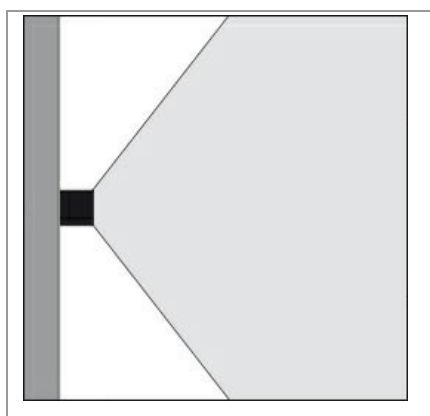
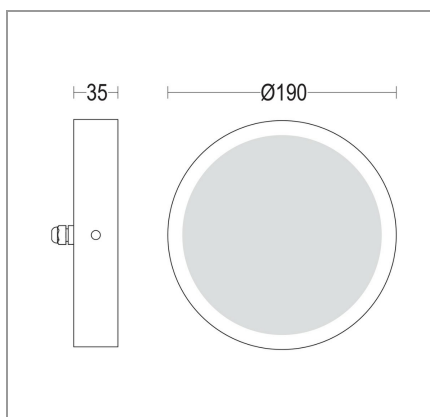
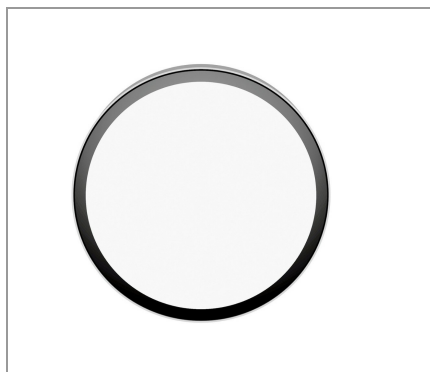




SPIA FLAT 190



GH1387.FGXO300EN
1387.HEX.O

GH1387.FGXO400EN
1387.HFX.O

H(m)	φ(m)	Lux Medi
5	15.2	2
4	12.2	3
3	9.1	5
2	6.1	10
1	3.0	41

H(m)	φ(m)	Lux Medi
5	15.2	2
4	12.2	3
3	9.1	5
2	6.1	11
1	3.0	44

CONSTRUCTIVE & DIMENSIONAL:

Application field: Stair steps, Passageways, Ramps, Walkways and driveways
 External screws: Stainless steel A4-70 treated with highly antioxidant water-repellent lubricating solution
 Diameter: 190mm(7,48")
 Height: 35mm(1,37")

ELECTRICAL and LIGHTING SOURCE for MODEL: GH1387.FGXO300EN 1387.HEX.O

Description: 1 x 15 W LED 3000 K CRI>85 1800 lm
 Operating Power: 110-277 V / 50-60 Hz
 Number of heads: 1
 Number of circuits: 1
 Driver positioning: Integral
 Control gear type: Electronic
 Cable entry: Fixture supplied with pre-wired cable H05RN-F
 Cord length: 0,5m
 Water-Lock system: Included
 Emergency kit: Not available
 Light source: LED
 Power: 15 W
 ZVEI - Led Type: DOB
 Color temperature: 3000 K
 Color rendering index: CRI>85
 Nominal LED emission: 1800 lm
 Light source: Included
 Ambient temperature operating range: - 20 °C ÷ +35 °C

ELECTRICAL and LIGHTING SOURCE for MODEL: GH1387.FGXO400EN 1387.HFX.O

Description: 1 x 15 W LED 4000 K CRI>85 1900 lm
 Operating Power: 110-277 V / 50-60 Hz
 Number of heads: 1
 Number of circuits: 1
 Driver positioning: Integral
 Control gear type: Electronic
 Cable entry: Fixture supplied with pre-wired cable H05RN-F
 Cord length: 0,5m
 Water-Lock system: Included
 Emergency kit: Not available
 Light source: LED
 Power: 15 W
 ZVEI - Led Type: DOB
 Color temperature: 4000 K
 Color rendering index: CRI>85
 Nominal LED emission: 1900 lm
 Light source: Included
 Ambient temperature operating range: - 20 °C ÷ +35 °C

OPTICAL:

Beam Type: Wall extrawide
 Light distribution: Symmetric
 Beam directionability: Fixed
 Diffuser material: Soda-lime tempered glass 5mm
 Diffuser finish: Opal
 Diffuser temperature: < 40 °C / 104 °F

FINISH CODE:

■ .05 Dark grey (matt) ■ .19 Light Grey

NOTE:

Dimmable trailing edge