


LEDIA LL OD
LED Illuminating Strip
for Exterior In-Ground Use

Elegant in any context, LEDIA LL is ideally suited to a variety of applications. It is available in four lengths. Frameless glass lens integrates subtly into pavers or concrete walkways to highlight or act as directional identifiers. The tempered glass lens, coated internally with a translucent white coating, is bonded to the stainless steel housing providing a sealed enclosure. LEDIA mounts into a recessed stainless steel sub-
frame, which serves as a cable vault for making power connections. Remote $120 \mathrm{vAC} / 10 \mathrm{vDC}$ power supply unit is required. LED colors; red, blue, green, amber, white. See technical sheet for details. Underwater model is available. See LEDIA LL UW catalog page for details.
(U.L) Listed 1838, Low Voltage Landscape Lighting Systems

| Model | Dimensions | Qty LEDs | Wattage |
| :--- | :--- | :--- | :---: |
| LEDIA LL-OD-09 | $9.5^{\prime \prime} \times 1.1^{\prime \prime}$ | 16 LEDs | 2 |
| LEDIA LL-OD-18 | $18.1^{\prime \prime} \times 1.1^{\prime \prime}$ | 32 LEDs | 4 |
| LEDIA LL-OD-27 | $27.2^{\prime \prime} \times 1.1^{\prime \prime}$ | 48 LEDs | 6 |
| LEDIA LL-OD-36 | $35.8^{\prime \prime} \times 1.1^{\prime \prime}$ | 64 LEDs | 8 |

LEDIA LLID
LED Illuminating Strip
for Interior In-Floor Use

LEDIA LL ID model for interior use features leveling adjustment
(1) Listed 2108, Low Voltage Lighting Systems
allowing installation to be flush with floor surface. It is available in four lengths. Luminaire assembly may be adjusted for depths from 2.4" to 5.5". Remote $120 \mathrm{vAC} / 10 \mathrm{vDC}$ power supply unit is required. LED colors; red, blue, green, amber, white. See technical sheet for details. Underwater model is available. See LEDIA LL UW catalog page for details.

| Model | Dimensions | Qty LEDs | Wattage |
| :--- | :--- | :--- | :---: |
| LEDIA LL-ID-09 | $9.5^{\prime \prime} \times 1.1^{\prime \prime}$ | 16 LEDs | 2 |
| LEDIA LL-ID-18 | $18.1^{\prime \prime} \times 1.1^{\prime \prime}$ | 32 LEDs | 4 |
| LEDIA LL-ID-27 | $27.2^{\prime \prime} \times 1.1^{\prime \prime}$ | 48 LEDs | 6 |
| LEDIA LL-ID-36 | $35.8^{\prime \prime} \times 1.1^{\prime \prime}$ | 64 LEDs | 8 |


1.1"
1.1"
-•

