



With cityLam System Greening the nature comes back to town. Individually planted modules will be installed as fixed or movable modules on the façades of buildings or warehouses, or set up as a partition, for example, in stations and airports. When placed in the vertical position, the mobile version appears to be a green-planted wall. When placed horizontally, the modules can be automatically watered.

The green areas newfound lead not only to excellent cold, heat, or noise protection, but because of their carbon footprint, they can be used as ecological compensation areas.

cityLam System Greening is unique in the world and comes from Wiegendorf in Thuringia, the green heart of Germany.

cityLam[®]
nature is coming home.

Kupferstraße 1
99510 Wiegendorf
Germany
Fon: +49 (0) 36462 . 33880
Fax: +49 (0) 36462 . 338813
Mail: info@citylam.de
www.citylam.de

cityLam[®]
nature is coming home.



cityLam
System Greening



If the cities are condensed, too often the green must go. cityLam System Greening solves this competition between technology and nature. cityLam brings the nature back to the city. Whether it be public buildings, industrial buildings, schools, gymnasiums, hospitals, railway stations or private homes. Growth and naturalness are no longer a contradiction. With the installation of the modules, façades become greener, more beautiful and more climate-friendly. If cities are growing, nature grows with cityLam.

By planting undemanding and easy-care plants such as sedum, cotoneaster, or mosses, the cityLam System Greening can be installed even in extremely cold or hot regions. Upon request, an automatic irrigation is possible.

In the mobile version, the modules can be used in hot regions as a window replacement. The evaporative cooling plant produces cooling effects that improve the indoor air quality naturally.

cityLam System Greening binds fine dust and improves the carbon footprint. The façades get a natural heat, cold, and noise insulation. They can also be used as ecological compensation areas due to the planting.

cityLam System Greening is a subsidiary of EuroLam GmbH. The family-run business with 50 employees from Thuringia is a leading innovator in the field of development and manufacture of systems for ventilation, smoke, and heat extraction in façades and roof structures (including louvre windows) as well as individual sun protection systems worldwide.

EuroLam works in the development and manufacture of systems closely with research institutions and landscaping specialists.

cityLam System Greening at a glance:

- Façade greening
- Façade beautification
- A room divider or window replacement
- Vertically movable
- Automatic irrigation
- Heat, cold, and noise insulation
- Particle binding
- Ecological compensation areas
- Planted with easy-care succulents
- Environmentally friendly

