Old-Warsaw

LED pole-top luminaire

The Old-Warsaw is a replication lantern that is true to the original in every technical and aesthetic detail. The lantern is equipped with innovative, energy-efficient LED technology from leading manufacturers. The Old-Warsaw lantern achieves a magnificent lighting effect, with a brilliant and natural color rendering that perfectly replicates the light from a historic gaslamp. The golden-yellow illumination gives the environ a lively and natural appearance. The use of premium materials guarantees a long service-life. Thanks to its hinged roof and side-door, it is very easy to maintain. By means of its rotationally symmetrical light distribution, this lantern is especially well-suited for the illumination of public squares, streets, residential areas, green spaces and passageways.

Lighting configurations and materials:

Lantern body and roof: Cast aluminum and aluminum

Reflector: Powder-coated white (RAL 9016) (choose fitting type: convex or concave)

Replicate historic Record remote ignition housing with combustion pipe that

serves as a central cableway (non visible cable). Additional configurations available on request.

Glazing options:

Plastic (PC) or acrylic (PMMA)

Glass: Safety glass, float glass, mouth-blown Flatglass "restauro"

Lantern-base configurations:

Threaded top for mounting the lamp with the guide frame onto the

masthead: Ø60mm for 3x M8

Standard paint in Onyx Black (iron mica thick-layered paint)
Paint options according to RAL Color Table, as well as FerroGrip special surfacing.



Electrical equipment: 230V/50Hz, protection class I or. II

PlugBox: on/off

PlugBox ESS Basic: manual adjustability of basic brightness

PlugBox ESS Light: manual adjustability of basic brightness | manual adjustability of reduced

brightness, switching from basic brightness to reduced brightness over

230VAC control input, (twilight switching / phase cut-off)

Interface: 230VAC

MaxiDimm3000: manual adjustability of basic brightness | manual adjustability of reduced

brightness, switching from basic brightness to reduced brightness over

230VAC control input (twilight switching / phase cut-off)

variable dimming or segment switch off for symmetric or asymetrical light

distribution, Interface: 230VAC | 1-10V

His.lux® LED-Modul Serie 333



6 - 36 Wat
>60.000 Std
2700K
2225 lm (36 Watt
CRI > 8
IP 6
PC satine
40°C bis +55°
I oder I

NewNight® CONE LED-Modul



TECHNICAL DATA	
System power	8 - 25 watts
Expected life	>60.000 H
Color temperature	4100K ³
Luminous flux	2620 lm
Color rendering	CRI > 85
IP protection class	IP 65
LED cover	. PC transparent or satined
Application area	40°C bis +55°C
Protection class	I oder I
*Color temperature freely selectable	

The Braun Lighting Solutions e.K. is a part of the export initiative , Energy Efficiency - Made in Germany ,, - initiated by the Federal Ministry of Economics and Technology. The Braun Lighting Solutions e.K. is a partner in the European LED research project, supported by the FP7 cycled "Eco-Innovation program.

LED Engine: LTO with present-value calculation report for the installed LEDs. Production according to DIN EN, VDE regulations, the product meets the EMC requirements. All features can be modified to your liking, all technical data and LED power values can be modified within the scope of technical progress without notice. Color renderings, illustrations and drawings are illustrative and may vary from the original.

