## PAL

ARCHITECTURAL

$$
\text { MICR SERIES } \operatorname{RO} \operatorname{LINA}^{T M}
$$

PAL
ARCHITECTURAL

## MICROLINEA SERIES 2

 FEATURES- Efficacies as high as 116 Lumens/Watt at $1320 \mathrm{Lm} / \mathrm{ft}$
- Louver lens options available (left)
- Four lens options and three louver options available
- Wide spread indirect optic for high performance and great lighting efficacies (up to 140 lumens/watt).
- Available in Tunable White and RGBW options, and DMX and Dali protocols

| Series/Mounting | Distributions (Flush Lenses) | Standard Outputs | Delivered Lumens/Ft | Efficacies |
| :---: | :---: | :---: | :---: | :---: |
| MLS2-Direct Suspended MLS2-Direct Ceiling |  | HO - High Output <br> MO - Medium Output | $676 \mathrm{Lms} /$ Ft $463 \mathrm{Lms} / \mathrm{Ft}$ | $\begin{aligned} & 96 \mathrm{Lms} / \mathrm{W} \\ & 99 \mathrm{Lms} / \mathrm{W} \end{aligned}$ |
| MLS2-Indirect/Direct Suspended |  | HO/HO - High Output (Up and Down) MO/MO - Medium Output (Up and Down) | 1664 Lms/Ft $1137 \mathrm{Lms} /$ Ft | $120 \mathrm{Lms} / \mathrm{W}$ $123 \mathrm{Lms} / \mathrm{W}$ |
| MLS2-Indirect Suspended |  | HO - High Output MO - Medium Output | 885 Lms/Ft $600 \mathrm{Lms} / \mathrm{Ft}$ | $128 \mathrm{Lms} / \mathrm{W}$ $130 \mathrm{Lms} / \mathrm{W}$ |
| MLS2-Direct Recessed |  | HO - High Output MO - Medium Output | 676 Lms/Ft $463 \mathrm{Lms} / \mathrm{Ft}$ | 96 Lms/W 99 Lms/W |
| MLS2-Direct Wall |  | HO - High Output <br> MO - Medium Output | $676 \mathrm{Lms} /$ Ft $463 \mathrm{Lms} / \mathrm{Ft}$ | $\begin{aligned} & 96 \mathrm{Lms} / \mathrm{W} \\ & 99 \mathrm{Lms} / \mathrm{W} \end{aligned}$ |
| MLS2-IndirectAsymmetric Wall |  | HO - High Output MO - Medium Output | $\begin{aligned} & 944 \mathrm{Lms} / \mathrm{Ft} \\ & 644 \mathrm{Lms} / \mathrm{Ft} \end{aligned}$ | $136 \mathrm{Lms} / \mathrm{W}$ $139 \mathrm{Lms} / \mathrm{W}$ |
| MLS2-IndirectAsymmetric/Direct Wall |  | HO/HO - High Output (Up and Down) MO/MO - Medium Output (Up and Down) | $\begin{aligned} & 1694 \mathrm{Lms} / \mathrm{Ft} \\ & 1124 \mathrm{Lms} / \mathrm{Ft} \end{aligned}$ | 81 Lms/W $90 \mathrm{Lms} / \mathrm{W}$ |

## MICROLINEA SERIES 2




CABLE DIRECT


CABLE INDIRECT/DIRECT



CABLE INDIRECT



WALL DIRECT



WALL INDIRECT/DIRECT



WALL INDIRECT


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


## PAL

ARCHITECTURAL

