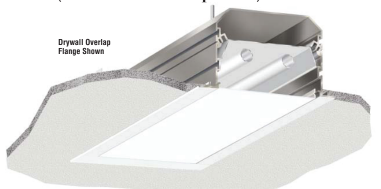
Microlinea™ Recessed Series 5 -**Fluorescent**

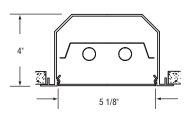
(5 1/8" Luminous Aperture)



Catalog Number Type Project Name

1/2" or 5/8" Thick **Drywall Ceilings**

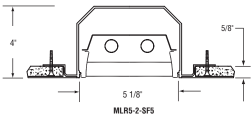
(1 or 2 - T5 or T5HO Lamps)



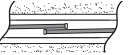
MLR5-2-0F Drywall Overlap Flange Shown with Flush Lens

1/2" 5 1/8"

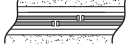
MLR5-2-SF1 Drywall Snackle Flanne Shown with Flush Lens



Drywall Spackle Flange Shown with Parabolic Baffle



Staggered Lamping - 1 Lp



Staggered Lamping - 2 Lp

C **Ballast**

Housing

Three piece extruded aluminum available in single sections up to 8' long in 2' increments. Standard flange finish is satin white.

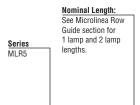
Optical Controls

- (PB) 3/4" deep semi-specular aluminum parabolic baffle with blades on 1 1/2" centers
- (PBW) 3/4" deep white aluminum parabolic baffle with blades on 1 1/2" centers
- (LP) Flush clear extruded DR acrylic linear prismatic lens
- (TWA) Flush translucent white extruded DR acrylic lens
- (FC) Flush frosted clear extruded DR acrylic lens

Staggered Lamping

Staggered lamping is standard for all continuous rows. See Microlinea Row Guide section.

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



Standard ballasts for T5 and T5HO lamps are UL/ CUL listed, Class P, HPF, electronic, universal 120/277volt, programmed rapid start with <10% THD.

Circuitry

All fixtures are factory pre-wired for a single circuit. Provision for multiple switching/circuiting is optional.

Wiring

All fixtures intended for continuous rows are provided with factory installed quick-connect

Integral Controls

Contact factory for daylight and/or occupancy sensor controls.

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

Mountings

TR = 1/4-20 Threaded Rod (By others) - (OF) YK = Snap-in Yoke - (OF) AC = Adjustable Aircraft Cable - (OF)

TR = 1/4"-20 Threaded Rod (By others) - (SF)

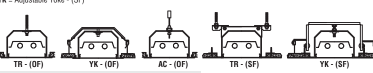
YK = Adjustable Yoke - (SF)



Voltage

120

277



MLR5-1-18'-SF5-YK-PB-120-T5-

of Lamps

Ceiling Type/Thickness

Drywall Overlap Flange

Spackle Flange w/1/2' . Drywall

Spackle Flange w/5/8' Drywall

Optical Controls

Semi-Specular

Parabolic Baffle PRW

White Parabolic Baffle ΙP

Linear Prismatic Lens TWA Translucent White Acrylic Lens

Frosted Clear Lens

T5

T5H0

Lamp Type

Options SS (L/R) (Left/Right)

(Common Neutral) (N/A for 2' or 3')

NLCKT Night Light Circuit (Common Neutral) (N/A for 2' or 3')

EMCKT Emergency Circuit (Separate Hot & Neutral)

(N/A for 2' or 3') FRPI Emergency Battery Pack (635-700 Lumens)

(N/A for 2' or 3')

Emergency Battery Pack (975-1325 Lumens) (N/A for 2' or 3')

Dimmina FS

Fused Ballasts

GTD

Generator Transfer Device (N/A for 2' or 3')

CP Chicago Plenum

DI Damp Location



