

selise maxi

surface mounted circular LED
floodlight for outdoor applications



Optics

- Light output between 9732 - 36009 lumens
- Asymmetric distribution
- 50° peak beam

Body

- IP66, IK08
- Die cast aluminium body with integrated cooling fins
- 4mm thick tempered glass visor resistant to thermal shock and impact
- Adjustable wall mounting bracket included
- Polyester powder coated finish in graphite grey or silver
- Fixed output or Dali dimming gear
- 419W gear in remote box mounted on rear of body
- Ambient operating temperature -20 to +40°C (+30° for 419W version)
- Supplied with IP68 connector
- Electrical Class II
- Dedicated Swimming Pool version available with additional protective treatment and enhanced support bracket, galvanised and 3 layers of powder coating *

Order Codes

Fixed output, Graphite grey

	Code
9732 lumens (101W)	SEMH04KG
12976 lumens (135W)	SEMH14KG
19465 lumens (202W)	SEMH24KG
25954 lumens (270W)	SEMH34KG
36009 lumens (419W)	SEMH44KG

Options

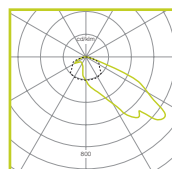
SILVER FINISH	Replace G with S	ie. SEMH14KS
DALI DIMMING	Replace H with Y	ie. SEMY14KG
SWIMMING POOL VERSION*	Add suffix /SP	i.e. SEMH14KG/SP

* Not available for 36000 lumen version

LED Performance

Colour Temp	Ra (CRI)	Life Expectancy	Colour Consistency
4000K	≥ 70	L ₇₀ (80,000hrs)	MacAdam 3 SDCM

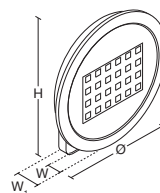
Photometric Performance



Asymmetric
270W, 25954 lumen,
4000K
• LOR = 100%



Dimensions



Version	Ø	H	W	W ₁	KG
101/133/202W	462	477	100	160	13.8
270W	512	524	100	160	14.0
419W	512	524	184	184	17.2

WINDAGE M²: 0.12

Equivalent Lamp Types

9732 Lumen Output	1 x 150W SON/HQI-T
12976 Lumen Output	1 x 250W HQI-T
19465 Lumen Output	1 x 250W SON-T
25954 Lumen Output	1 x 400W HQI-T
36009 Lumen Output	1 x 400W SON

To Specify

IP66 LED wall mounted circular floodlight with die cast aluminium body, glass visor and asymmetric distribution. Electronic control gear to operate 4000K LED light engines producing between 9732 - 36009 lumens. Adjustable wall mounting bracket included – as Whitecroft Lighting SELISE MAXI