## **Old-Warsaw LED**

### Information

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.



#### His.lux® LED-Modul Serie 333



TECHNISCHEN DATEN	
Modulleistung	6 - 36 Watt
Lebensdauer	>60.000 Std.
Farbtemperatur	2700K*
Lichtstrom	2225 lm (36 Watt)
Farbwiedergabe	CRI > 85
LED-Raum	IP 65
historical diffuser	PC satiniert
Einsatzbereich	40°C bis +55°C
Schutzklasse	I oder II

\*Farbtemperaturen frei wählbar

#### NewNight® Kegel LED-Modul



TECHNISCHEN DATEN	
Modulleistung	8 - 25 Watt
Lebensdauer	>60.000 Std.
	4100K*
Lichtstrom	2620 lm
Farbwiedergabe	CRI > 85
LED-Raum	IP 65
LED-Abdeckung	PC glasklar oder satiniert
Einsatzbereich	40°C bis +55°C
Schutzklasse	I oder II

\*Farbtemperaturen frei wählbar

### **Technical Informations**

Breite:	495 mm
Dach:	cast aluminum   aluminum
Gewicht:	ca. 19 kg
Höhe:	870 mm
Länge:	495 mm
Leuchtenfuss-Ausführungen:	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.
Leuchtenkörper :	Cast aluminum and aluminum
Reflektor:	powder-coated according to RAL 9016 (choose from the installation positions: convex or concave) Replica of a historic BAMAG remote igniter with burner tube for centric, invisible cable routing. (Other versions on request)

BRAUN Lighting Solutions e. K. is a participant in the export initiative "Energie Effizienz – made in Germany", initiated by the Federal Ministry for the Economy and Technology. Due to the complexity of the many possible combinations of drivers and LED modules, the values shown for technical LED parameters, including performance parameters, are typical. Actual values of specific products in specific configurations may vary from these typical values. The information and diagrams contained in this document do not constitute an offer or contractual obligation. Product parameters may change as a result of technical innovation and will be undertaken without prior notice. Our manufacturing conforms to DIN EN and VDE regulations; the productconforms to European EMC regulations.



# **Old-Warsaw LED**

Schalt- und Steuergerätvarianten :	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
Schutzart Leuchte :	IP 54
Verglasungsvarianten:	Plastic (PC) or acrylic (PMMA) Glass: Safety glass, float glass, mouth-blown Flatglass "restauro"

BRAUN Lighting Solutions e. K. is a participant in the export initiative "Energie Effizienz – made in Germany", initiated by the Federal Ministry for the Economy and Technology. Due to the complexity of the many possible combinations of drivers and LED modules, the values shown for technical LED parameters, including performance parameters, are typical. Actual values of specific products in specific configurations may vary from these typical values. The information and diagrams contained in this occument do not constitute an offer or contractual obligation. Product parameters may change as a result of technical innovation and will be undertaken without prior notice. Our manufacturing conforms to DIN EN and VDE regulations; the productoonforms to European EMC regulations.

