# MICROLINEA RECESSED

Precision Architectural

Lighting

ENTER BO

6

-

## MICROLINEA RECESSED SERIES 3

Smooth Lines of Light

Microlinea Recessed Series 3 (MLR3) features staggered lamping that virtually eliminates the uneven illumination caused by sockets and lamp ends, resulting in a soft, smooth, continuous line of light. Constructed of rigid lightweight extruded aluminum, MLR3 ensures straight rows and simple installation.

# OPTICAL CONTROLS

#### Visual Variation

MLR3 Optical Control choices include (L-R): white parabolis baffle, semispecular parabolic baffle, translucent white lens, frosted lens and linear prismatic lens.

< Microlinea

Recessed

stagger in

1-lamp

versions

both 2- and

incorporates a 4" lamp

> A full range of lenses and baffles is available to provide designers with flexibility in their choice of optical controls. All baffles and lenses snap in securely to the fixture housing, eliminating movement or shifting caused by HVAC systems or doors opening and closing.

# WALL WASHING

### Points of Emphasis

MLR3 Wall Wash optics allow designers to highlight points of interest at the perimeter of a space.

# PRECISE OPTICS

## Spacial Definition

Utilizing a single T5 or T5HO lamp and a precisely designed three-piece interlocking reflector system, the wall wash optics provide uniform illumination on vertical surfaces.

# CEILING INTEGRATION

#### A Flexible System

MLR3 features a common wireway platform with separate adapter extrusions to accommodate various ceiling systems. The rigid extruded aluminum housings, available in single lengths up to 8' long, assure straight continuous rows and aid in the elimination of cracks in wet plaster (spackle flange) applications.

Grid option with flush tile (<sup>15</sup>/<sub>16</sub>" grid shown)

Grid option with tegular tile (<sup>15</sup>/<sub>16</sub>" grid shown)

# COMPACT PERFORMANCE

#### Application Versatility

With the same aperture size as our popular Microlinea Series, MLR3 delivers even, glare free illumination for such applications as corridors, entryways, offices, conference rooms and common areas in educational facilities.

# SUSTAINABILITY

#### Long, Ec

< Overlap flange option for drywall applications

▲ Screw slot grid option

Spackle
flange option
for trimless
drywall
applications

With its recyclable aluminum housing, energy saving electronic ballasts and optional integrated lighting controls, MLR3 is ideal for LEED certified projects.

STOP TO STOR

## > An

unobtrusive integral photocontrol with dimming ballast may be specified to provide greater energy savings.

# AESTHETICS

## Uncommon Design

 Vertical MLR3 installations can enhance dramatic architectural features. The MLR3 can be installed in walls and columns to create an effect that's both dramatic and functional.

A premier manufacturer of high-quality linear fluorescent lighting fixtures, Precision Architectural Lighting reflects the principles of quality craftsmanship, outstanding performance and high customer satisfaction. Emphasizing support, responsiveness and personal attention, P.A.L. backs each specification with a team of lighting professionals dedicated to ensuring your project's success.



Precision Architectural Lighting 4830 Timber Creek Drive Houston, TX 77017 P: 713.946.4343

F: 713.946.4441 www.pal-lighting.com