Rodan

LED pole-top luminaire

This lantern, with its rotationally-symmetrical light distribution, is well-suited for public squares, streets, residential areas, green areas and throughways. It is equipped with innovative, energy-efficient LED technology. You can choose between golden-yellow illumination, giving the environment a lively, natural appearance, and a very bright light for maximum safety, yet with a pleasant light quality.

Materials:

Lantern hood: Hinged arrangement made of uncoated, weatherproof aluminum

Hinges and fasteners: Stainless steel and galvanized sheet metal

Other components: Hot-galvanized steel

Reflector and dome ring: Powder-coated white (RAL 9016)

Glass dome: Borosilicate glass

Optionally lockable

Other color options available at additional charge (RAL color table, special FerroGrip coating)

Lamp pedestal options:

V1: Standard version with brass fixtures to mount the lantern to the masthead. Lantern flange (150mm dia.) with 2 slots for masthead hole pattern of Ø79-105mm

V2: Version with bolted cover to secure the luminaire to masthead Lantern flange (Ø150mm) with 2x slot (for M12) for capital hole pattern Ø79-105 mm

V3/V4: Version with bolted cover to secure the luminaire to the mast with spigot

V3: Ø60mm spigot V4: Ø76mm spigot

(Other types of mounting available on request and extra cost)

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)

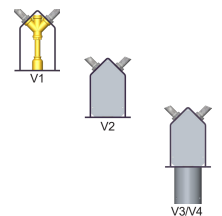
Interface: 230VAC

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



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



His.lux® LED-Modul Serie 333



TECHNICAL DATA	
System power	6 - 36 Watt
Expected life	>60.000 Std.
Color temperature	2700K*
_uminous flux	2225 lm (36 Watt)
Color rendering	CRI > 85
P protection class	IP 65
Historical diffuser	
Application area	40°C bis +55°C
Protection class	I oder II
Color temperature freely selectable	

NewNight® CONE LED-Modul



TECHNICAL DATA	
	8 - 25 watts
Expected life	>60.000 H.
Color temperature	4100K*
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 II
*Color temperature freely selectable	

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-, CE regulations.

