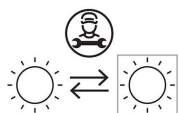


### Informazioni tecniche:

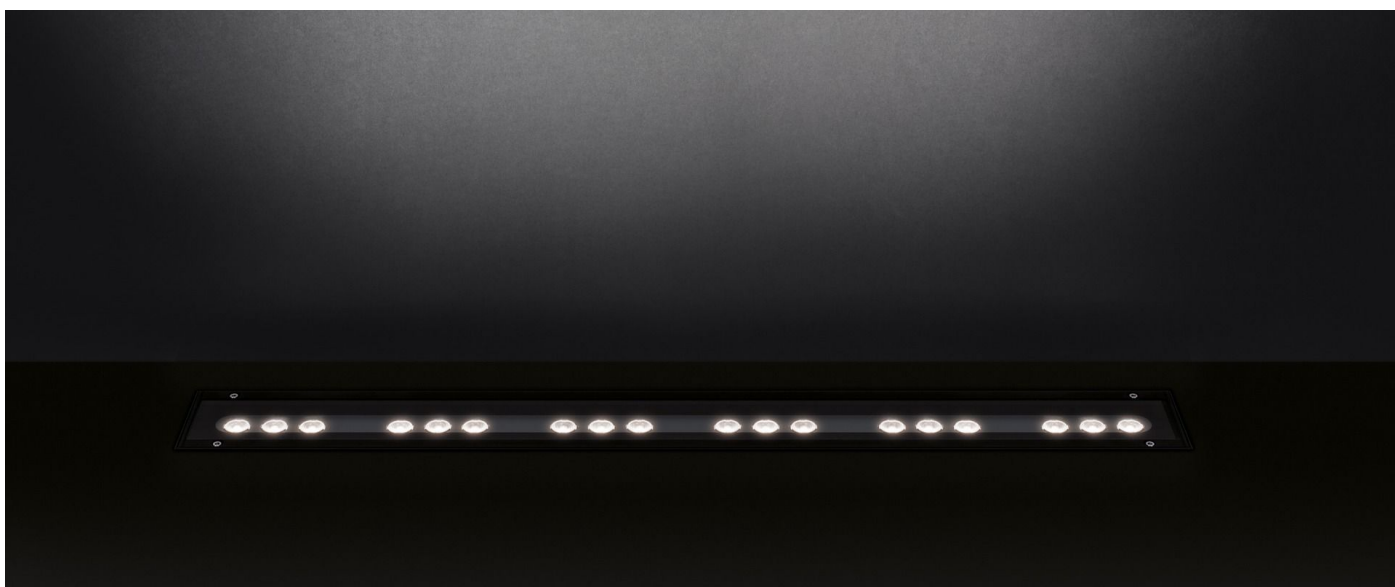
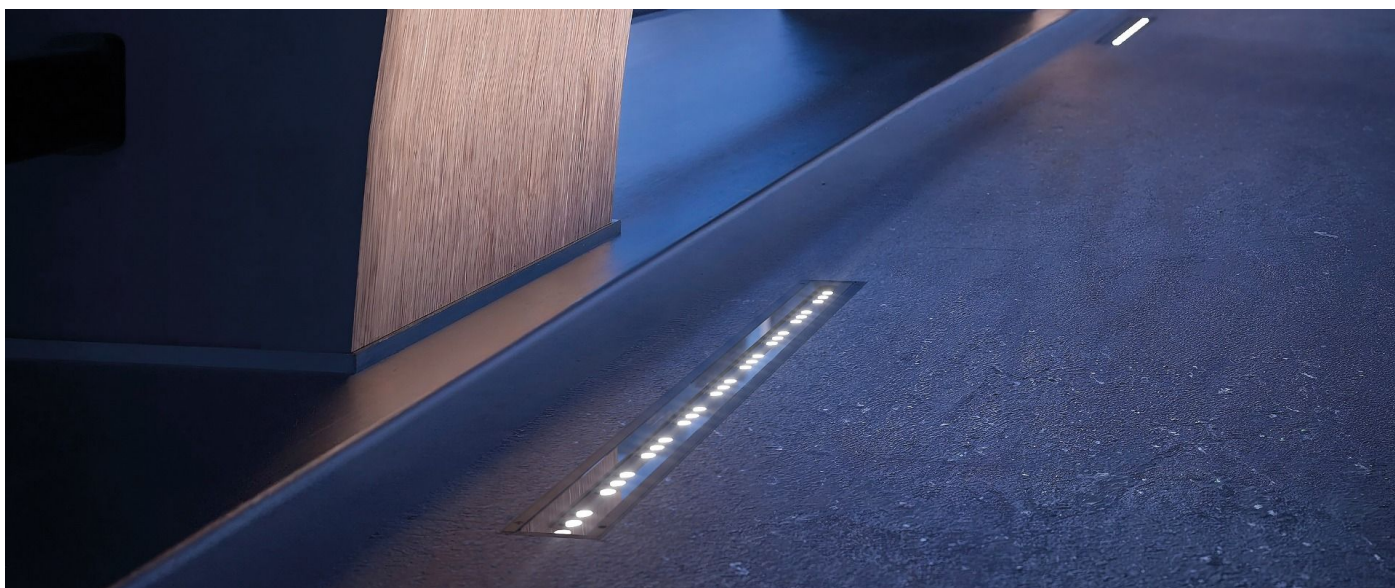
|                               |                           |
|-------------------------------|---------------------------|
| Installazione:                | Incasso terra             |
| Materiale Corpo:              | Alluminio                 |
| Finitura:                     | Alluminio Anodizzato Nero |
| Trattamento:                  | Anodizzazione             |
| Tipo di diffusore:            | Vetro trasparente         |
| Inclinazione ottica:          | 12 X 35°                  |
| Tipo lampada:                 | LED                       |
| Classe energetica:            | G                         |
| Temperatura colore:           | 4000K                     |
| CRI:                          | >80                       |
| LB Factor:                    | L70B10 - 50.000h          |
| Potenza assorbita Watt:       | 50                        |
| Lumen:                        | 6.100                     |
| Real Lumen:                   | 4620                      |
| Alimentazione:                | ✓ integrata               |
| LED:                          | 220-240 V                 |
| Classe di isolamento:         | ⊕ CL.I                    |
| Cavo Alimentazione:           | 0,8 m H07RN-F 3x1         |
| Grado di protezione:          | <b>IP 67</b>              |
| Resistenza alla rottura:      | <b>IK 10 20J xx9</b>      |
| Marchi di Conformità:         | CE UK ENEC                |
| Caratteristiche aggiuntive:   | ↓Ⓢ 2000 <sup>KG</sup> MAX |
| Temperatura di funzionamento: | -30°C / +50°C             |



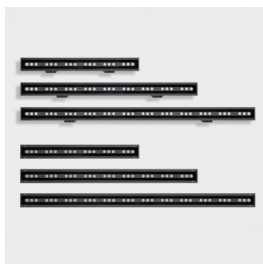
# In-Rol 900

LL156190EN

**Lombardo.**



## Immagini di montaggio:

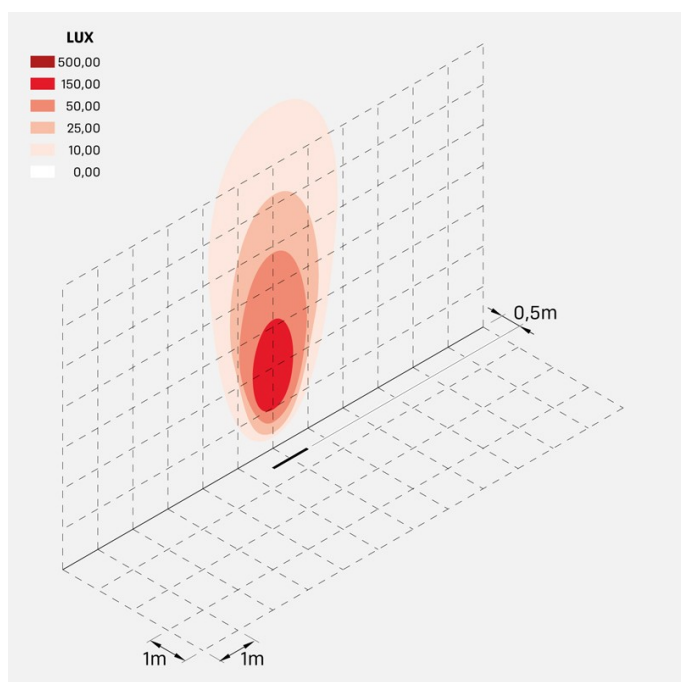


**Lombardo S.r.l.**

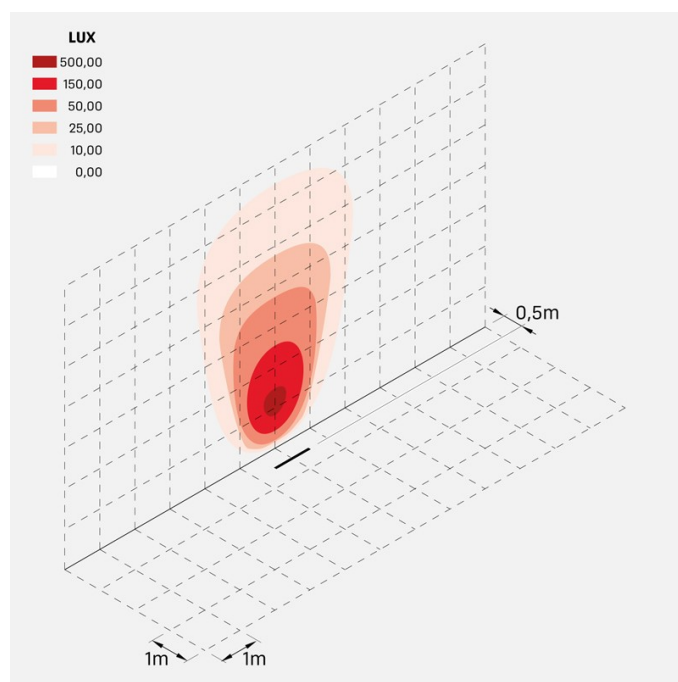
Via Pizzigoni 3, Villongo (BG) - 24060 - Italy - T 0039 035 939 411 - E [info@lombardo.it](mailto:info@lombardo.it)

**lombardo.it**

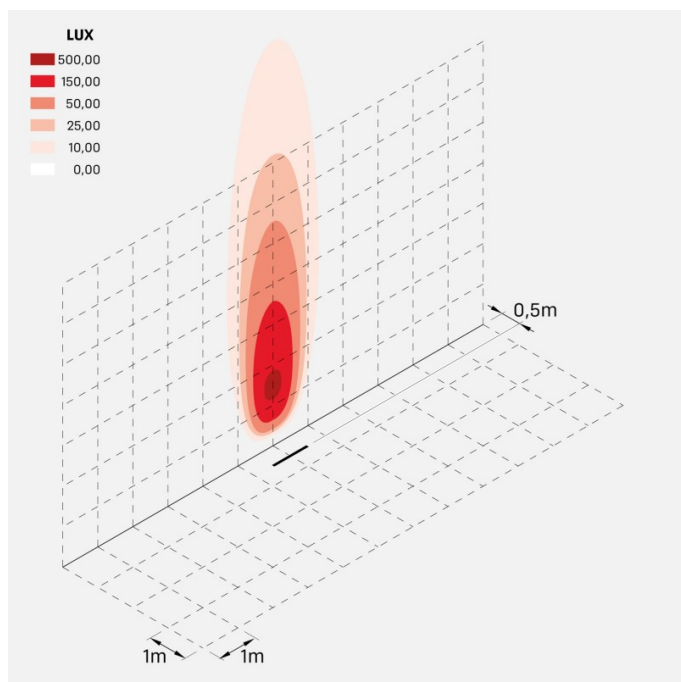
### Simulazioni illuminotecniche:



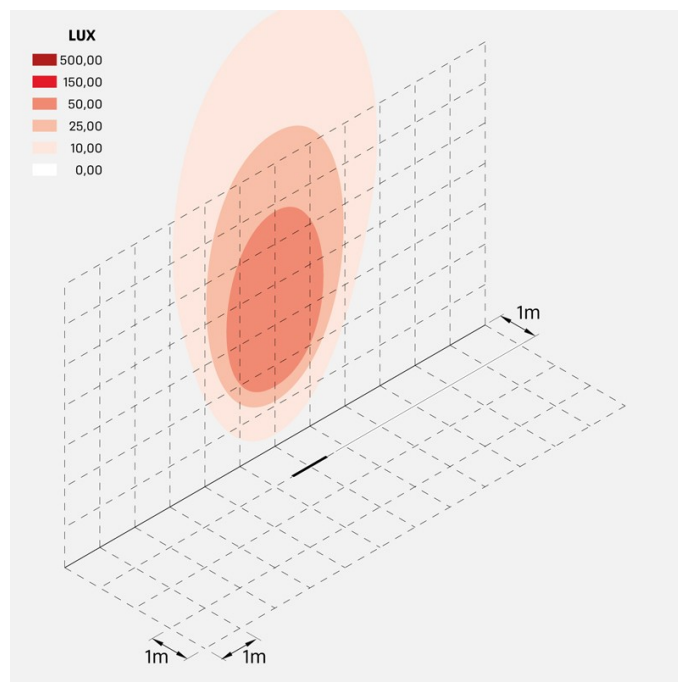
in-rol\_900\_50W\_optic\_S



in-rol\_900\_50W\_optic\_M



in-rol\_900\_50W\_optic\_E



in-rol\_900\_50W\_optic\_W