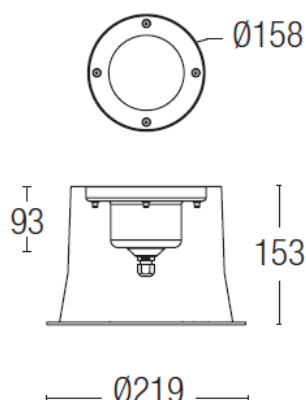
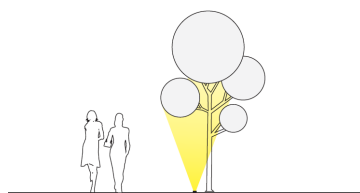
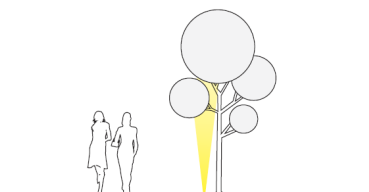


# ZEROX S HYBRID

LR9016.693



Zerox S

## GENERAL HIGHLIGHTS

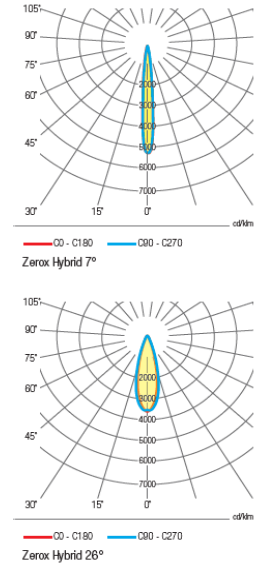
- Operating temperature: -40°C / +55°C
- Easy installation with in - ground housing and IP rated connectors
- Inclusive plastic housing, IP68 junction box and case removing vacuum
- In compliance with EN 60598, EN 62722
- ENEC and UL pending

## ELECTRICAL PROPERTIES

- Drive current: 700mA, 500mA(optional), 350mA(optional)
- Excellent thermal management with optimized PCB design
- Input Voltage: 220V - 240V, 120V - 277V (optional) at 50Hz / 60Hz
- Control type: On/Off, 1-10V (optional), DALI (optional), DMX (optional)
- Power factor > 0.95

## OPTICAL PROPERTIES

- Structured with Heper's Hybrid LED Module
- Zerox Hybrid: Symmetric spot or flood optics (7°, 26°)
- MacAdam Elipse 3
- Lumen output (absolute photometry): 250lm - 625lm
- RGBW (optional)
- Color temperature: 3000K, 4000K, 2700K (optional)
- CRI > 70 (4000K), CRI > 80 (3000K)
- Photobiological safety: Risk group 0
- Lifetime: L90B50 > 118000h



## BODY HOUSING & FINISH

- Corrosion resistant stainless steel housing
- Plastic sleeve
- Ingress protection: IP67
- Impact protection: IK09
- Weight: 4.15 kg

## EXTRAS

- Higher CRI LED chips
- Different drive currents
- Programmable driver for different scenarios

## Finish Options

- HM1 – Special Black
- HM2 – Special Silvery Grey
- HM3 – Special Dark Grey
- HM4 – Special Light Grey
- HM5 – Special White
- Optional RAL codes

Zerox S Hybrid					
CODE	DESCRIPTION	CCT	DRIVE CURRENT	LUMEN OUTPUT (System)	POWER
LR9016.693	Zerox S Hybrid	3000K	350mA	250 lm	5W
		3000K	500mA	350 lm	7W
		3000K	700mA	550 lm	8W
		4000K	350mA	300 lm	5W
		4000K	500mA	425 lm	7W
		4000K	700mA	625 lm	8W