## **MARK**°

# ARCHITECTURAL LIGHTING



## The MP Series

MP offers virtually shadowless perimeter lighting. Staggered lamps and telescopic strips ensure even illumination from wall to wall. The staggered and telescoping strips snap into clevises within the outer housing to facilitate quick and easy installation.

MP features uninterrupted shielding throughout each fixture run, including corners. Shielding choices include extruded aluminum baffle, parabolic baffle, clear prismatic lens and soft white acrylic.

-	_			
1	Γv	n	Δ	
	·y	ч	·	

Project:

Catalog Number:

DO NOT TYPE HERE. Autopopulated field.

Example: MP 16FT 2T5S EBPR 120 PB2

## **Specification Features**

#### Housing

Die-formed, 20-gauge, cold-rolled steel.

#### Trim

Precision-extruded aluminum.

#### Trimmable Housing

Die-formed aluminum.

#### Finish

Matte white.

#### Reflector

Diffuse aluminum.

#### Shielding

Extruded aluminum bold baffle, parabolic baffle, clear prismatic lens or soft-white acrylic.

#### Lamps

(1) or (2) T8, T5 or T5HO with 3" stag-

ger. Strips snap into clevises within outer housings. Last strip is telescopic. Lamps provided by others.

#### **Ballast**

Thermally protected Class P energy-saving electronic ballast.

#### Mounting

Recessed perimeter wall wash in 8', 6', 4', 3' and 2' sections.

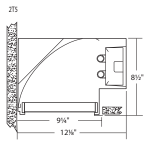
#### Corners

90- and 135-degree inside or outside, available as standard units.

#### Certification

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

## **Technical Drawings**



### **Ordering**

#### Series Length1 No. of lamps/Lamp type<sup>2</sup> **Ballast** Options Number of lamps Lamp type2 Program rapid start 120 FRR Extruded aluminum bold baffle, EMPK Emergency (standard) 3/16" blades 1" h. x 1.2" o.c. battery pack 1 T5S 277 FRIS Instant start PR2 Parabolic louver, blades 2" h, X 4" Chicago plenum T5HOS 3473 o.c. diffuse aluminum EDB Dimming (specify) TRS Clear prismatic acrylic, K12 pattern **EDHL** Lutron Hi-Lume® dimming Soft-white acrylic EDE10 Lutron Eco-10® dimming EDES Lutron Eco System®

#### Notes

- 1 Provide field dimensions when placing order. For patterns, clearly indicate inside or outside corners. Upon request, factory will prepare installation drawings for approval.
- 2 Consult factory for other lamps.
- 3 Consult factory for lamp and ballast compatibility.