light Yellow Green	64
2041	Fern Green	47
2042	Turquoise	35
2043	Primary Green	31
2044	Industrial Green	64
2050	Yellow	80
2051	Amber	71
2052	Amber Blush	38
2053	Bastard Amber	71
2054	Goldenrod	63
2055	Bright Straw	56
2060	Medium Orange	51
2061	Orange	44
2070	Flame Red	27
2071	Primary Red	25