





## QUALITY MARKS

CE

CL I

IP67

**COLOURS** 

Black X=3

Anthracite X=9

## **HELIOS**

## Recessed luminaire constructed of:

- Die-cast aluminium structure
- Opal polycarbonate diffuser
- Aluminium reflector
- Silicon gaskets
- Stainless steel screws
- Polypropylene holder
- Painting using high resistance to UV and corrosion polyester powders

## **NOTES**

The holder is enclosed to the luminaire Not walkover and not driveover recessed ground luminaire.



Code	Light source	Power	Lum. Flux *	Socket	Colour Temperature	Surface temperature	CEI Zone **	Beam angle	Notes
1050.05X	LED PAR30	9,5W	800 lm	E27	4000 K	<40°C	1 🔀 🔀	40°	Bulb enclosed to the luminaire
1050.06X	LED PAR30	9,5W	800 lm	E27	3000 K	<40°C	1 🔀 🔀	40°	Bulb enclosed to the luminaire
1050.68X	LED	6,5W	650 lm	Gx53	4000 K	<40°C	1 🔀 🔀		Bulb enclosed to the luminaire
1050.69X	LED	6,5W	650 lm	Gx53	3000 K	<40°C	1 🔀 🔀		Bulb enclosed to the luminaire

<sup>\*</sup> Lumen rating is related to the flux emitted by the LED module and not to the flux emitted by the appliance
\*\* Standard CEI EN 60598-2-13 for ground recessed luminaires



Recessed ground version



Symbol indicating the temperature of the touchable surfaces



Double power supply entry cables with PG13,5 (Ø 6÷12 mm). Use only flexible cables to grant protection against water exposure (IP67).



LED GX53: It does not need the power supply.



LED PAR30: LED PAR30 IP65 dimmable bulb



The holder must be recessed into the ground providing a drainage-gravel for at least 30 cm.



Polypropylene holder Ø 180 mm - h 210 mm



LED PAR30 CS 51: Polypropylene holder Ø 180 mm - h 210 mm



LED GX53 CS 52: Polypropylene holder Ø 180 mm - h 120 mm



Impact Energy (J): 0,7