# PRIMULA W GY 6,35

Designed by Knud Holscher 2006





#### Primula W consumer version

Primula was born of designer Knud Holscher's vision of creating an outdoor lighting series based on effective, non-glaring illumination that optimises the light from its source. Primula does this through a combination of optical elements that also utilises stray light. A lighted Primula has a unique identity, as the white rings appear to be suspended in air. Knud Holscher developed the principles behind Primula in collaboration with the engineering firm, Hansen & Henneberg. The basic component is a symmetrical reflector that transmits light from the source directly to the top reflector, which ensures an effective distribution. The other optical element is white reflecting rings which utilise the light that does not hit the reflector. The stray light is collected and used by the white rings without affecting the lamp's efficiency, which is 45%.

# Surface

Grey powder lacquer (RAL 7022).

### Material

Base: Extruded aluminium, powder lacquered.

Shade: Impact-resistant clear polycarbonate, aluminium powder lacquered.

Reflecting rings: Aluminium lacquered.

#### Installation

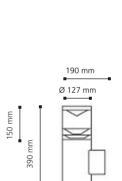
The luminaire consists of two parts: Fixture head and base. Delivered with installation hardware. Transformer: 230V/12V positioneret in installation box in base. Looping: Yes.

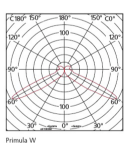
#### Class

IP65, T, Class of insulation II, Vandal-proof: Class II.

# **Product family**







Product code	EAN no.	Surface	Light source	Max light source dimensions	Total weight
10007728	5702370077280	Grey powder lacquer	GY 6,35 Max 50W	Max length: 110 mm	3 kg
		(RAL 7022)	GY 6,35 Halostar Energy Saver 35W	Max diameter: 17 mm	

# PRIMULA W consumer version

LIGHT YEARS

Designed by Knud Holscher 2006

