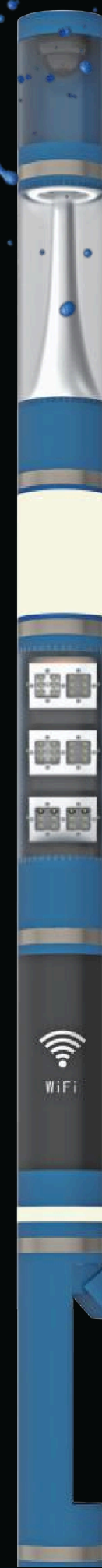
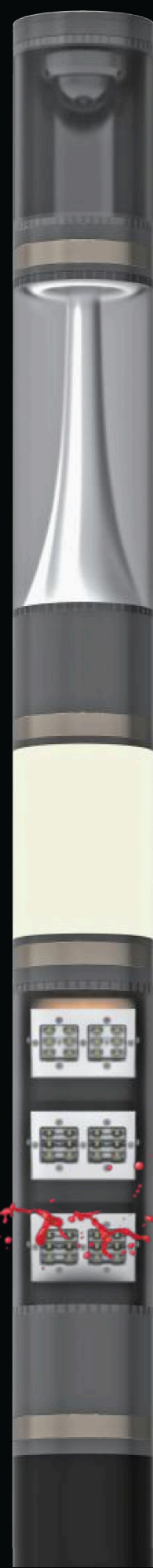
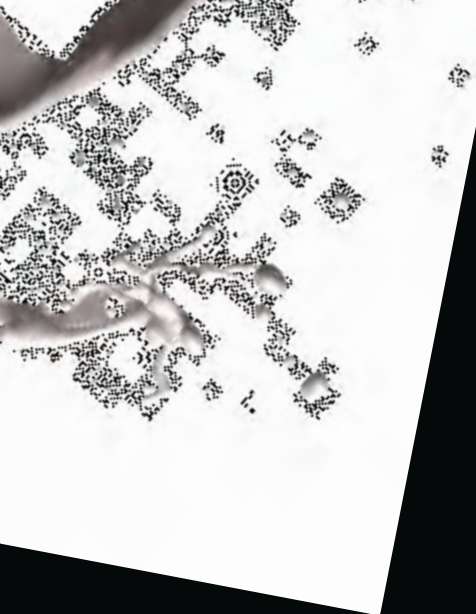




CITY
ELEMENTS
LIGHTING
AND OTHER
FUNCTIONS

SMART LIGHTING
SYSTEM

PROCUREMENT



Smart Light System

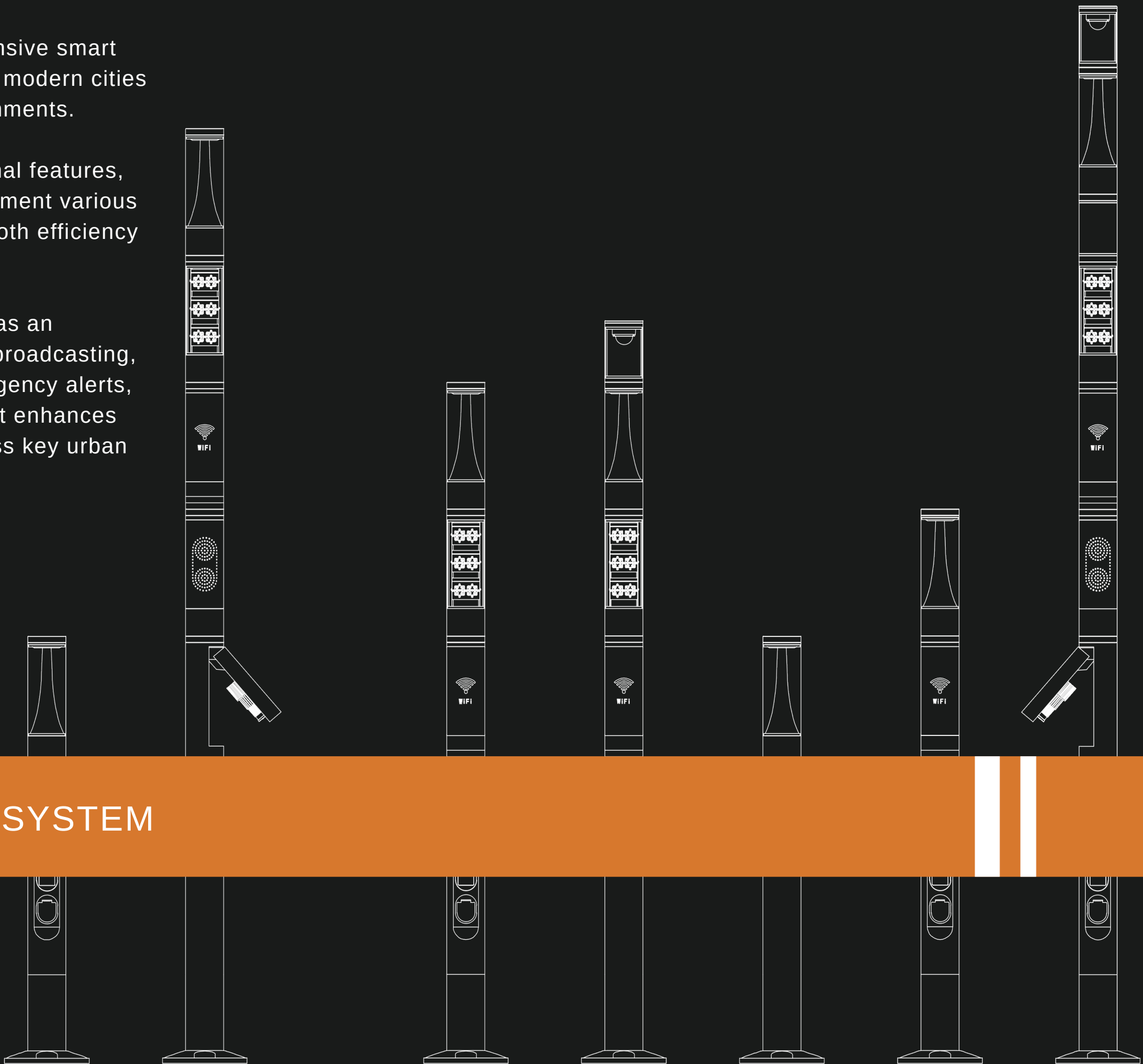
Beyond Illumination — A Smarter City Solution

This is more than just a lamp. It’s a comprehensive smart lighting system designed to meet the needs of modern cities and adapt seamlessly to diverse urban environments.

Thanks to its modular design and multifunctional features, the system can be easily configured to complement various architectural styles and city layouts, offering both efficiency and aesthetic harmony.

Beyond lighting, this innovative series serves as an intelligent infrastructure hub — integrating IP broadcasting, Wi-Fi (5G), charging stations, one-touch emergency alerts, UV disinfection, and public security modules. It enhances safety, communication, and convenience across key urban spaces.

The potential is truly limitless.

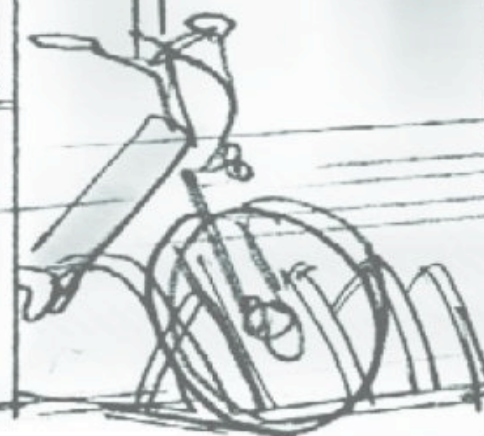


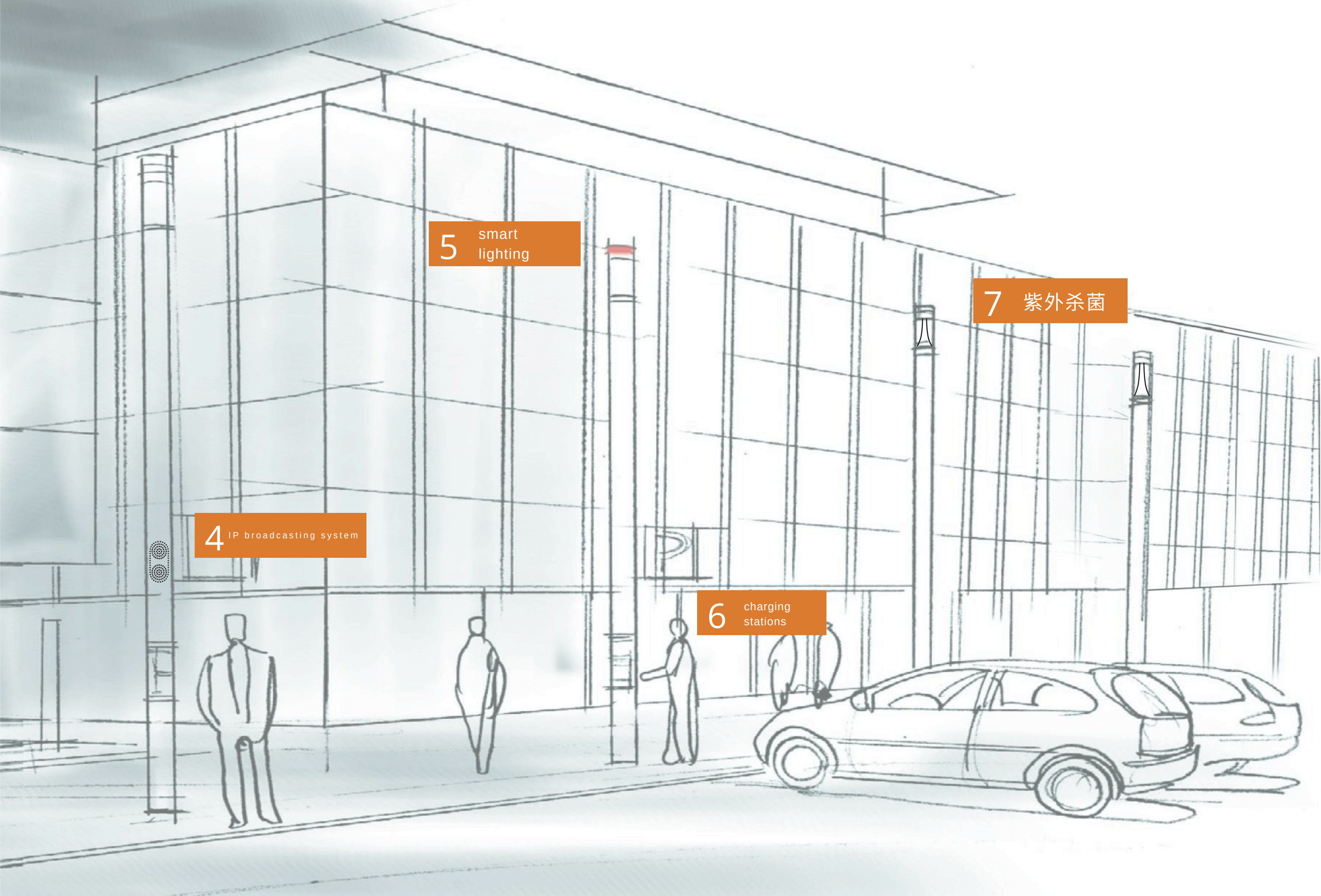


1 WIFI(5G)

2 smart safety
system

3 One-touch emergency
assistance



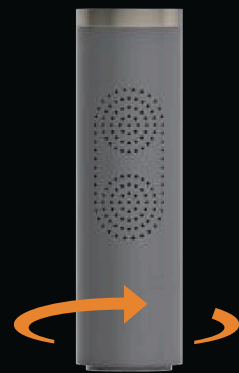


4 IP broadcasting system

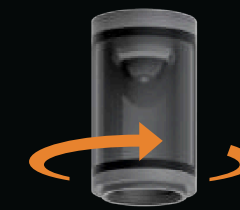
5 smart lighting

6 charging stations

7 紫外杀菌

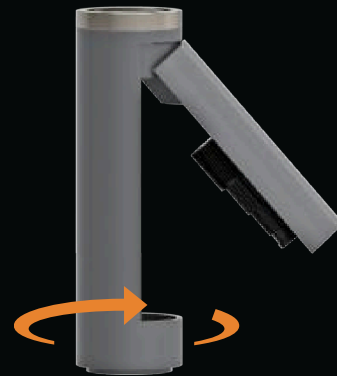


speaker
module



security
system
module

LED
Floodlight
Module



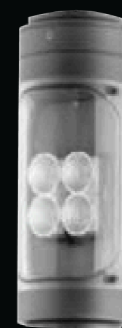
UV
sterilization



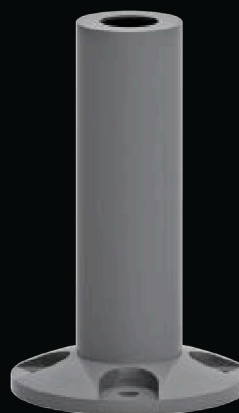
Modules for one-
touch emergency
assistance and
charging stations



smart
lighting
module

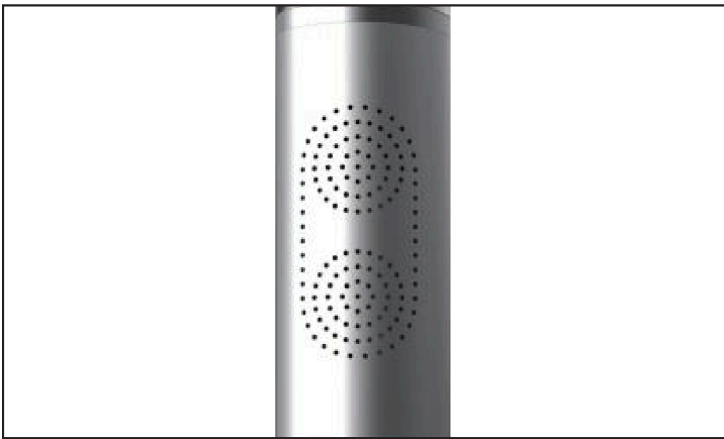
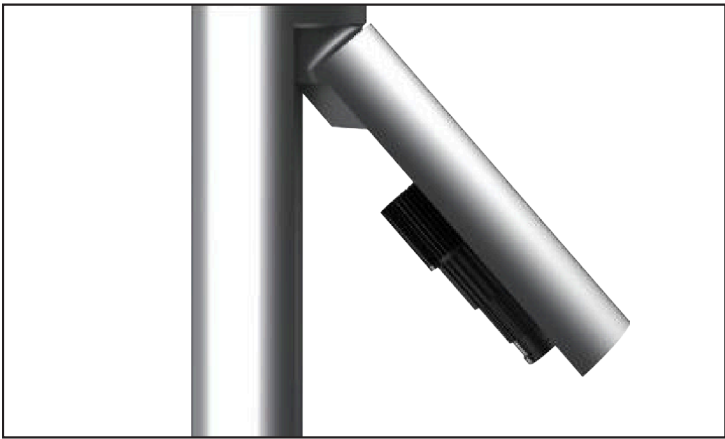


mounting
base



Wi-Fi
hotspot





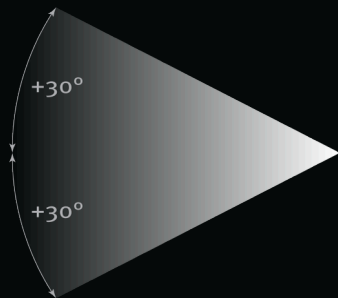
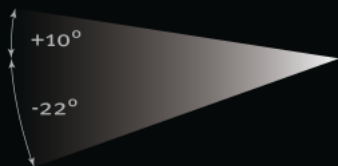
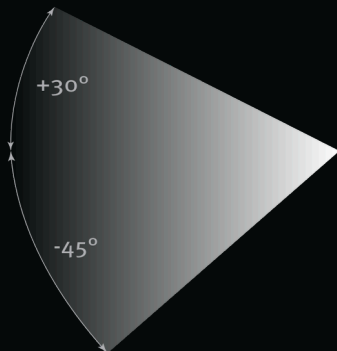
Optional
power
specifications

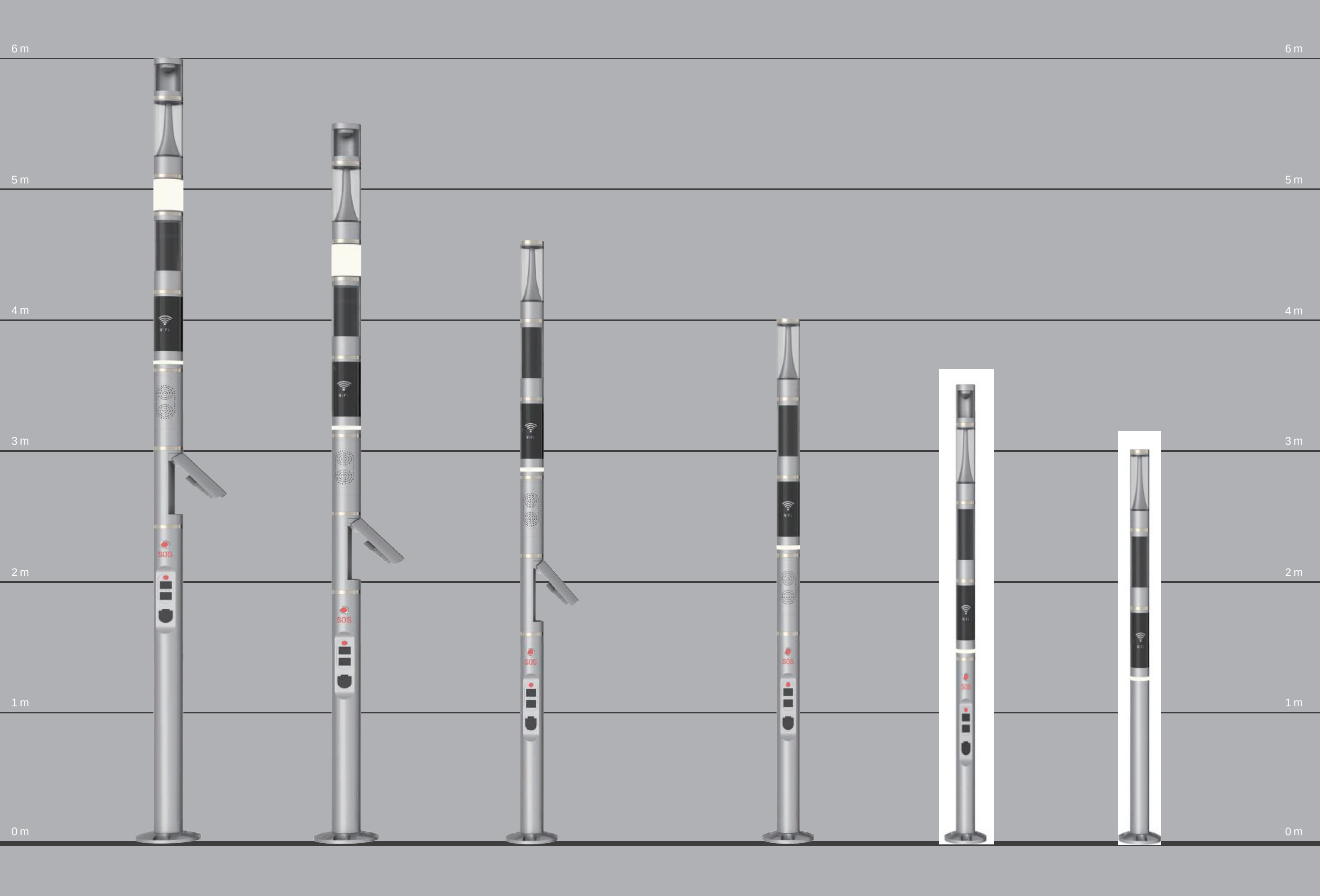


djustable
angle



Optional beam
angles



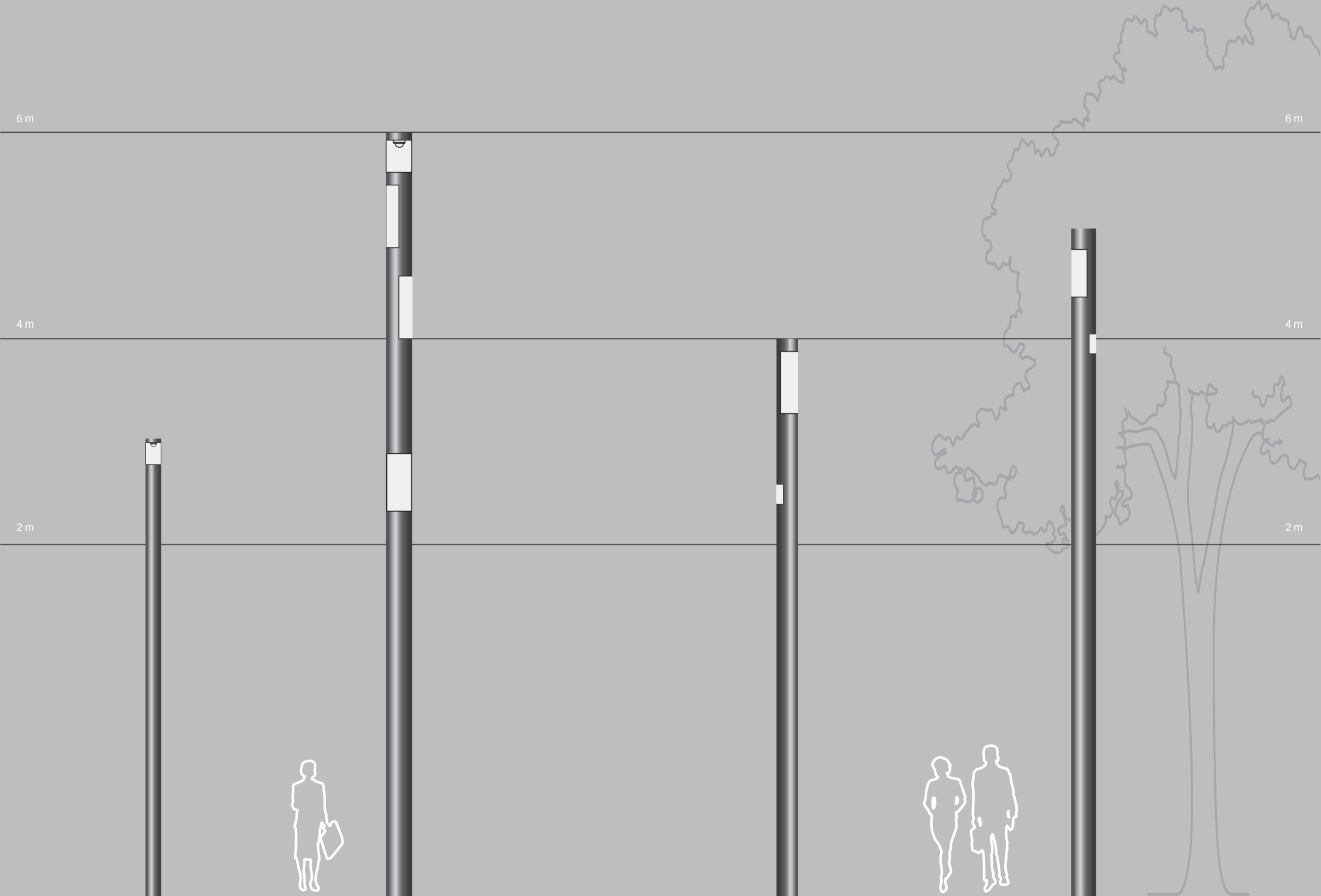


225

180

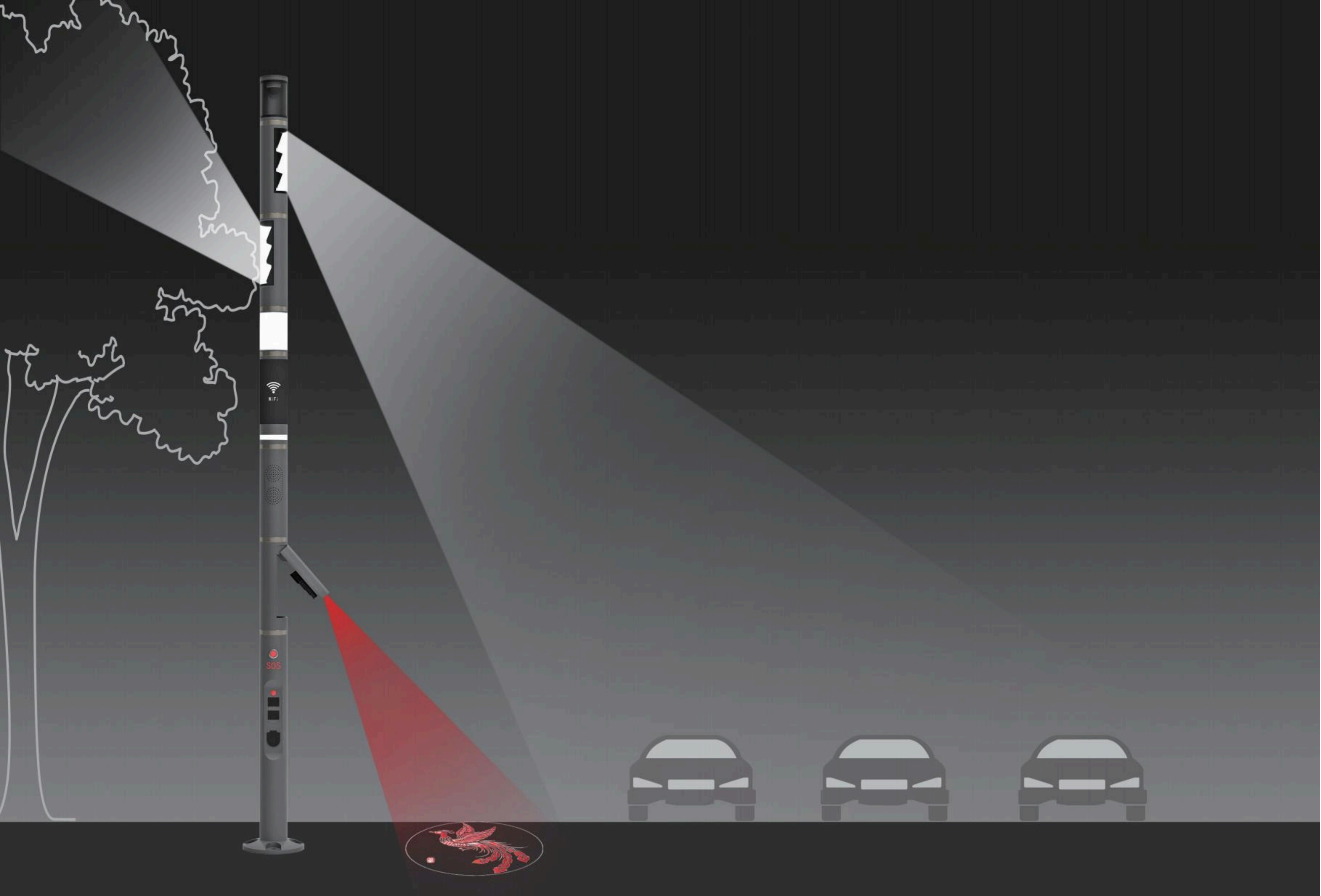
114









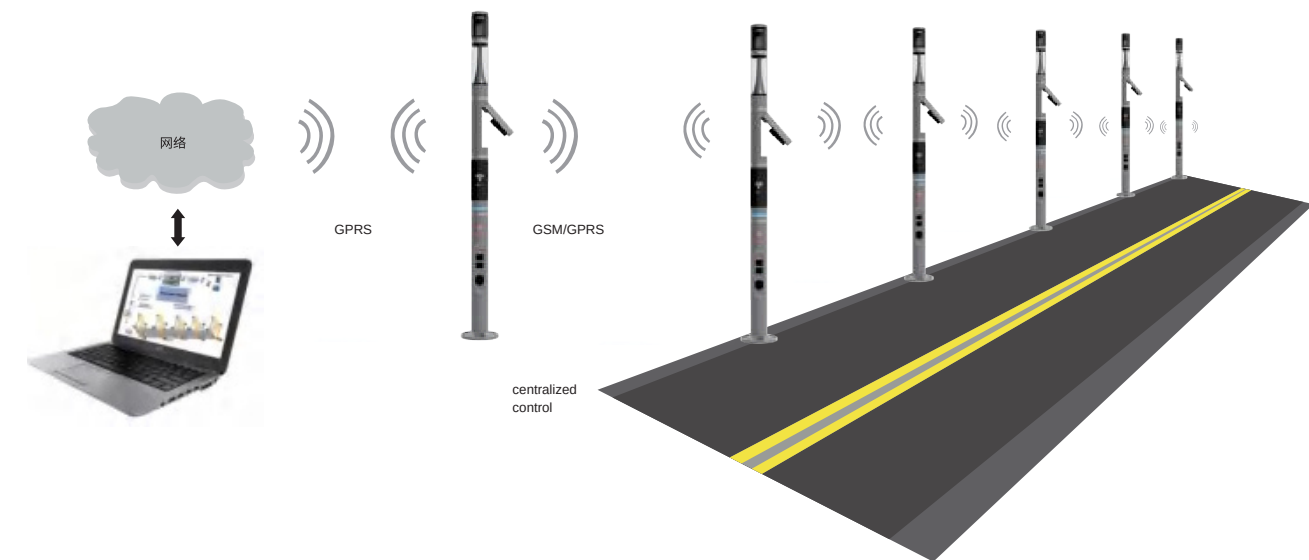




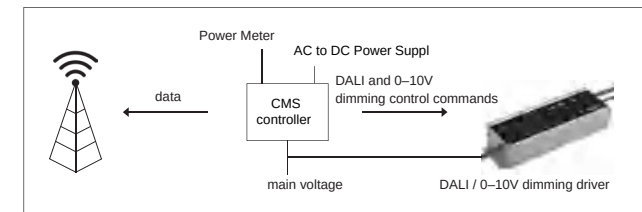




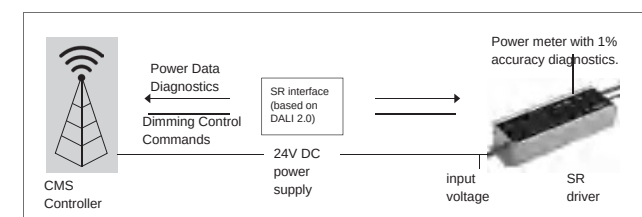
Control System
 Cloud-Based Remote Monitoring (Optional)
 Flexible lighting management with customizable on/off scheduling, dimming profiles, and motion detection.
 All operations are managed through the cloud, allowing lighting adjustments and configuration changes without the need for on-site access.



Traditionally configured with DALI or 0-10V drivers.



SR setup: fewer main power inputs and fewer additional accessories



Remote Monitoring Center



