



### Technical information:

|                                    |                             |
|------------------------------------|-----------------------------|
| Installation:                      | Wall, Surface mounting wall |
| Material:                          | Aluminium                   |
| Finish:                            | Grey Anodized Aluminium     |
| Treatment:                         | Anodization                 |
| Diffuser type:                     | Serigraphed glass           |
| Optics:                            | 40°                         |
| Lamp type:                         | LED                         |
| Energy performance class:          | F                           |
| Colour temperature:                | 3000K                       |
| CRI:                               | >80                         |
| LB Factor:                         | LM80B50 - 50.000h           |
| Photobiological risk:              | RG1                         |
| Power consumption (Watt):          | 6                           |
| Lumen:                             | 700                         |
| Real Lumen:                        | 568                         |
| Power supply:                      | ☑ integrated                |
| LED:                               | AC DIRECT                   |
| Insulation class:                  | ⊕ CL.I                      |
| Type of protection:                | <b>IP 66</b>                |
| Resistance to breakage:            | <b>IK 07 2J xx5</b>         |
| Standards and Marks of Conformity: | CE UK EA                    |
| Dimming:                           | Phase cut                   |

Optic D not available for Honeycomb version. AC-Direct version cable: 0.8m H05RN-F 3x1. Cable 24V version: 0.8m H05RN-F 2x0.75. For the purchase of the product with a longer cable, we recommend **the Standard cable** or **the Anti-rising damp cable**



# Ago Wall

LL126004M3

Lombardo.



### Lighting simulation:



ago\_wall\_optic\_D



ago\_wall\_optic\_L



ago\_wall\_optic\_M



ago\_wall\_optic\_S

### Photometric curves:

