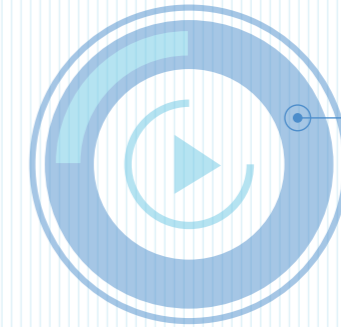
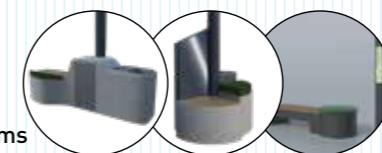


SMART POLE MODULAR CONSTRUCTION

	M	1	_____	Meteo		
	T	1	_____	Watch		
	I	1	_____	Information		
	W	1	484xØ229xØ219 MM	_____		
		2	_____	_____		
		3	_____	Wi-Fi		
	R	1	1041xØ219xØ219 MM	_____		
		2	1569xØ223xØ219 MM	_____		
		3	1669,5xØ229xØ219 MM	GSM, 4G, 5G		
	LS	1	_____	_____		
		2	_____	_____		
		3	_____	Highway lighting		
	LD	1	_____	_____		
		2	721,5xØ229xØ219 MM	_____		
		3	_____	Decorative lighting		
	L	1	521,5xØ229xØ219 MM	_____		
		2	_____	_____		
		3	_____	Lighting modules up to 70		
	A	1	721,5xØ229xØ219 MM	_____		
2		721,5xØ229xØ219 MM	_____			
3		_____	Audio			
V	1	721,5xØ229xØ219 MM	_____			
	2	721,5xØ229xØ219 MM	_____			
	3	721,5xØ229xØ219 MM	_____			
	4	_____	CCTV			
Z	1	_____	_____			
	2	_____	_____			
	3	721,5xØ229xØ219 MM	_____			
	4	_____	Set of high modules	1m 2m 3m Xm		
Pwr	1	_____	_____	Charging station		
P	1	3000xØ219x□426 MM	_____			
	2	3000xØ219x□426 MM	_____			
	3	3000xØ219x□426 MM	_____	Base module		
SAF	1	_____	_____			
	2	_____	_____			
	3	_____	_____	Small Architectural Forms		



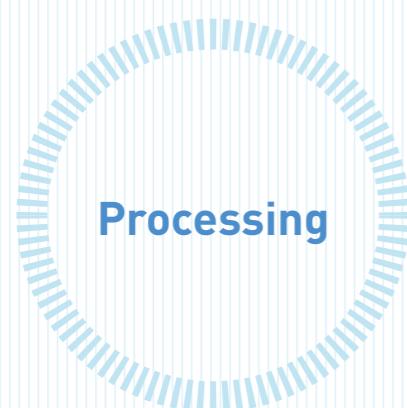
Select modules



MODULAR CONCEPT OF A SMART POLES BASED ON REQUIRED FUNCTIONS, WITH AN ABILITY OF CHANGING AND EXTENSION

Modular smart pole enables:

- conduct almost any combination of modules
- to change the number and type of modules according to required features set of the pole, even during operation
- perform for specific modules modernisation and repairs if required through the operation and exploitation.



MODULES EQUIPMENT

Built in CCTV cameras



Main equipment

M	1
T	1
I	1
W	1
	2
	3
R	1
	2
	3
LS	1
	2
	3
LD	1
	2
	3
L	1
	2
	3
A	1
	2
	3
	4
V	1
	2
	3
	4
Z	1
	2
	3
	4
Pwr	1
P	1
	2
	3
SAF	1
	2
	3

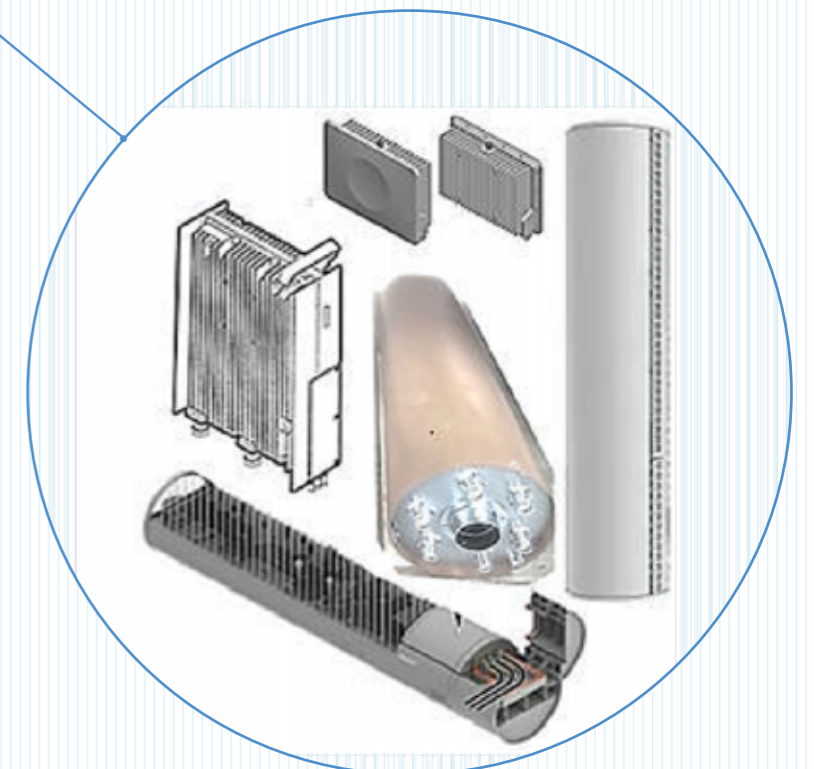
Wi-Fi 5 & 6



Other information and service devices



Radio equipment, (BTS, ADAS...)
From macro cells to pico cells



OPTION WITH LOCATION OF COMMUNICATION EQUIPMENT IN SMALL ARCHITECTURAL FORMS

