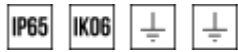


NOD



general data:

luminaire body : aluminum
 mounting type: ground foundation
 ingress protection IP: 65
 operating temperature range: from -40° to +40°
 lifetime L80B10: 100 000h
 impact protection IK: 06

electrical data:

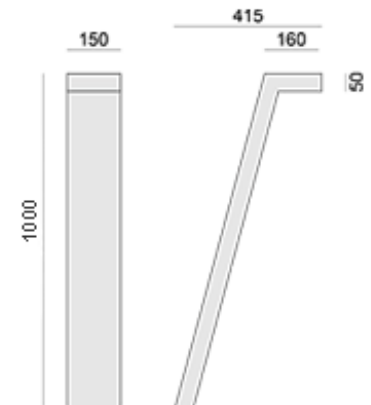
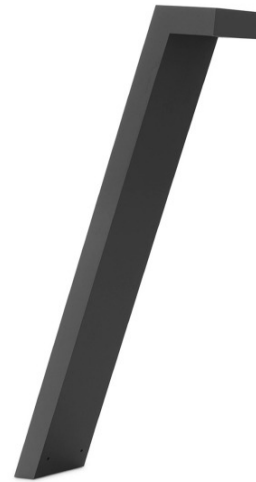
nominal voltage: 220-240V AC
 nominal frequency: 50-60Hz
 luminaire nominal power: 7W
 protection class: I
 wiring: through
 dimming: ON-OFF, DALI
 power supply: inside the luminaire

optical data:

optical system: lens
 material: PMMA
 light emission: direct
 light distribution: symmetrical, asymmetrical

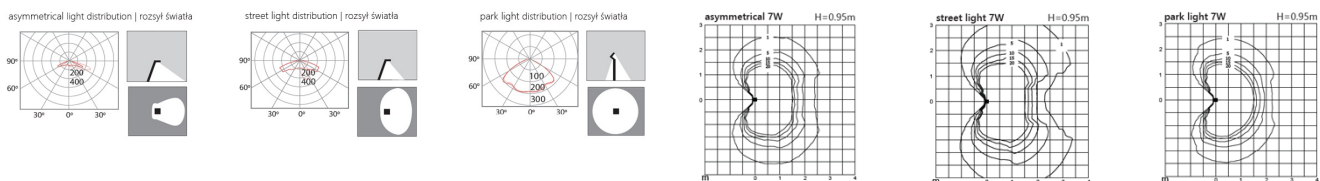
lighting data:

light source: LED
 colour rendering index: CRI>80
 colour tolerance SDCM: SDCM<3
 tolerance of luminous flux: +/-10%



NOD is a bollards with an unusual, intriguing shape. As its name suggests, it is a „nod” to good design. The use of Nod luminaire in architectural projects of both urban landscape and private properties will allow to obtain an excellent visual effect and excellent luminous efficiency.

Photometric body



E- electronics

O- On- Off

D- DALI



white
03

grey
06

anthracite
70

black
05

C - colour

L - beam angle:

02 - asymmetrical

03 - street light

04 - park light

Catalogue code	Luminaire light flux	Power	Effectiveness	Color temperature	CRI/RA	Weight	Box dimensions
9199.03ELC	366lm	7 W	54lm/W	3000K	≥80	6,0kg	180x180x970mm

Accessories

ground foundation type B

catalog number: 90.16.05

