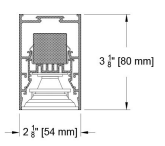
Surface/Pendant Linear Fixture

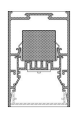


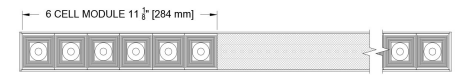
### The Slice Family

The Slice Combo pairs a diffuse general source with a punchy, directional downlight in a single fixture. As part of the Slice family, it is offered in linear 1" and 2" wide profiles in recessed, surface and pendant options. This surface mounted/pendant combines the Multicell and Lensed fixtures to allow an almost infinite number of design options. We have defined a series of standard offerings within this datasheet, but expect that you will want to modify the configurations for your project needs. Please take heed of the design criteria for minimum sizes. For more detail on the lens or multicell sections please refer to the datasheets (SL2DC-LRC or SL2DC-MCRC). The Slice Combo can be used to illuminate your space with precision.









#### PROJECT: TYPE:

SPECIFIER: DATE:

### Key Points (SL2DC-CBSF)

#### Source / Optics

- Lensed Even illumination with wide (~100°) lambertian distribution.
- Lensed up to 790lm/ft.
- Multicell Up to 1126 Lumens/foot.
- Multicell 3 beam spreads 15°, 30° and 45°.
- 70/80+ lumens per watt/foot (multicell/lensed respectively).
- Multicell Ultra low glare with UGR values <13.
- <3 MacAdam Steps (<3 SDCM).</li>
- CCT offerings 2700k, 3000k, 3500k and 4000k.
- 90+ CRI and 50+ R9.
- Supports CA Title 24 part 6 compliance meeting JA8 requirements.

#### Housing

- 14 available housing finishes+ custom/RAL available for housing and canopies.
- 3 mounting types Surface, Stem and Cable.
- Profile allows continuous runs to your desired length. thorugh
  combinations of general illumination modules with multicell down
  lights using three building blocks: lensed downlights, multicell
  downlights and the optional made to length blank panels, for
  separation between modules and fillers to allow fabrication to
  exact lengths.
- Lengths longer than 8' are assembled in the field with supplied joiners.
- Damp listed.

### **Driver And Control**

- Integral Driver remote optional
- 0.1% dimming available in 0-10 or DALI-2 protocols
- Flicker Free to IEEE 1789-2015 (no effect to low risk).
- Universal 120v to 277v

Lumens and Length of 6 Cell Module											
2" Slice		Length		Flux and Power (SO8)				Flux and Power (SO15)			
Modules	Cells	English (in)	Metric (mm)	Delivered Lm		System Watts	Delivered Lm			System Watts	
™ouules	Cells			15°	30°	45°	System vvatts	15°	30°	45°	System vvalts
1	6	11 3/8	289	629	603	608	8	1062	1065	1072	15
Lumens per Foot for lensed sections											
2" Linear Lensed			Performance/Foot								
Source		System Watts (W/ft)	Delivered Lumens (lm/ft)		Lumens/Watt (ft)		Peak cd				
F4		5	395		82			165			
F8		10	790		82			334			

Surface/Pendant Linear Fixture



## **Ordering Codes**

PROJECT: SPECIFIER:

DATE: TYPE: QUANTITY:

Ordering Code Example: SL2DC-CBSF-STM-18"-CST-SO8/F8-35-30-SY2-B

FIXTURE	MOUNTING	LENGTH	CONFIGURATION	SOURCE / WATTS	ССТ	BEAM	DRIVER / CONTROL	CIRCUITS	HOUSING FINISH
SL2DC-CBSF									
Slice 2" Continuous Linear Surface/Pendant Combination Downlight	SM Surface Mount CBM Cable Mount STM Stem Mount	B Blank - use for surface mount  - Specify Length of Stem or Cable in inches	4A  4ft (nominal) 6 cell ends - 2' lens center  5A  5ft (nominal) 6 cell ends - 3' lens center  6A  6ft (nominal) 6 cell ends - 4' lens center  8A  8ft (nominal) 6 cell ends - 6' lens center  8B  8ft (nominal) 6 cell ends and center - two 2' lens sections  CST  Custom  Submit sketch/dwg of desired configuration and fixture length. 12 cell minimum for lens section. 3ft minimum for lens section. 3ft minimum overall length. Insert any blank lengths as desired. Refer to Slice 2"  Mutlicell and Lens datasheets for more information	Multicell  SO8	27 2700K 30 3000K 35 3500K 40 4000K	15 Spot 30 Narrow Flood 45 Flood CST Custom Use this code if differing beams are required at varying locations. Define required beams and locations in sketch/drawing	SY1 0-10 1.0%, UNV (120-277V) linear SY2 0-10 1.0%, UNV (120-277V) log EldoLED  E1 0-10 0.1%, UNV (120-277V) log E2 DALI-2 0.1%, UNV (120-277V) log 0-10 0.1%, UNV (120-277V) log e3 0-10 0.1%, UNV (120-277V) linear Note: Integral driver- remote upon request	1C 1 Circuit 2C 2 Circuit	Standard  B Black Paint  Optional  W White Paint  PXX Specialty Paint Color*  P01-P15  C Custom/RAL*  Note: Baffle is black only  *See Finish Guide  FINISH GUIDE LINK

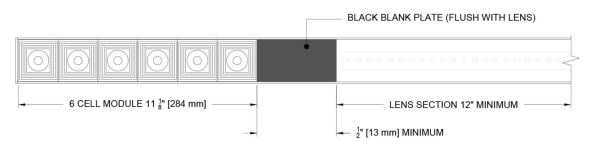


# Fixture Lengths and Design Criteria

Standard and Custom

Standard defined lengths and configurations are shown below. Using the basic building blocks of celled modules, lensed modules and blank panels, custom continuous runs are available using the following design criteria: minimum of two 6 cell modules at any location within a specified run; minimum 1ft length of lensed section at any location within a specified run; blank panels of any length greater than 1/2" permitted; and minimum overall length > 3ft.

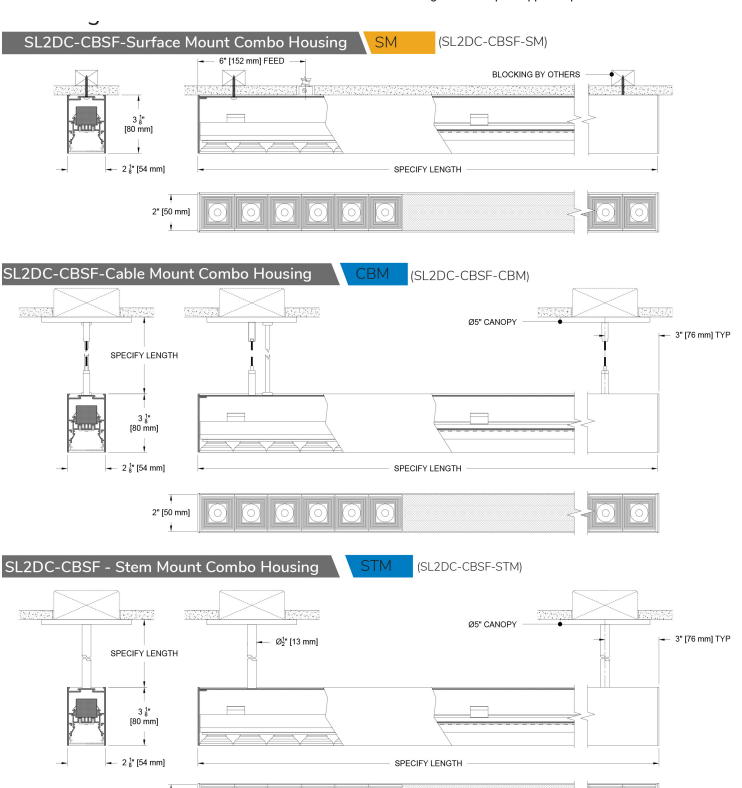
# SL2DC-CBSF - Standard Modular Configurations **4A** 46 <sup>3</sup>/<sub>4</sub>" [1187 mm] 5A 58" [1473 mm] **6A** 70 <sup>3</sup>/<sub>4</sub>" [1797 mm] **8A** 94 <sup>3</sup>/<sub>4</sub>" [2407 mm] **8B** 93 1/4" [2368 mm] **CST** SPECIFY LENGTH - SPECIFY CONFIGURATION





### Ceiling Cutouts and Dimensions

Furnish layouts of any non-standard runs for the purpose of submittal drawings which require approval prior to fabrication.

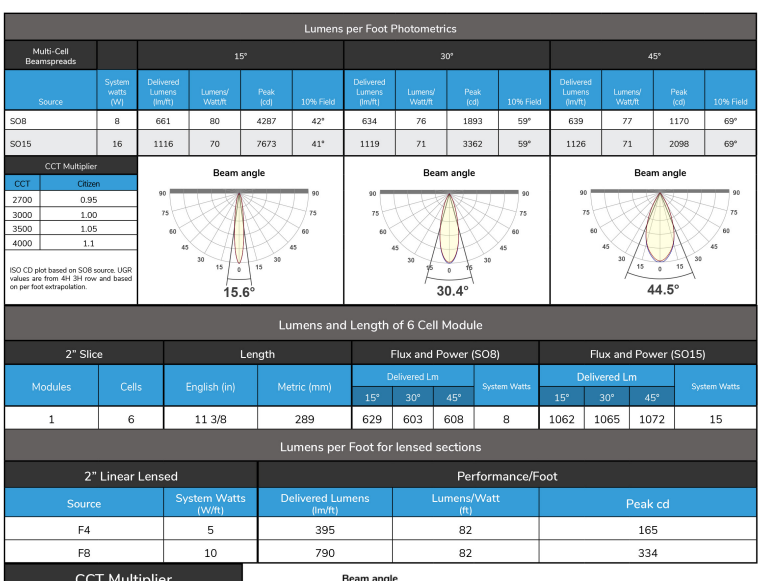


2" [50 mm]

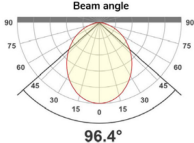


### Photometric Table

Values are delivered lumens based on a 6-cell module at 11.125" (284mm) and extrapolated for per foot numbers or 1ft of lens section. CAUTION: IES FILES ARE FOR A 6 CELL MODULE or 1ft LENS SECTION. CALCULATIONS MUST PLACE THE 6 CELL MODULE FILE 11.125" (284mm) OR 1ft LENS SECTION AT THE APPROPRIATE LOCATION OF THE DEFINED CONFIGURATION. All data is based on goniometer measurements of production representative product. Measurements are taken at 3000 CCT with a black baffle and can vary +/- 10% from LED manufacturer rated flux range.



CCT Multiplier					
ССТ	Citizen				
2700	0.96				
3000	1.00				
3500	1.03				
400	1.04				





### Color Data

All data is based from goniometer measurements of production representative product. All values can vary +/- 10% from LED manufacturer rated data range. Measurements at 3000 CCT unless otherwise noted. (Data for Multicell board. Please see datasheet SL2DC-LSF for lensed color information.)

### SO8 and SO15

- <3 MacAdam Ellipse (<3 SDCM)
- 90+ CRI and RF
- 50+R9, Hue Bin 1 and 16

