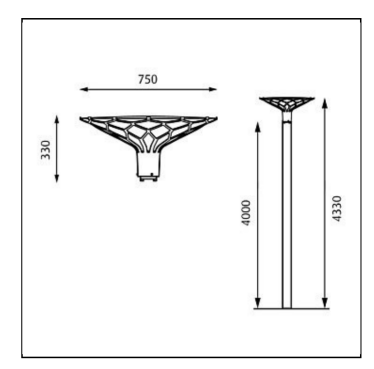
LP Nest





Design Bystrup Architects

Concept The fixture emits an indirect, soft and symmetrical light. Reflections in the "lattice" create an attractive play of light within the fixture.

Finish Aluminium coloured with textured surface or graphite with textured surface, powder coated.

Material Frame/Louvre: High pressure moulded aluminium. Top shade: Spun aluminium. Reflector: Anodised aluminium. Enclosure: Clear glass.

Mounting Pole dimension: Ø 115mm. Terminal block: 1x3x2,5mm² (Class I) or 1x2x2,5mm² (Class II). Terminal block positioning: Under the fixturehead console. Ballast/driver

location: in the post top.

Weight Max. 8kg.

Class Ingress protection IP66. Electric shock protection I w. ground, II w/o ground. IK09.

Product Code	Light source	Finish	Class
LPNEST-PT	1x150W HIT G12 HF	ALU COL TEXT	I
	1x70W HIT G12 HF	GRAPH TEXT	II
	56W LED 3000K		
	56W LED 4000K		

Specification notes

LP Nest is also available in a LED version.

Info notes

Poles must be ordered separately. Mounting for pole Ø 115. The innovation of the LED technology is constant. The specifications mentioned are based on present technology. Please find updated info on products on our website www.louispoulsen.com.

