From Niteko and Acotel cooperation born the new Light Cloud Fixture series, thank to **ALIGHT**, the new frontier in remote lighting control using LCG Technology by Acotel.



#### With Light Cloud each Niteko lighting point can be:



Singularly manageable or controlled in "groups" or "zones" with common features (road viability, parking lots, Sport facilities, Museums, etc.).

Singularly manageable in terms of illumination level ("dimmer") and in terms of turning on and off. This allows to reduce consumption when it is possible to reduce the luminous flux (sunrise and sunset, good weather conditions, low presence of car / pedestrians, etc.).



Stand-alone permanently powered, allowing the connection at any electric grid point without the need of connection with other lighting points.



Singularly measurable in real time from the point of view of consumption, with immediate signal in case of faults and misfiring lightings.

### Moreover...

Manageable according to pre-set and programmable landscapes (winter, summer, public event, local festivals, etc.).

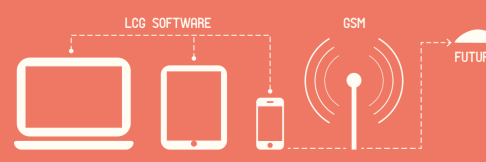
2 This solution allows to enable and manage users with different profiles which correspond to the service features.

## **ALIGHT** Technology is available on:



# PLUG'N PLAY A simple click to be connected

a stan max and







# LED COMPANY •• Solid State Lighting Specialist

\*\*\*\* \*\*\*\*\*

12 2 11 11 12

1.11

19 m

1.3.1.1.3.3.3.3.3.3.4.

101

**Niteko S.r.l.** Zona P.I.P. • Viale delle Imprese, 3 74020 Montemesola (TA) • Italy Tel. [+39] 099.567.12.19 • Fax [+39] 099.567.11.12

www.niteko.com · info@niteko.com



AEM Acotel Engineering and Manufacturing S.p.a. Via della Valle dei Fontanili, 29 00168 Roma • Italy Tel. (+39) 06.6114 1000 • Fax (+39) 06.6114 9936 Numero Verde: 800.96.96.69

www.acotelnet.com · supporto@acotel.com



# Light Cloud Smart Lighting Management