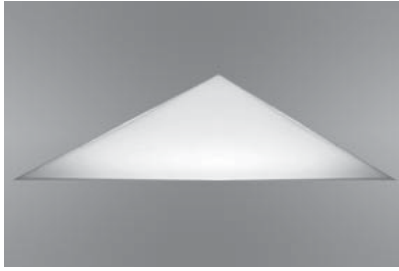


MARK® ARCHITECTURAL LIGHTING



The Slice Series

Basic geometry, a core element in architectural design, offers the key to the unique appeal of Slice. An exciting creative tool, these triangular lay-in units can be rowed or grouped in a wide array of imaginative patterns.

Slice's geometric form complements architectural elements while providing a dynamic visual impression along the ceiling plane. Designed to fit into the most common 2x2 ceiling grids, Slice can be used to create patterns of light to delineate a space or to create visually interesting general illumination.

Type:

Project:

Catalog Number:

DO NOT TYPE HERE. Autopopulated field.

Specification Features

Housing

Housing and internal components fabricated from 20-gauge, cold-rolled steel.

Finish

Matte white.

Reflector

Precision-formed steel; white.

Shielding

Nominal .125"-thick soft-white acrylic. Tip-tilt for removal.

Lamps

(2) T5, T5HO, 40W BX, or 50W BX lamps. All lamps provided by others.

Ballast

Thermally protected Class P energy-saving electronic ballast.

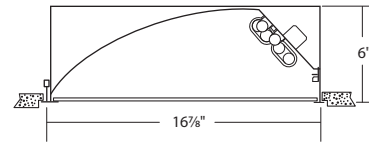
Mounting

Recessed lay-in for 9/16" slot grid or 15/16" inverted tee, or 9/16" inverted tee. Fixture relamps from room side; ceiling access is not required.

Certification

cULus Listed, IBEW (Local 3) Union-made in the USA.

Technical Drawings



Ordering

Example: SLC DF 2T5 EBIS 120

Series	Ceiling type	Number of lamps/Lamp type		Ballast	Voltage	Options
SLC Slice	G9 9/16" wide inverted tee DF 9/16" slot grid or 15/16" wide inverted tee FL 5/8" flange (sheetrock)	Number of lamps 2	Lamp type T5 T5HO 40BX 50BX	EBPR Program rapid start (standard) EBIS Instant start EDB Dimming (specify) EDHL Lutron Hi-Lume® dimming EDE10 Lutron Eco-10® dimming EDES Lutron Eco System®	120 277 347¹	EMPK Emergency battery pack CP Chicago plenum

Notes

1 Consult factory for lamp and ballast compatibility.