



Luminaires dedicated to light urban areas like parks, subdivisions, leisure areas.



# Promenad LED Indirect is a durable, all-purpose fixture.

#### **Dedicated to illumine:**

- squares
- small streets
- playgrounds
- alleys
- parks
- housing estates

### Modern, durable and long-lasting construct

- IP65 due to polyurethane spilled gaskets.
- Durable and thrifty LED technology
- Big power light sources: high flux COB Cree module
- High class materials: housing made of V0 class UV stabilized PC, cover with integrated lens – PC class V0, upper housing and reflector – made of aluminum.

## Lighting:

Optical system was designed to evenly light surroundings and not cause blind effect. It is achieved due to special cover use which optimally distributes light generated by efficient LED COB Cree module.



Aluminum plate, powder painted reflector/"hat". Top: gray RAL 7037 or black RAL 9005. Bottom: white RAL 9016. Available in size Ø 650 mm.

PROMENAD LED INDIRECT



High class Mean Well power supply.

Specially designed cover

optimall light distribution.

POWERED BY

(PC class V0) with lens guarantee



Ø 60 mm, Ø 48 mm or Ø 42 mm pole mounting. Adapter, assembly key and gloves included in kit.

Available up and bottom reflector colours:

Black: RAL 9005 Gray: RAL 7037 Effective radiator providing LED source and electronic appropriate temeprature terms operating.

Bottom housing part made

of high class polycarbonate

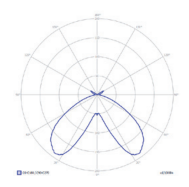
VO class (available in two

colours: gray or black).

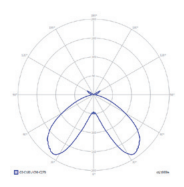
Integrated system protects fixture from accumulating humidity inside housing.



# **Promenad LED Indirect light distribution**



Promenad Led Indirect 30



Promenad Led Indirect 45

#### Technical data

Model	Power	Luminous flux	Colour temperature	Lamp flux
Promenad LED Indirect 30	29 W	LED 24 W	4000 K, 3000 K	2125 lm
Promenad LED Indirect 45	42 W	LED 36 W	4000 K, 3000 K	3000 lm

	Voltage	Frequency (f)	Power	Colour temperature	Total luminous flux of light sources	Light source	Protection class	IP rating	Mechanical resistance	Weight
Ī	230V	50 Hz	29 ÷ 42W	4000K	2125lm ÷ 3000lm *	LED Cree module	I	IP66	IK10	6,2 kg

<sup>\*</sup> depending on the model

