

HOFEKA Electrical Industrial and Trading Ltd. H-2142 Nagytarcsa, Cinkotai út 23. Phone: +36-(1) 261-6338, 36-(1)-261-6505, +36-(1)-262-3034, +36 28 920-600 E-mail: hofeka@hofeka.hu • www.hofeka.hu

sos

5

<u>?</u>

USB

KORINTOSZ SMART



33

0

sos

S

MINI MIDI MAXI





OUR COMPANY

HOFEKA Kft., a successor of EKA Rt. (the Hungarian abbreviation for Electrical Appliances and Materials Manufacturing), established in 1888, has gained widespread recognition and popularity in Hungary, Europe as well as the Middle East. Our company has three facilities: our R&D and logistics departments are located in Nagytarcsa, next to Budapest, and our two manufacturing plants are in Dióskál, close to Austria. We pride ourselves in being in the forefront of our industry and offering creative and innovative solutions to the complex problems our clients are facing. Our extended logistics facilities allow us to provide a consistent supply of street lighting poles, brackets, and anchoring plates to our customers.

HOFEKA offers:

- LED luminaires
- festive lighting and street lighting equipment
- floodlights for outdoor, sports and industrial uses
- tailor-made light fixtures
- accessories and decorative products
- standard and tailor-made poles
- decorative street furniture
- Smart City solutions
- Assistance services
- fittings of overhead power lines and transmission towers
- specialized high-voltage (750 kV) fittings

More on our main product lines:

100% of Hungary's high-voltage electrical grid has been installed using fittings from EKA Rt., the predecessor of HOFEKA. HOFEKA manufactures replacement fittings and additional fittings for the power generation industry, working closely with electricity providers.

HOFEKA manufactures the highest technical and aesthetic guality lighting equipment on the market, using the best quality raw materials, sourced from the most reputable vendors in Europe. Our lighting equipment, designed and manufactured jointly with ECLATEC, have received several prestigious professional awards.

In the field of decorative lighting we illuminate buildings, sports facilities, and outdoor structures in an aesthetic way with our programmable RGB(W) LED devices.

Our Smart City solutions greatly contribute to the modern and cost-efficient operation of municipalities. These solutions include programmable light fixtures, parking assistance systems, waste management, charging electric cars, e-bikes, and other devices; environmental sensors, wireless internet, and integrated surveillance systems.

Our state of the art production plant is equipped with all equipment and machinery to produce our products in-house, allowing us to fulfill orders with great flexibility and short deadlines.

HOFEKA works in compliance with the guidelines of ISO 9001 and we are a certified supplier of several large local and global companies.

Please do not hesitate to contact us if you have any questions related to our products and services.

Sincerely,

Péter Hoffman

Managing director & Company owner



• high-voltage transmission line fittings (exclusive manufacturing in Hungary)



ASSISTANCE • HOFEKA SERVICES FOR DEVELOPERS, DESIGNERS, CONTRACTORS AND OPERATORS



Who can benefit from HOFEKA ASSISTANCE?

We offer help and services to:

- developers
- designers
- contractors
- operators

How HOFEKA ASSISTANCE works

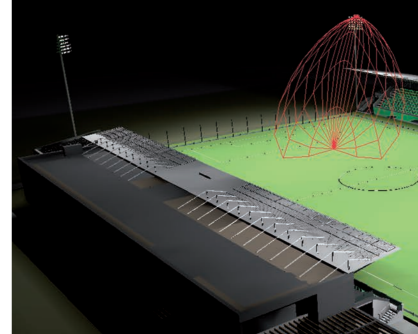
HOFEKA ASSISTANCE's professionals help our clients in any phase of the implementation. Our dedicated service team ensures timely response to all service calls and our warehouse always has sufficient spare parts in stock to meet our client's needs quickly and efficiently.

What is HOFEKA ASSISTANCE?

This type of service is well-known in the automotive industry. HOFEKA ASSISTANCE is first in the lighting industry to offer technical assistance. With dedicated industry professionals and service vehicles, HOFEKA ASSISTANCE is here to help our clients from lighting design through product design to installation.

For designers

HOFEKA ASSISTANCE facilitates designers' work by taking over the design of complete lighting plans with our own design software and products, based on the design requirements and specifications and finding the best and most energy-efficient solution. During the design phase, developers may come up with aesthetic and technical requirements for light fixtures that designers cannot meet using any of the products currently on the market. We are here to help designers to find the solution for even the most challenging requirements with our professional development team. Customer satisfaction is our main objective and we work with leading electrical design specialists, interior designers and in some cases, industrial designers to fulfill all client requests.



For contractors

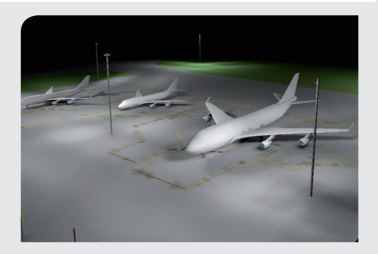
For the implementation phase we provide constant manufacturer presence, helping contractors with a professional and quick installation. Our professionals offer final review to detect and fix any technical issues prior to handover. Our HOFEKA ASSISTANCE vehicle is always just a phone call away.

For developers and operators

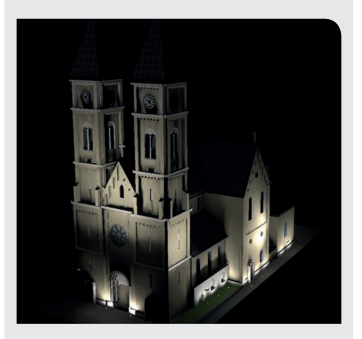
Professionally manufactured and installed lighting devices are less likely to fail. Replacement of parts under and beyond warranty are guaranteed for decades. HOFEKA ASSISTANCE provides comprehensive technical assistance for design, construction, and handover, resulting in significant reduction in operating and maintenance costs.







LIIIIIII





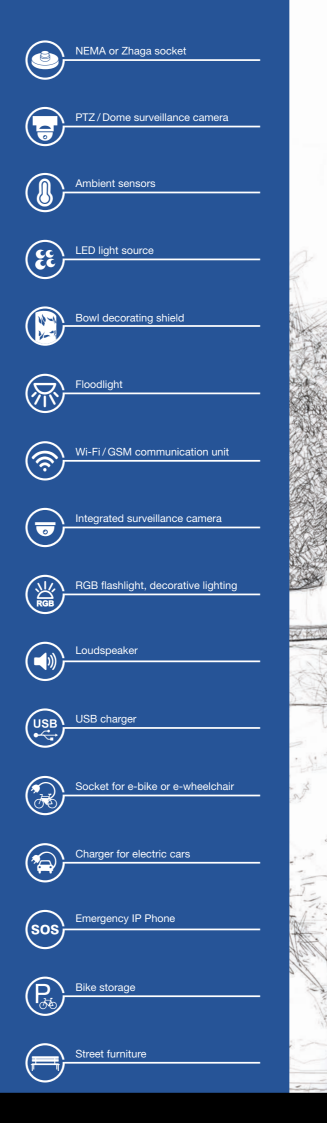


KORINTOSZ SMART SOLUTION

Innovative development. A solution for the future. Numerous functions and opportunities. Energy efficiency. All in one single street pole in order to improve the quality of city life.

With this smart pole, not only do we save great amount of energy, but it also serves as a charging station for electric cars. The built-in Wi-Fi router provides constant communication opportunities and continuous flow of information enabling internet usage for several hundred users within a 200-metre radius. In addition, it significantly improves the security of the streets, as it is equipped with an emergency call button and a surveillance camera. Thanks to its modular buildup, the smart pole can be customized, the scope of its functions can be further extended.

A safe and pleasant environment is highly ensured not only by these functions, but also by the appearance of the pole. Its colour can be selected without restrictions, it shapes the cityscape, full protection is available against corrosion and posters with the special "anti-poster" protective coating that makes impossible to stick a poster on the pole.

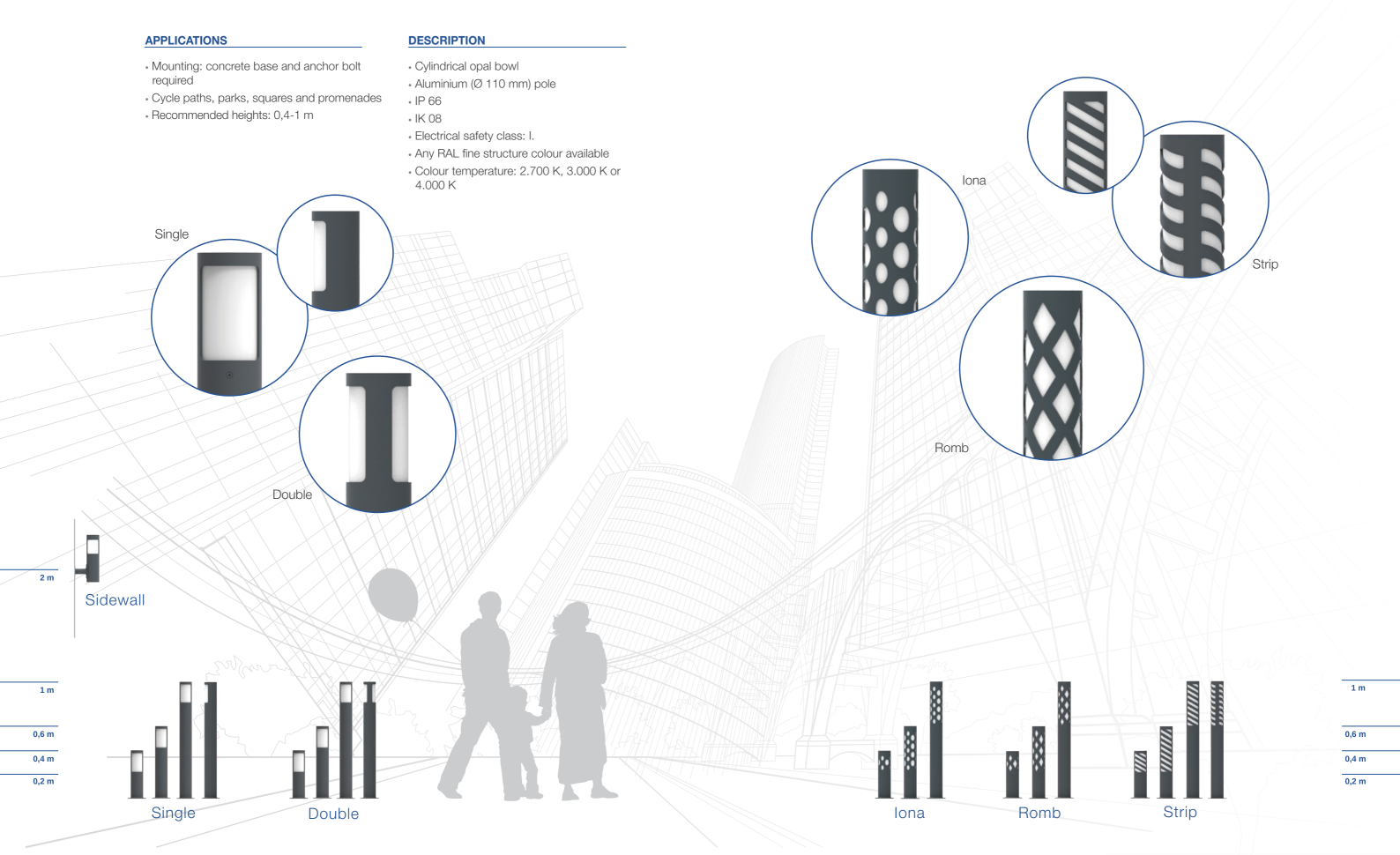








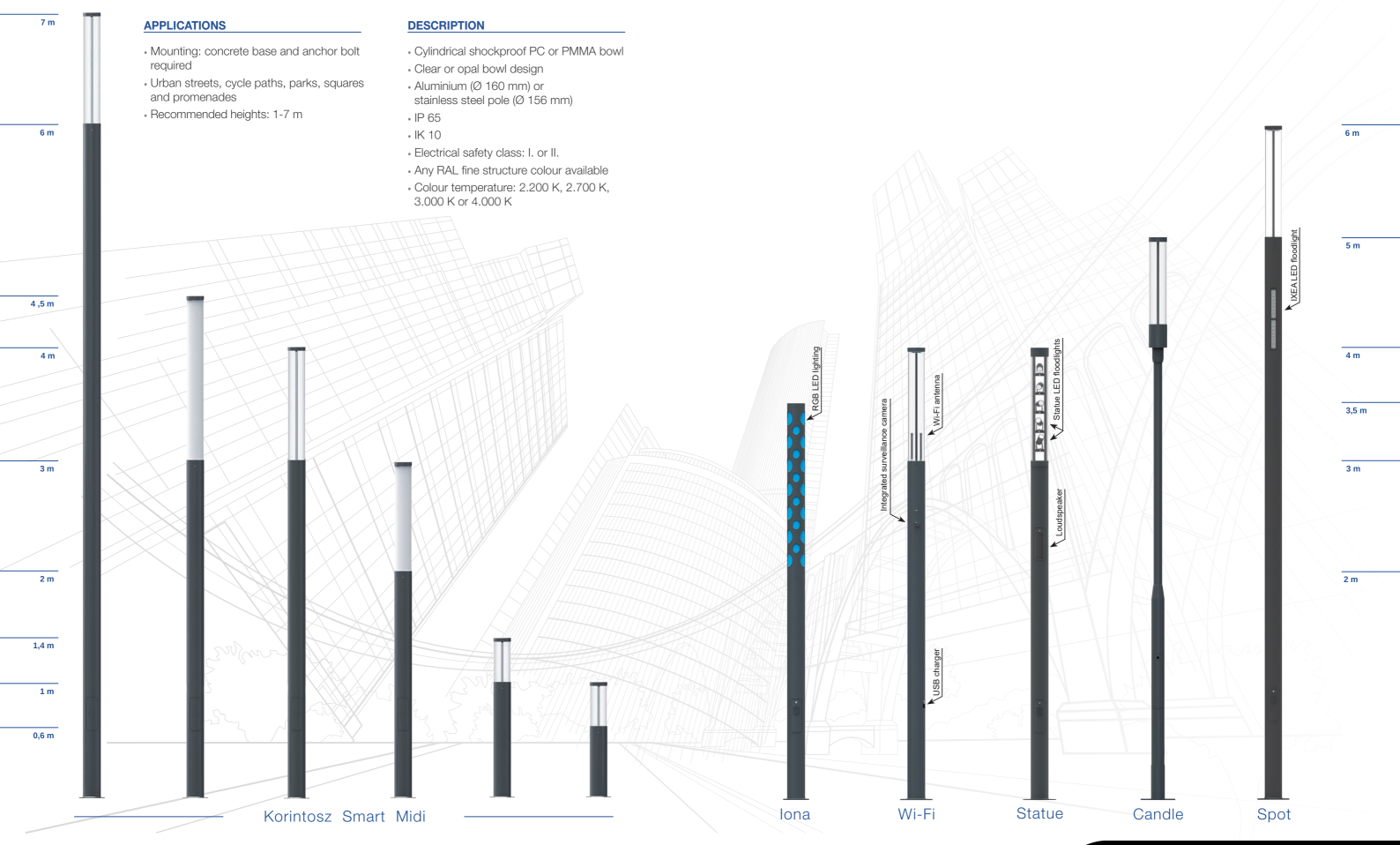












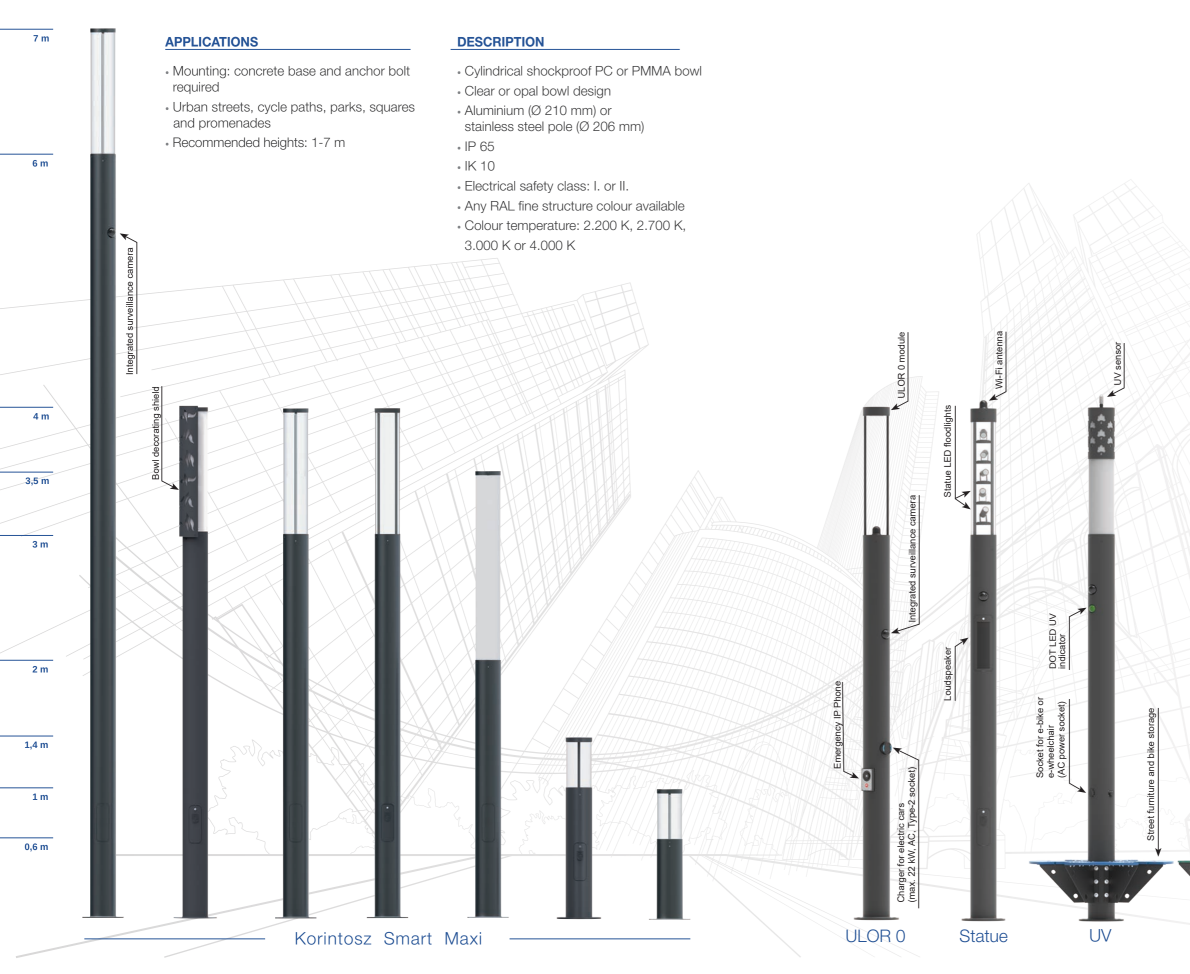


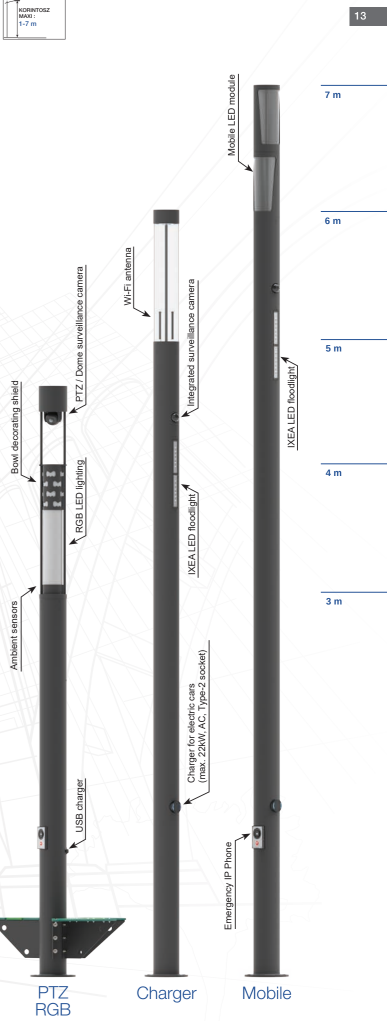


FIK 1888

KORINTOSZ SMART MAXI FAMILY

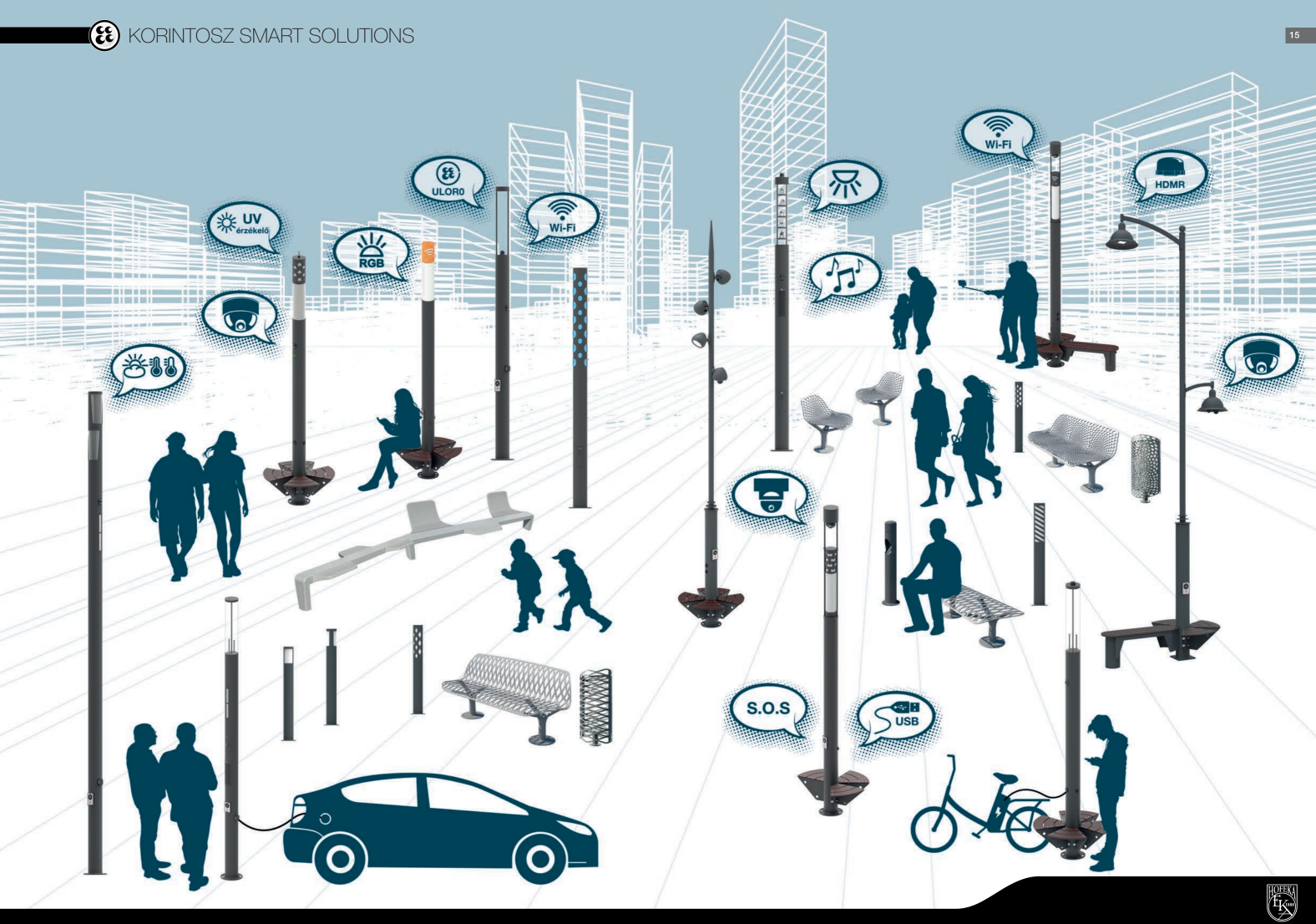






FIX 1888

13



(E) KORINTOSZ SMART MAXI CHARGER

LED light source

- colour temperature: 2.200 K 4.000 K
- optional light distributions
- DALI control







Integrated surveillance camera

- IP camera
- PoE power supply
- IP 67



Emergency IP Phone

- safe and fast help request
- vandal-resistant VoIP module
- HD sound quality
- PoE power supply



















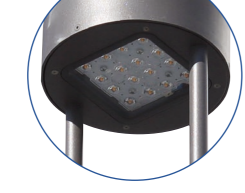




(E) KORINTOSZ SMART MAXI ULORO

ULOR0 LED module

- light pollution free solution
- colour temperature: 2.200 K 4.000 K
- optional light distributions
- DALI control
- Zhaga socket



Wi-Fi / GSM communication unit • GSM, UTP or fiber optic



Integrated surveillance camera

- IP camera
- PoE power supply
 IP 67



Charger for electric cars



Emergency IP Phone

- safe and fast help request
- vandal-resistant VoIP module
- HD sound quality
- PoE power supply











Wi-Fi / GSM communication unit • GSM, UTP or fiber optic



- Statue LED floodlights
- illuminating for sculptures, monuments or building facades
- colour temperature: 2.700 K 4.000 K
- colour temperature: 2.700 K 4.000
- optional light distributions

Ambient sensors

Loudspeaker • IP device • HD sound quality • optional RAL colours • PoE power supply

• real-time data (CO, NO_x, O₃, SO₂, PM_{2,5}, PM₁₀, temperature, humidity, etc.)



Integrated surveillance camera

- IP camera
- PoE power supply
- IP 67









(E) KORINTOSZ SMART MAXI MOBILE









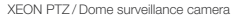
XEON LED

- colour temperature: 2.200 K 4.000 K
- optional light distributions
- DALI control
- Zhaga socket



Socket for e-bike or e-wheelchair

- AC power socket
- e-Scooter and Segway
 charging
- Charger for electric cars (single-phase)



- 360° movement range
- IP camera
- PoE power supply • IP 66

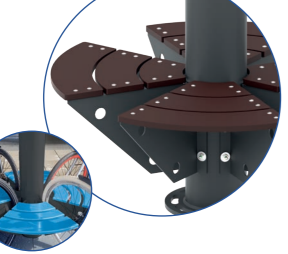


Emergency IP Phone safe and fast help request

- vandal-resistant VoIP module
- HD sound quality PoE power supply



Street furniture and bicycle storage comfort and safety











KILINDA LED

- colour temperature: 2.200 K 4.000 K
- optional light distributions
- DALI control
- Zhaga socket



Integrated surveillance camera IP camera PoE power supply • IP 67

Wi-Fi/GSM communication unit • GSM, UTP or fiber optic





Emergency IP Phone

Street furniture and bicycle storage comfort and safety







r.



(E) KORINTOSZ SMART OPTIONAL CONFIGURATIONS

KORINTOSZ SMART	MAXI	MIDI, MAXI	MAXI	MAXI	MAXI	MAXI	MIDI, MAXI	MIDI, MAXI	MAXI	MIDI, MAXI	MIDI, MAXI	MAXI	MAX
OPTIONAL SMART DEVICES													
	Street furniture and bicycle storage	USB charger	Socket for e-bike or e-wheelchair	Emergency IP Phone	Charger for electric cars (max. 22kW, AC, Type-2 socket)	Loudspeaker	Ambient sensors	Integrated surveillance camera	IXEA LED floodlight	UV sensor with colored LED feedback indicator	Wi-Fi/GSM communication unit	PTZ / Dome surveillance camera	Bowl decoratin
Street furniture and bicycle storage ³		\checkmark	\checkmark	\checkmark	—	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
USB charger	\checkmark		\checkmark	\checkmark	—	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Socket for e-bike or e-wheelchair ³	\checkmark	\checkmark		\checkmark	—	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Emergency IP Phone ³	\checkmark	\checkmark	\checkmark		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Charger for electric cars ³ (max. 22kW, AC, Type-2 socket)	—			\checkmark		_	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Loudspeaker ³	\checkmark	\checkmark	\checkmark	\checkmark	_		√1	√1	√1	\checkmark	\checkmark	\checkmark	\checkmark
Ambient sensors	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	√1		√1	√1	\checkmark	\checkmark	\checkmark	\checkmark
Integrated surveillance camera	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	√1	√1			\checkmark	\checkmark	\checkmark	\checkmark
IXEA LED floodlight ³	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	√1	√1	_			\checkmark	\checkmark	\checkmark
UV sensor with colored LED feedback indicator	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark	\checkmark	\checkmark
Wi-Fi / GSM communication unit	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark	√ ²
PTZ / Dome surveillance camera	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark
Bowl decorating shield	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	√2	\checkmark	

1 When smart devices are placed together the quantity and position must be taken into account.

2 External Wi-Fi antenna is recommended.

3 Only available with aluminum pole.

Some designs and optional combinations are only available with aluminum pole.

In each particular case it is necessary to specify the smart devices and design solutions to be installed.

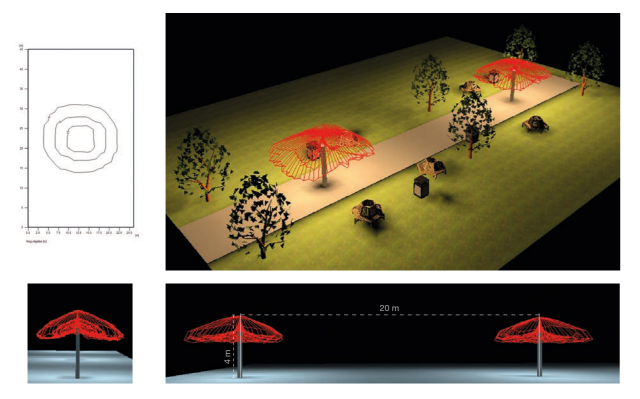


INTERPRETATION OF PHOTOMETRIC CURVES

SYMMETRICAL LIGHT DISTRIBUTION – Opal, ParkLED, or T5 optic

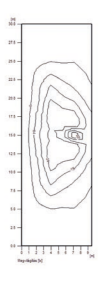
It is recommended to use symmetrical optics if the luminaire is located in the middle of the area to be illuminated (e.g. in parks, car parks, etc.).

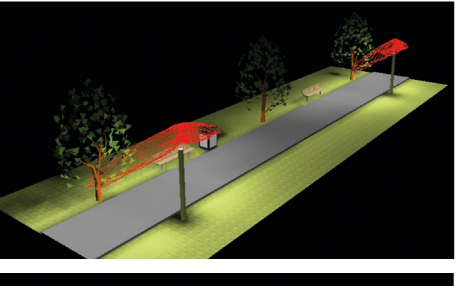
Recommended heights: 4 meters • Distance: 20 meters • Requirements: P2 • Glare: up to G5 • Colour temperature: 3.000 K



ASYMMETRICAL LIGHT DISTRIBUTION – ERS, ERL, ETS, ERE, LRS, LRL, PFA, T1, T2, T3, P4, R3, M5, M6 or VerB optic

Asymmetrical optics should be used where the luminaire is located at the edge of the area to be illuminated, thus taking advantage of the asymmetrical light distribution, the section can be illuminated from the side (e.g. roads, streets, cycle paths, walkways, etc.). Recommended heights: 4 meters • Distance: 21 meters • Requirements: P1 • Glare: up to G5 • Colour temperature: 4.000 K



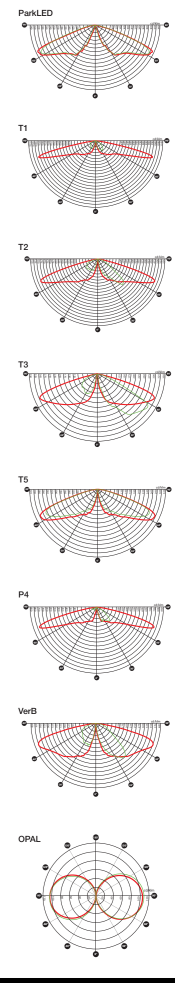






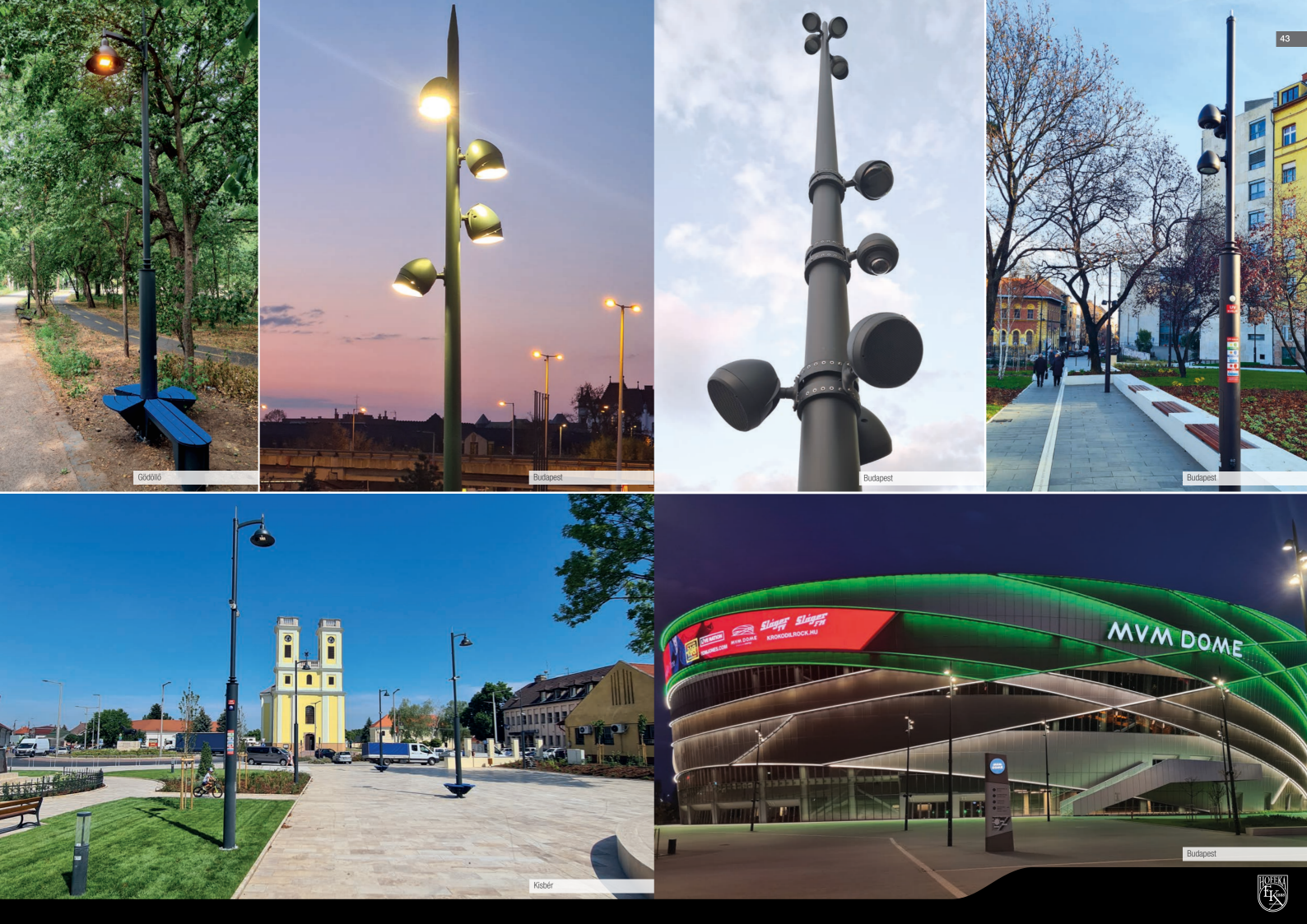
		K	ORINTOSZ SMART						
		MINI	MIDI	MAXI					
Appl	ications	parks, pedestrian areas, cycle paths, residential areas, squares lighting		s, cycle paths, residential areas s lighting					
Recomme	nded heights	residential areas, squares lighting squares lighting 0.6 or 1 m 1, 3, 4 or 7 m							
	unting		ete base and anchor bolt requir						
Height		0,4 – 1 m	1– 7 m						
Dimensions	ø	110 mm	156 – 160 mm	206 – 210 mm					
Pole		Aluminium pole	Aluminium or stainless steel pole						
	Material	PMMA	PC or	PC or PMMA					
Bowl	Transparency	opal	clear or opal						
	Height	0,2 – 0,4 m	0,4 – 1,5 m						
Weight (li	ghting head)	3 – 15 kg	5 – 18 kg	6 – 25 kg					
Protection	(lighting head)		IP 65						
	Optics (clear bowl)	_	ParkLED	T1, T2, T3, T5, P4, R3, M5, M6 or VerB					
Street lighting	Colour temperature	2.700 K, 3.000 K or 4.000 K	2.200 K, 2.700 K,	, 3.000 K or 4.000 K					
	Pmax	max. 20 W (depends on the design)	max	. 55 W					
Mobile	Optics	-	_	T1, T2, T3, T5, P4, R3, M5, M6 or VerB					
LED module	Colour temperature	-	-	2.200 K, 2.700 K, 3.000 K c 4.000 K					
	Pmax	_	_	max. 37 W / module					
Statue LED	Optics	_	20° or 30°	32° or 50°					
floodlight	Colour temperature	_	2.700 K, 3.000 K or 4.000 K						
	Pmax	-	7,5 W / floodlight	16 W / floodlight					
IXEA LED	Optics Colour	_	_	EPI, EPV					
floodlight	temperature	-	_	3.000 K or 4.000 K					
	Pmax	-	_	max. 33 W / IXEA module					
Control (optionally) Rated voltage Protection		DALI, DMX, Line Dimming, Clock dimming, Analog dimming (0 – 10 V) or Step dimming / Line switch							
			230 – 240 V, 50 Hz surge, overcurrent and driver overheating protection						
		_							
Smart	City socket	_	INEIVIA OF 2	Zhaga socket					
	/ Dome nce camera	_	_	360 movement range IP camera, PoE power supply, IP 67					
Integrated surveillance camera		-	IP camera, PoE p	oower supply, IP 67					
Wi-Fi/GSM communication unit		-		TP, fiber optic (optionally) upply (optionally)					
	ith colored LED k indicator	_	Real-time UV level detection with visual alerts						
Loud	speaker	-	IP device, HD sound quality, optional RAL colou PoE power supply						
Ambier	nt sensors	-		M ₁₀ , temperature, humidity, etc. upply (optionally)					
Charger fo	r electric cars	-	-	max. 22kW, AC, Type-2 socket					
	or e-bike or eelchair	-	-	AC power socket					
USB	charger	-	USB-A connecto	or (optional USB-C) safe and fast help request, vandal-resistant VoIP module HD sound quality, PoE power supply					
Emergen	cy IP Phone	-	-						
	Туре	HOV - mini	HOV - midi	HOV-1					
Anchor bolt	Length	300 mm	300 or 600 mm	600 mm					
	Hole distance	M12 / 120 mm x 120 mm M16 / 160 mm x 160 mm M20 / 200 mm x 200 m							
	Fasteners	Hot-dip galvaniz	zed fasteners with stainless ste	el closed nut					

PHOTOMETRIC DISTRIBUTIONS













Győr