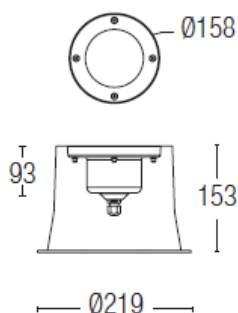
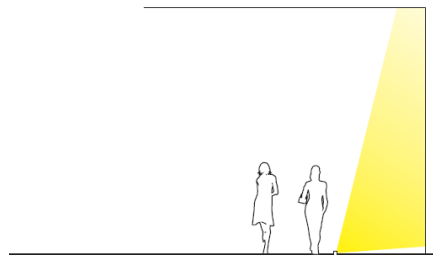
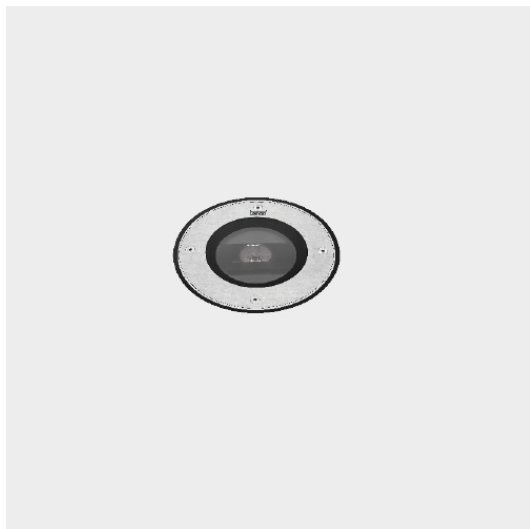


ZEROX S DYNO

LR9016.521



Zerox S

GENERAL HIGHLIGHTS

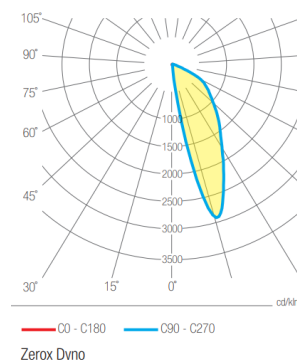
- Operating temperature: -40°C / +55°C
- Easy installation with in - ground housing and IP rated connectors
- Inclusive plastic housing, IP68 junction box and case removing vacuum
- In compliance with EN 60598, EN 62722
- ENEC and UL pending

ELECTRICAL PROPERTIES

- Drive current: 350mA
- 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)
- Power factor > 0.95

OPTICAL PROPERTIES

- Structured with Heper's DynoLED Module
- Wall - washing optics
- MacAdam Elipse 3
- Lumen output (absolute photometry): 225lm - 240lm
- 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

Zerex S Dyno					
CODE	DESCRIPTION	CCT	DRIVE CURRENT	LUMEN OUTPUT (System)	POWER
LR9016.521	Zerex S Dyno	3000K	350mA	225 lm	4W
		4000K	350mA	240 lm	4W