## **MARK**°

# ARCHITECTURAL LIGHTING



## The **Slot 4** Series

Utilizing the linear design of the Slot family, Slot 4 takes both form and function a step further. Through an optional halogen or metal halide MR16 downlight component, Slot 4 integrates point-source lighting with general illumination, and a regressed lens option provides added dimension to the sleek, slender design.

Available with a frosted clear acrylic lens or parabolic baffle, Slot 4 is a natural choice for spaces that emphasize a clean style and basic lines.

т		n	^	
	ν	μ	e	ē

Project:

Catalog Number:

DO NOT TYPE HERE. Autopopulated field.

## **Specification Features**

#### Housing

Nominal 4" x 2', 3', 4', 5', 6' or 8' units fabricated from 20-gauge, cold-rolled steel. Ceiling trim is extruded aluminum. Downlight component (where applicable) is die-cast aluminum.

#### Finish

Matte white. MR16 trim is matte black (standard) or white.

#### Reflector

Precision-formed steel; white.

#### Shielding

Nominal 1/4"-thick frosted clear acrylic with rabbeted ends to prevent light leaks against downlight components. Optional semi-diffuse parabolic baffle, 3/4" high x 2" on center.

#### Lamps

(1) or (2) T5, T5HO or T8 lamps. (2) MR16 (max. 50W) or MH MR16 (max.

39W) lamps for optional downlight component. All lamps provided by others.

#### **Ballast**

Fluorescent and metal halide: Thermally protected Class P energy-saving electronic ballast. MR16: Electronic 12-volt, 120 or 277 as specified.

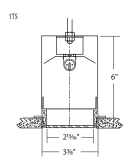
#### Mounting

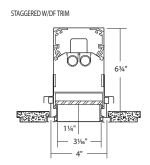
Recessed. Available for sheetrock, 9/16" slot grid or 15/16" inverted tee ceilings, or 9/16" inverted tee. For Hunter Douglas Techstyle® or other ceiling types, consult factory.

#### Certification

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

## **Technical Drawings**





Example: SL4F 4 DF 2T5 EBIS 120 FA

### Ordering

Downlights1 Series Length Ceiling type No. of lamps/Lamp type **Ballast** Voltage Shielding Options **EMPK** SL4R Slot 4 50W MR16 9/16" slot grid or Number of lamps Lamp type EBPR Program rapid 120 1/4" thick Emergency start (standard) battery Regressed 15/16" inverted 3 3' MH20<sup>2</sup> 20W MH 1 T5 277 pack frosted SI 4F SInt 4 MR16 FRIS Instant start 4 4' **T5H0** 3474 acrvlic 9/16" inverted WHD White MR16 Flush 39W MH MH392 EDB Dimming 5' tee grid with T8 Semitrim (specify) 6' tegular files T5S2,3,4 diffuse Chicago (blank) Fluorescent **EDHL** Lutron Hi-Lume® parabolic 8 8' GB Trimless T5HOS<sup>2, 3, 4</sup> plenum only dimmina baffle (sheetrock) Magnetic \_ft. Specify Lutron Eco-10® 5/8" flange continuous transformer run length (in (sheetrock) FDFS Lutron Eco whole feet) System®

#### Notes

- 1 MR16 modules are supplied at each end of individual unit.
- 2 Fixture depth increases to 6 3/4" for these options.
- 3 S = Staggered lamping

marklighting.com

4 Fluorescent only. Consult factory for lamp and ballast compatibility.