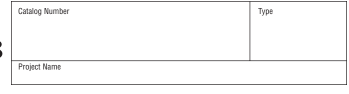
Microlinea Recessed Series 3 – T8

(3 1/8" Luminous Aperture)





	S	P	E	C	-1	F	-1	C	Α	T	-1	0	N	S	
--	---	---	---	---	----	---	----	---	---	---	----	---	---	---	--

Housing

Three piece extruded aluminum, mitered and secured together to form a nominal 2' x 2' continuously lit 90° corner.

Optical Controls

(Lenses mitered to provide a continuous transition through the corner.)

- (LP) Clear extruded DR acrylic linear prismatic lens
- (TWA) Translucent white extruded DR acrylic lens
- (FC) Frosted clear extruded DR acrylic lens
- (RTWA) Co-extruded regressed combination opaque and translucent white DR acrylic lens

Staggered Lamping

Staggered lamping is standard.

Reflectors

Die-formed from .020" thick aluminum and finished with a high reflectance white enamel.

Ballast

Standard ballasts for T8 lamps are UL/CUL listed, Class P, HPF, electronic, universal 120/277volt, instant start with <10% THD.

Circuitry

All corner assemblies are factory pre-wired for a single circuit.

Wiring

All corner assemblies are provided with factory installed quick-connect wiring.

Certification

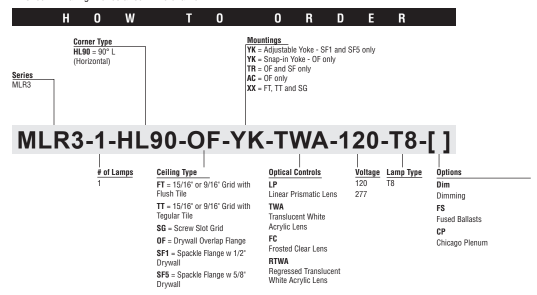
All corner assemblies are UL/CUL listed for use in 'Dry Applications'. 'Damp Location' is optional.

Lighted Horizontal Corners

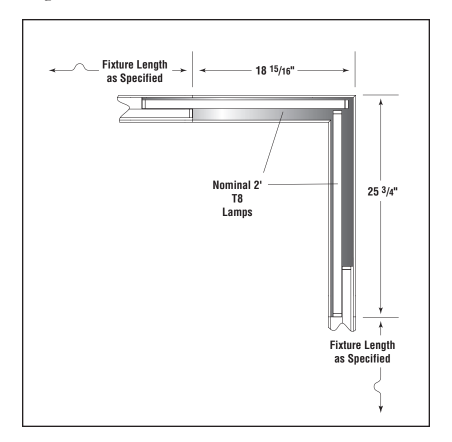
(T8 Lamps)

Horizontal extruded aluminum 90° corners are available for use when ceiling mounted patterns are desired. Corners are available for 1 lamp, T8 lamps. Lamps are arranged in the corner to insure uniform illumination.

See reverse for dimensions.



Microlinea Recessed Series 3 - T8 Lighted Horizontal Corners



One lamp lighted Horizontal Corner

Consult Factory for exact luminaire placement.

