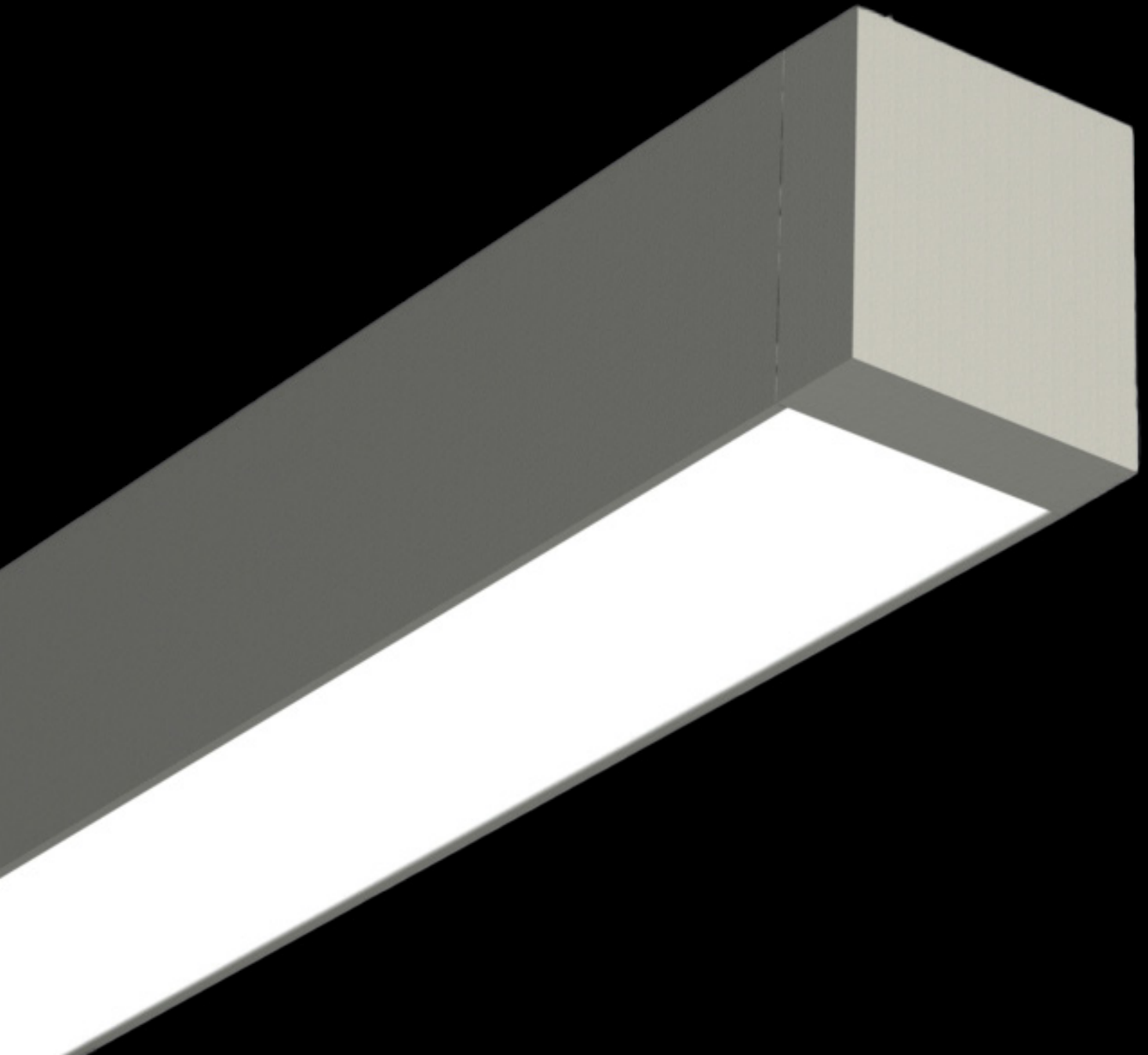


PAL
ARCHITECTURAL

MICROLINEA™
SERIES 3



Elevate your design with PAL's Microlinea Series 3. Specifically crafted for interior spaces, the ML3 Series offers quality construction, excellent performance, and flexibility of design. All at an affordable price. Simply stated: the ML3 Series incorporates popular features and options that will make your interior designs more functional and more appealing.

FEATURES

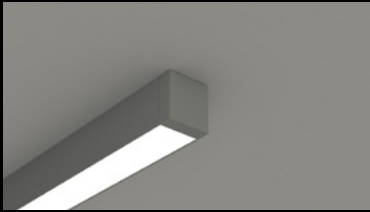
- Extruded aluminum housing ensures straight, rigid individual fixtures and continuous rows.
- Available in Suspended, Recessed, Ceiling, and Wall Mount configurations.
- An array of lit and unlit corners and connectors are available – providing unlimited fixture pattern opportunities. Custom angle corners are also available – (Contact Factory.)
- Available with standard and custom light outputs, multiple switching/circuiting opportunities, and various dimming options.
- A wide variety of lens options are available, including flush lenses, extended accent lenses, regressed lenses, and even wide-distribution optics.



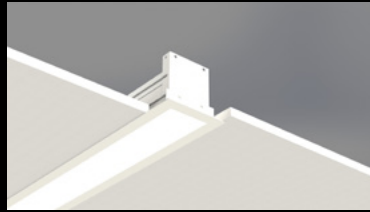
- Other custom optical control lenses are available, including lenses that provide asymmetric and batwing-shape light distributions.
- A wide-spread optic system is also available for Series 3 indirect fixtures that provides superior uniformity and greater lighting efficacy.
- Along with standard white light sources, the ML3 Series is available in both Tunable White and RGBW color options.
- Recessed fixtures can be installed into most ceiling types, including Armstrong TechZone grid ceilings.

Series/Mounting	Distributions	Standard Outputs	Delivered Lumens/Ft	Efficacies
MLS3-Direct Suspended MLS3-Direct Ceiling		HO - High Output MO - Medium Output	746 Lms/Ft 463 Lms/Ft	104 Lms/W 108 Lms/W
MLS3-Indirect/Direct Suspended (Flush Lens)		HO/HO - High Output (Up and Down) MO/MO - Medium Output (Up and Down)	1624 Lms/Ft 1029 Lms/Ft	114 Lms/W 119 Lms/W
MLS3-Indirect Suspended (Flush Lens)		HO - High Output MO - Medium Output	900 Lms/Ft 569 Lms/Ft	128 Lms/W 132 Lms/W
MLR3-Direct Recessed (Flush Lens)		HO - High Output MO - Medium Output	746 Lms/Ft 463 Lms/Ft	104 Lms/W 108 Lms/W
MLP3-Direct Wall (Flush Lens)		HO - High Output MO - Medium Output	746 Lms/Ft 463 Lms/Ft	104 Lms/W 108 Lms/W
MLP3-Indirect- Asymmetric Wall (Flush Lens)		HO - High Output MO - Medium Output	954 Lms/Ft 651 Lms/Ft	136 Lms/W 140 Lms/W
MLP3-Indirect-Direct Wall (Flush Lens)		HO/HO - High Output (Up and Down) MO/MO - Medium Output (Up and Down)	1624 Lms/Ft 1029 Lms/Ft	114 Lms/W 119 Lms/W
MLR3-Direct Recessed (3/8" Accent Lens)		HO - High Output MO - Medium Output	990 Lms/Ft 646 Lms/Ft	114 Lms/W 119 Lms/W
MLR3-Direct Recessed (1-3/8" Accent Lens)		HO - High Output MO - Medium Output	1032 Lms/Ft 670 Lms/Ft	118 Lms/W 123 Lms/W
MLR3-Direct Recessed (Regressed Lens)		HO - High Output MO - Medium Output	620 Lms/Ft 386 Lms/Ft	97 Lms/W 99 Lms/W

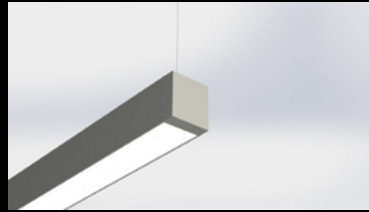
MICROLINEA SERIES 3



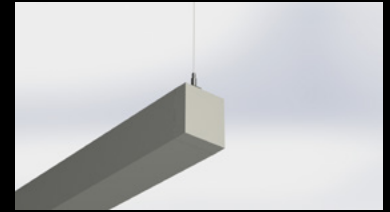
CEILING MOUNT DIRECT



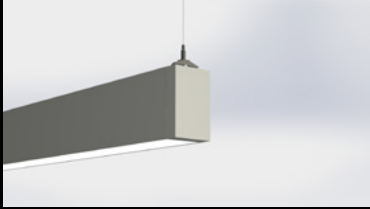
RECESSED



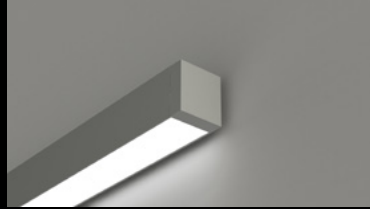
SUSPENDED DIRECT



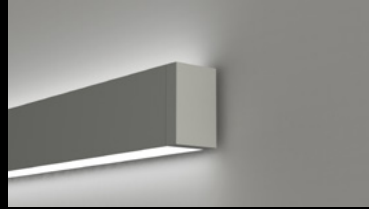
SUSPENDED INDIRECT



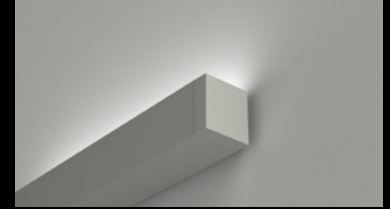
SUSPENDED INDIRECT DIRECT



WALL MOUNT DIRECT



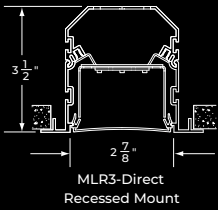
WALL MOUNT INDIRECT DIRECT



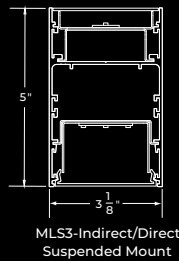
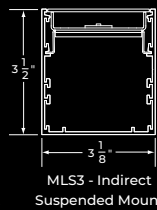
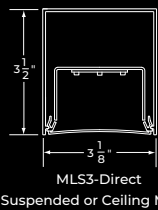
WALL MOUNT INDIRECT

Flush Lenses

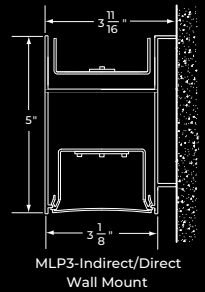
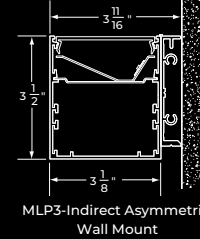
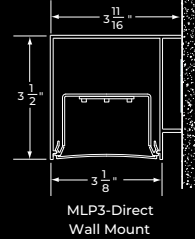
RECESSED MOUNT



CEILING AND SUSPENDED MOUNT

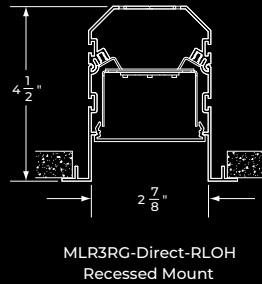


WALL MOUNT



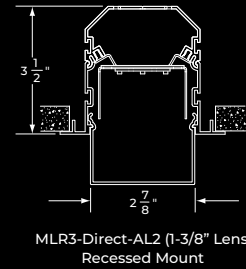
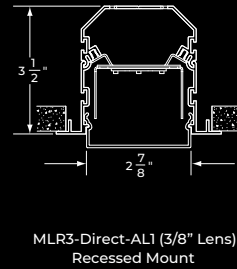
Regressed Lens

RECESSED MOUNT



Accent Lenses

RECESSED MOUNT



4830 Timber Creek Drive,
Houston, TX 77017
P: 713.946.4343
F: 713.946.4441
www.pal-lighting.com

PAL
ARCHITECTURAL