
$1 \times 4$ Surface Lenticular Optic

## MELLOW LIGHT <br> evolution / infinity - Lenticular Optic

$\rightarrow$ MELLOW LIGHT infinity (two channels) - the brilliant direct light component and gentle lighting wings can be controlled separately
$\rightarrow$ MELLOW LIGHT evolution (single channel) - direct light component and lighting wings are controlled together
$\rightarrow$ Diffused side sections for pleasant ambient lighting
$\rightarrow$ Similar to daylight: gentle, glare-free light distribution without any distracting harsh shadows
$\rightarrow$ Well-balanced illumination of work plane, walls and ceilings for a bright, open room atmosphere
$\rightarrow$ Lenticular Diffuser Optic offers a softer distribution with prism louvers

## Designed in collaboration with Gensler

## Order Code




Edge lit surface with Lenticular Diffuser Optic

## Light Distribution



Crystal
(Center only - infinity)


## Dimensions

Bottom View
$\square$

Side View


## End View



## Photometric Performance

| Size | Fixture | Lumen Output | Switching Logic | 3400 Im | Watts | Im/W | 4400 Im | Watts | Im/W | Multipliers |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1x4 | MLEVO | AA | N/A | 3196 | 34 | 89 | 4606 | 49 | 94 |  |  |  |
|  |  | AL | N/A | 3458 | 34 | 102 | N/A | N/A | N/A |  |  |  |
|  | MLINF | AA | Center | 1556 | 17 | 92 | 2151 | 24 | 90 | CCT and CRI |  |  |
|  |  |  | Wings <br> Wings \& Center | $\begin{array}{r} 1556 \\ 3049 \end{array}$ | $\begin{aligned} & 17 \\ & 34 \end{aligned}$ | $\begin{aligned} & 92 \\ & 90 \end{aligned}$ | $\begin{aligned} & 2261 \\ & 4394 \end{aligned}$ | $\begin{aligned} & 25 \\ & 49 \end{aligned}$ | $90$ | CRI | CCT | Multiplier |
|  |  | AL | Center | 1689 | 17 | 99 | N/A | N/A | N/A | 80 | 3000 | 1.00 |
|  |  |  | Wings | 1689 | 17 | 99 | N/A | N/A | N/A |  | 3500 | 1.00 |
|  |  |  | Wings \& Center | 3378 | 34 | 99 | N/A | N/A | N/A |  | 4000 | 1.00 |

## Technical Detail

1) Construction: The housing is made of 20 gauge cold-rolled steel with high reflectance micro cellular formed polyester white interior. Its white finish is post powdercoated. A right angle access plate allows the unit to be fed from the top. A knock out in the endcap allows for continuous feed.
2) Wattage and $С С Т$ : The unit is available in 31 W with 3458 lumens and in $3000 \mathrm{~K}, 3500 \mathrm{~K}$, or 4000 K color temperatures with CRI $80+$.
3) Optics: A center optic chamber with acrylic cover and curved side diffusers illuminates the fixture. The acrylic lens provides softer, and more diffused illumination.
4) Driver: The unit is available with $120 / 277 \mathrm{~V}$ 0-10V driver(s), DALI driver and Lutron driver with $1 \%$ dimming. For non-dimming installations, cap off the two control wires on each driver and connect the hot/neutral and ground as normal.
5) Mounting: The unit mounts to ceiling using four screws with anchors provided by the customer and the fender washer included.
6) Life: 50,000 hours rated life. L70.
7) Weight: The unit's weight is summarized in below table based on the model.

| MLEVO | 17.5 lbs |
| :--- | :--- |
| MLINF | 19 lbs |

