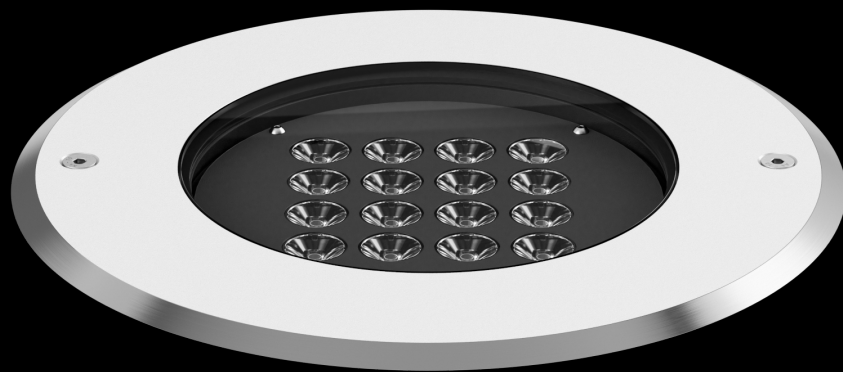


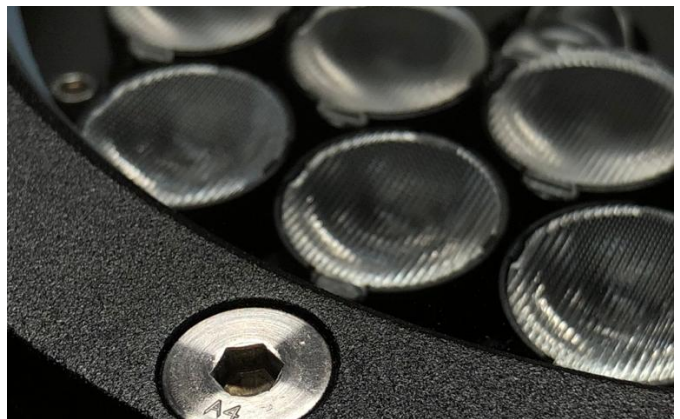
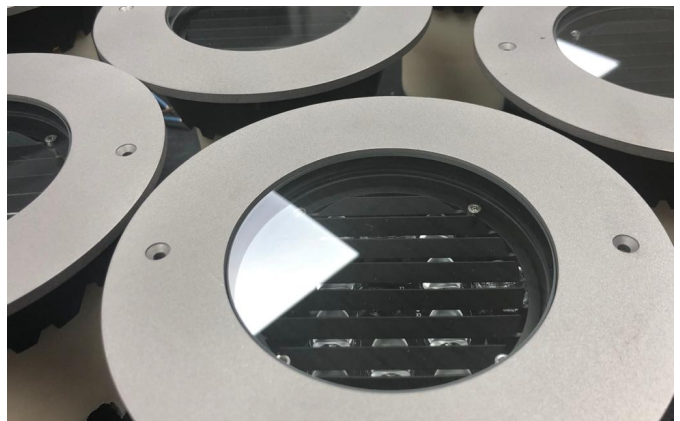
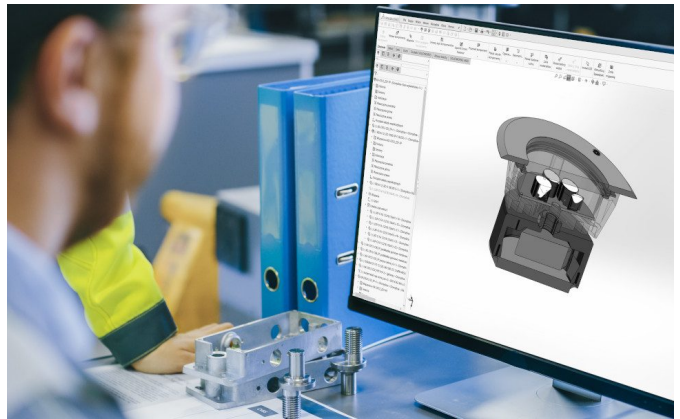
VAVE

Architectural Lighting



About us

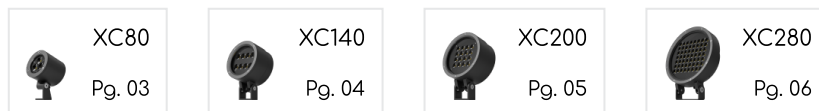
VAVE is originally Polish producer of professional, high performance LED luminaries dedicated for architectural, industrial, commercial and sport facilities. Thanks to efforts and commitment of the highly skilled staff, it's innovative and dynamic growing company based on most modern technologies that combines individually selected complete solutions fitted to customer needs.



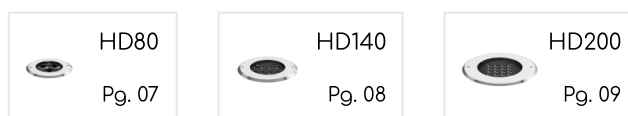
VAVE

Contents

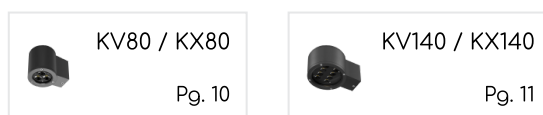
Floodlights



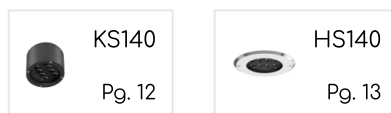
In-ground luminaires



Wall luminaires



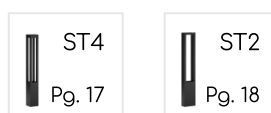
Downlights



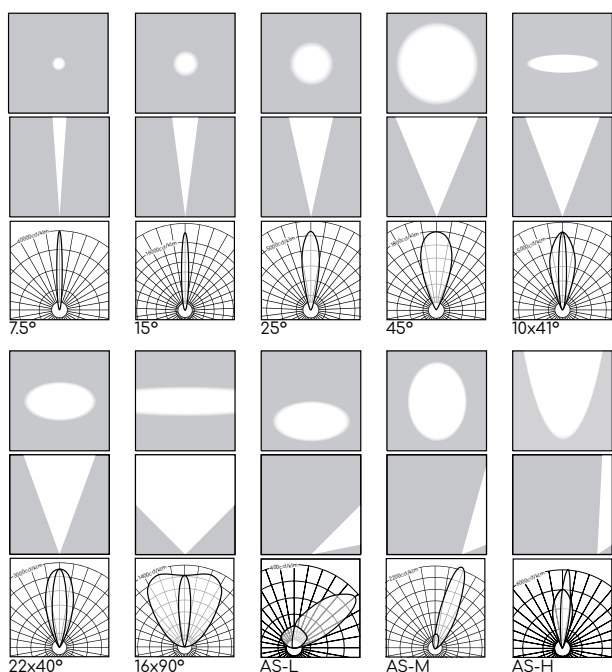
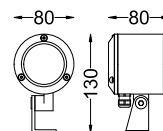
Linear/recessed linear luminaires



Bollards



XC80



Light function

LED spotlight for architecture & landscape illumination

Area of installation

Surface-mount, with adjustable holder

Implementation

Anodized aluminum, powder painted, tempered glass

CRI

Min. 80

Colour

RAL palette, default matte black

Options

- CRI min. 90
- Anti-dazzle screen
- Inground spike mount

Colour temperature

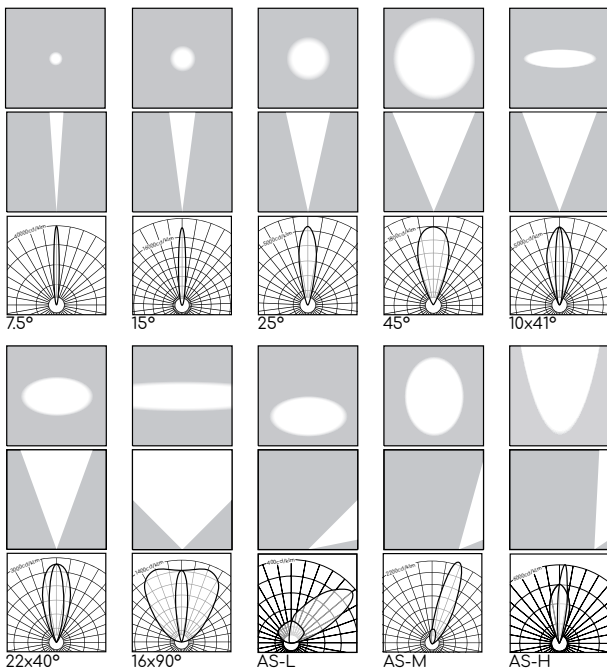
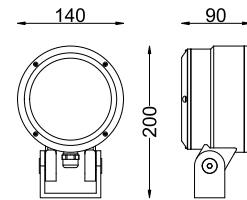
- 6500K
- 5700K
- 4000K
- 3000K
- 2700K
- RED
- GREEN
- BLUE
- ROYAL BLUE
- AMBER
- RGB

Type

- XC80 1LED 3W
- XC80 3LED 5W



XC140



Light function

LED spotlight for architecture & landscape illumination

Area of installation

Surface-mount, with adjustable holder

Implementation

Anodized aluminum, powder painted, tempered glass

CRI

Min. 80

Colour

RAL palette, default matte black

Options

- CRI min. 90
- DALI
- Anti-dazzle screen
- Inground spike mount

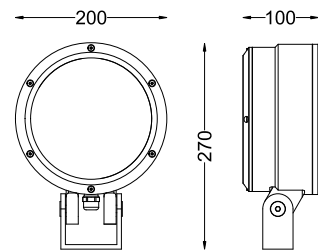
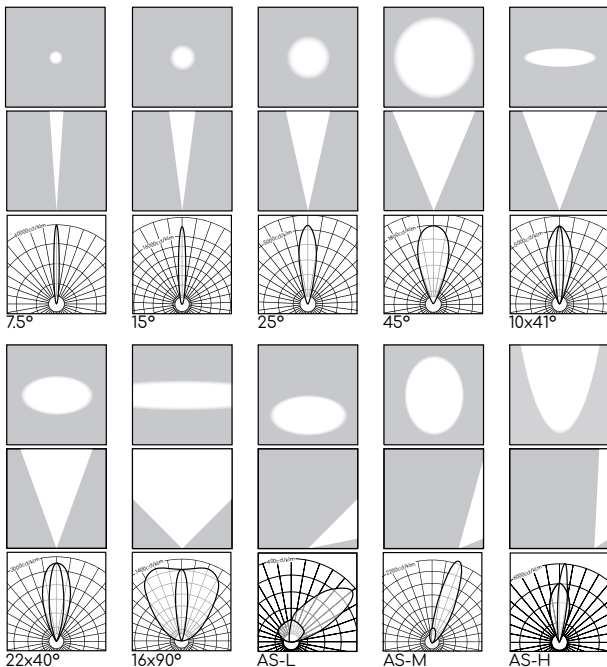
Colour temperature

- 6500K
- 5700K
- 4000K
- 3000K
- 2700K
- RED
- GREEN
- BLUE
- ROYAL BLUE
- AMBER
- RGB
- RGBW

Type

- XC140 6LED 8W
- XC140 8LED 10W
- XC140 9LED 11W
- XC140 12LED 14.4W
- XC140 12LED 21W

XC200



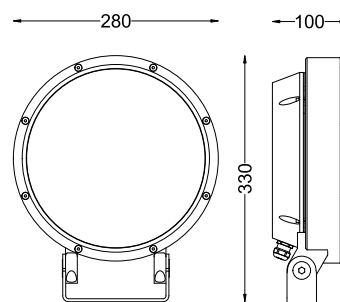
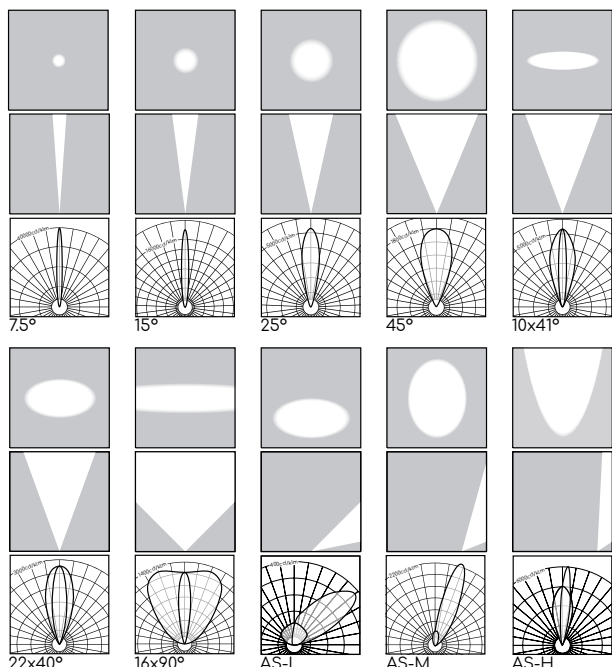
Light function
LED spotlight for architecture & landscape illumination
Area of installation
Surface-mount, with adjustable holder
Implementation
Anodized aluminum, powder painted, tempered glass
CRI
Min. 80
Colour
RAL palette, default matte black
Options
- CRI min. 90
- DALI
- Anti-dazzle screen

Colour temperature
6500K
5700K
4000K
3000K
2700K
RED
GREEN
BLUE
ROYAL BLUE
AMBER
RGB
RGBW

Type
XC200 16LED 30W
XC200 24LED 42W
XC200 36LED 44W



XC280



Light function

LED spotlight for architecture & landscape illumination

Area of installation

Surface-mount, with adjustable holder

Implementation

Anodized aluminum, powder painted, tempered glass

CRI

Min. 80

Colour

RAL palette, default matte black

Options

- CRI min. 90
- DALI
- Anti-dazzle screen

Colour temperature

- 6500K
- 5700K
- 4000K
- 3000K
- 2700K
- RED
- GREEN
- BLUE
- ROYAL BLUE
- AMBER
- RGB
- RGBW

Type

- XC280 56LED 68W
- XC280 80LED 92W

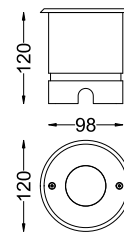
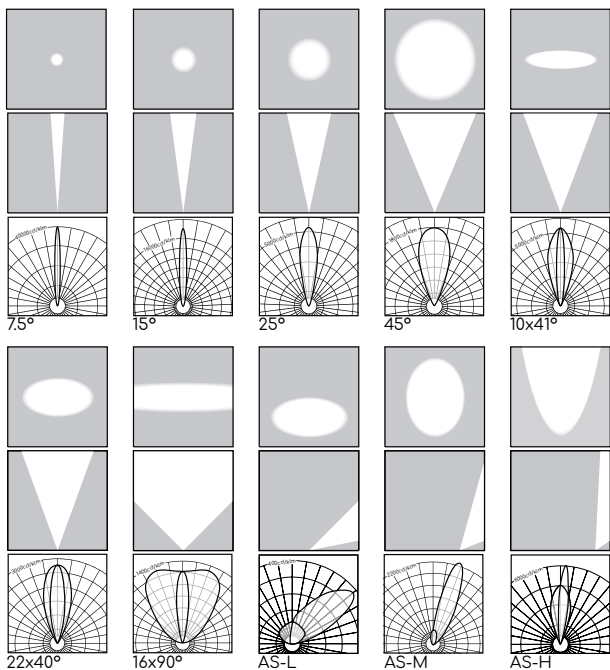
HD80

230V
50Hz

1.4KG

IP67

IK10



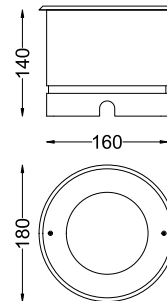
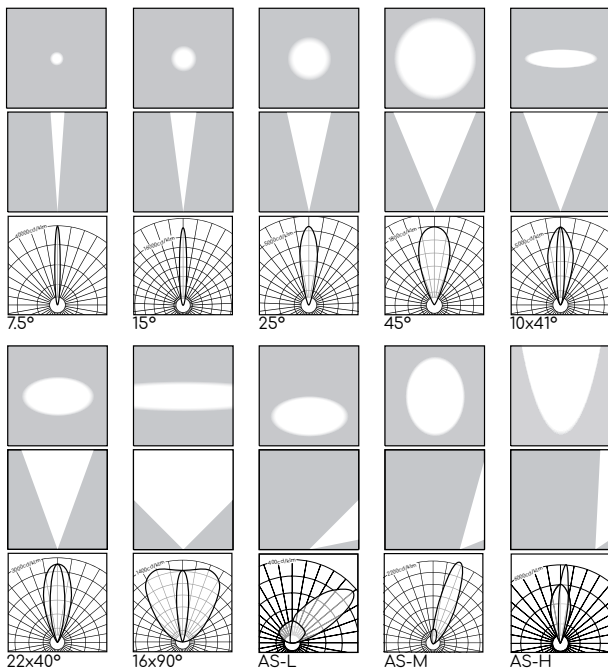
Light function
LED ground spotlight for architecture & landscape illumination
Area of installation
Inground
Implementation
Anodized aluminum, powder painted, tempered glass, stainless steel 316L bezel
CRI
Min. 80
Options
- CRI min. 90
- Anti-dazzle screen

Colour temperature
6500K
5700K
4000K
3000K
2700K
RED
GREEN
BLUE
ROYAL BLUE
AMBER
RGB

Type
HD80 1LED 3W
HD80 3LED 5W



HD140



Light function

LED ground spotlight for architecture & landscape illumination

Area of installation

Inground

Implementation

Anodized aluminum, powder painted, tempered glass, stainless steel 316L bezel

CRI

Min. 80

Options

- CRI min. 90
- DALI
- Anti-dazzle screen

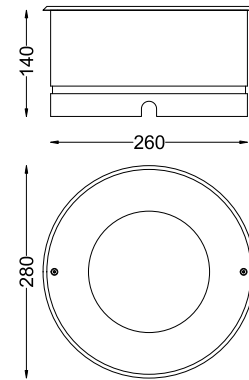
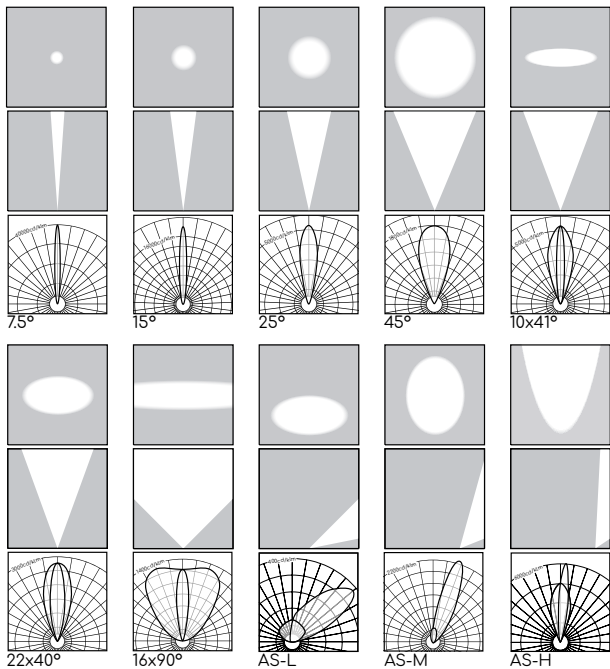
Colour temperature

- 6500K
- 5700K
- 4000K
- 3000K
- 2700K
- RED
- GREEN
- BLUE
- ROYAL BLUE
- AMBER
- RGB
- RGBW

Type

- HD140 6LED 8W
- HD140 8LED 10W
- HD140 9LED 11W
- HD140 12LED 14.4W
- HD140 12LED 21W

HD200



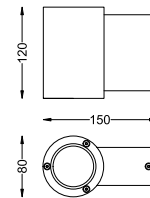
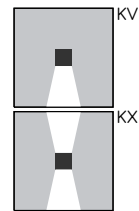
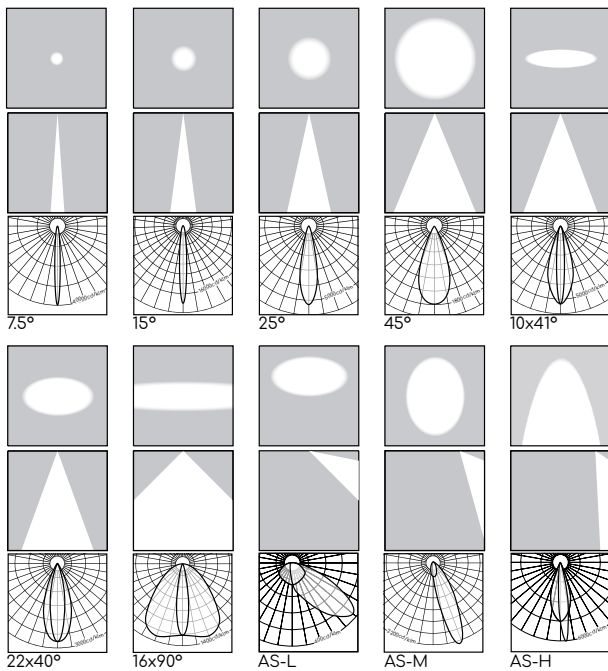
Light function
LED ground spotlight for architecture & landscape illumination
Area of installation
Inground
Implementation
Anodized aluminum, powder painted, tempered glass, stainless steel 316L bezel
CRI
Min. 80
Options
- CRI min. 90
- DALI
- Anti-dazzle screen

Colour temperature
6500K
5700K
4000K
3000K
2700K
RED
GREEN
BLUE
ROYAL BLUE
AMBER
RGB
RGBW

Type
HD200 16LED 30W
HD200 24LED 38W
HD200 36LED 44W



KV80 / KX80



*Single-direction optics (KV80).
Can be fitted with two different optics for up-down variant (KX80).

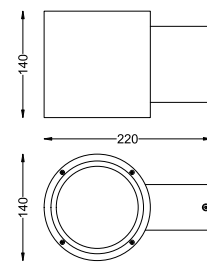
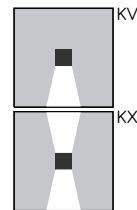
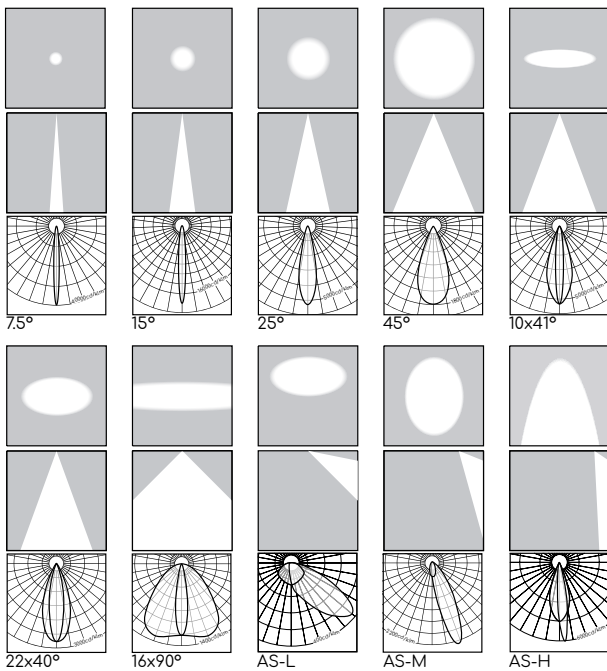
Light function	LED wall light for architecture illumination
Area of installation	Wall-mounted
Implementation	Anodized aluminum, powder painted, tempered glass
CRI	Min. 80
Colour	RAL palette, default matte black
Options	- CRI min. 90

Colour temperature	6500K 5700K 4000K 3000K 2700K RED GREEN BLUE ROYAL BLUE AMBER RGB
---------------------------	---

Type	KV80 1x3LED 5W KX80 2x3LED 8W
-------------	----------------------------------



KV140 / KX140



*Single-direction optics (KV140).
Can be fitted with two different optics for up-down variant (KX140).

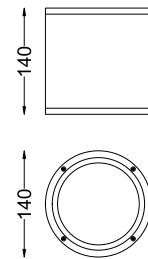
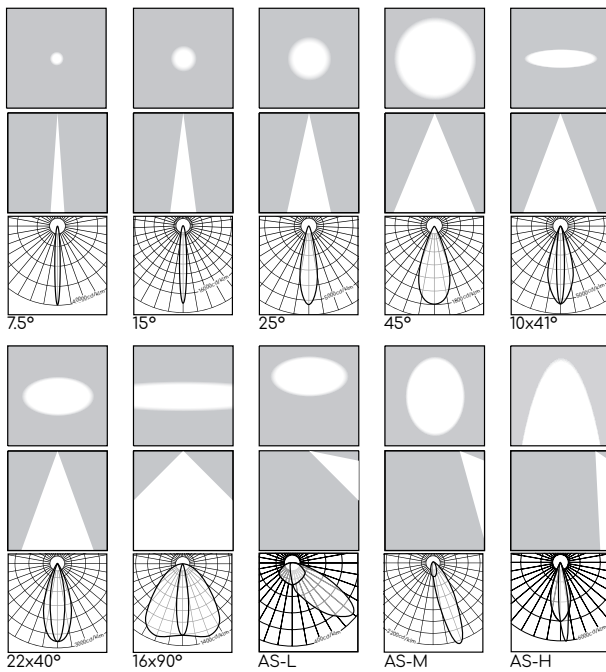
Light function
LED wall light for architecture illumination
Area of installation
Wall-mounted
Implementation
Anodized aluminum, powder painted, tempered glass
CRI
Min. 80
Colour
RAL palette, default matte black
Options
- CRI min. 90
- RGBW v. 1x12LED, 2x12LED

Colour temperature
6500K
5700K
4000K
3000K
2700K
RED
GREEN
BLUE
ROYAL BLUE
AMBER
RGB

Type
KV140 1x6LED 8W
KX140 2x6LED 14.4W
KV140 1x12LED 14.4W
KX140 2x12LED 28W



KS140



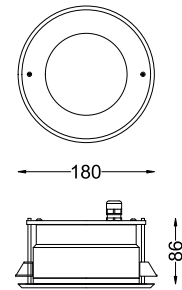
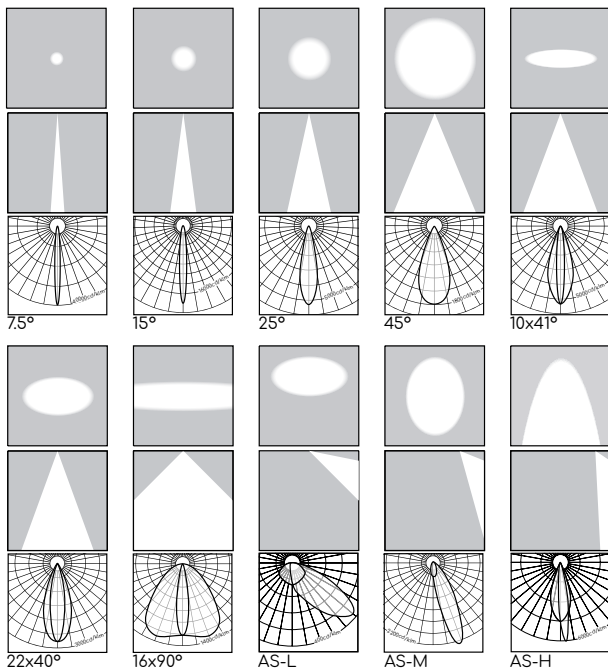
Light function
LED spotlight for architecture & landscape illumination
Area of installation
Ceiling-mounted
Implementation
Anodized aluminum, powder painted, tempered glass
CRI
Min. 80
Colour
RAL palette, default matte black
Options
- CRI min. 90
- DALI

Colour temperature
6500K
5700K
4000K
3000K
2700K
RED
GREEN
BLUE
ROYAL BLUE
AMBER
RGB
RGBW

Type
KS140 6LED 8W
KS140 8LED 10W
KS140 9LED 11W
KS140 12LED 14.4W
KS140 12LED 21W



HS140



Light function

LED spotlight for architecture & landscape illumination

Area of installation

Recessed ceiling-mounted

Implementation

Anodized aluminum, powder painted, tempered glass, stainless steel 316L bezel

CRI

Min. 80

Options

- CRI min. 90
- DALI
- Anti-dazzle screen

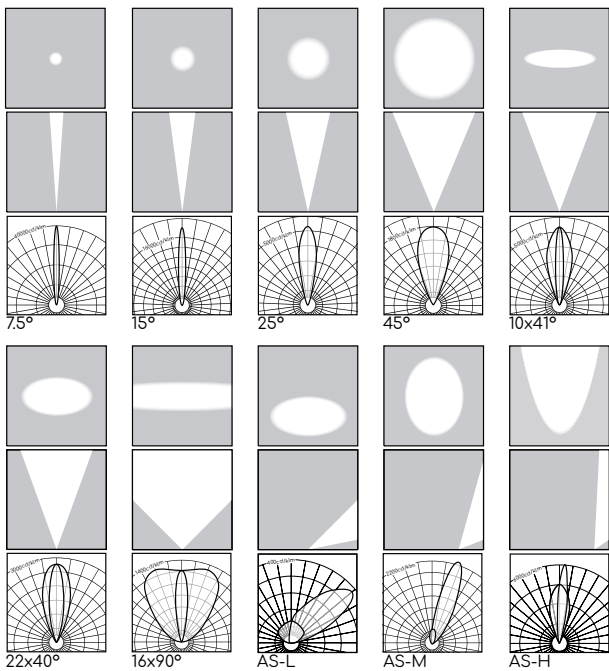
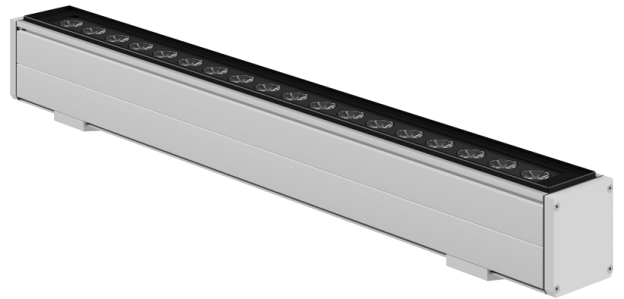
Colour temperature

- 6500K
- 5700K
- 4000K
- 3000K
- 2700K
- RED
- GREEN
- BLUE
- ROYAL BLUE
- AMBER
- RGB
- RGBW

Type

- HS140 6LED 8W
- HS140 8LED 10W
- HS140 9LED 11W
- HS140 12LED 14.4W
- HS140 12LED 21W

LX



Variations

- LX 140 140mm 1.7kg
- LX 140 HI 140mm 1.7kg
- LX 320 320mm 3.2kg
- LX 320 HI 320mm 3.2kg
- LX 600 600mm 4kg
- LX 600 HI 600mm 4kg
- LX 880 880mm 4.9kg
- LX 880 HI 880mm 4.9kg
- LX 1160 1160mm 5.7kg
- LX 1160 HI 1160mm 5.7kg

Colour temperature

- 6500K
- 5700K
- 4000K
- 3000K
- 2700K
- RED
- GREEN
- BLUE
- ROYAL BLUE
- AMBER
- RGB
- RGBW

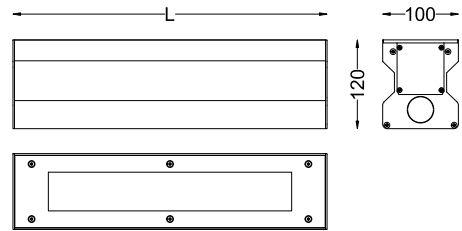
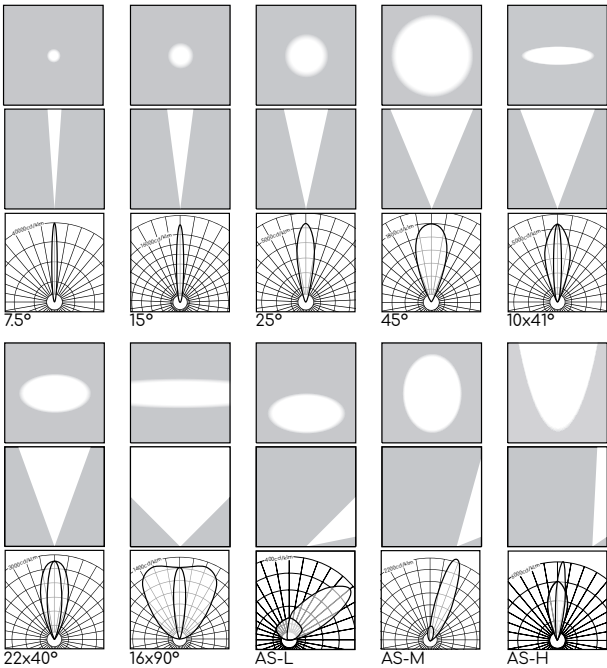
Type

- LX 140 3LED 5W
- LX 140 HI 3LED 8W
- LX 320 9LED 11W
- LX 320 HI 12LED 15W
- LX 600 18LED 22W
- LX 600 HI 24LED 28W
- LX 880 27LED 32W
- LX 880 HI 36LED 44W
- LX 1160 36LED 44W
- LX 1160 HI 48LED 56W

Light function
LED floodlight for architecture & landscape illumination
Area of installation
Surface-mount, with adjustable holder
Implementation
Anodized aluminum, powder painted, tempered glass
CRI
Min. 80
Colour
RAL palette, default matte black
Options
- CRI min. 90
- DALI
- DMX



LU



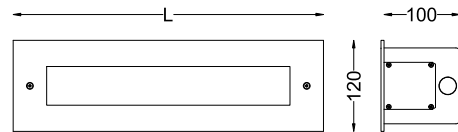
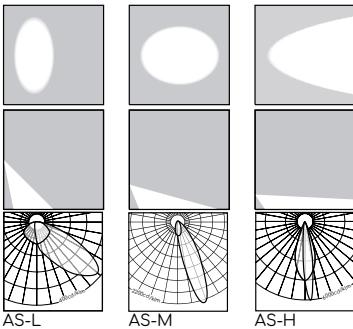
Light function
LED floodlight for architecture & landscape illumination
Area of installation
Inground
Implementation
Anodized aluminum, powder painted, tempered glass, stainless steel 316L frame
CRI
Min. 80
Options
- CRI min. 90
- DALI

Variations
LU 140 240mm 5kg
LU 140 HI 240mm 5kg
LU 320 420mm 8kg
LU 320 HI 420mm 8kg
LU 600 700mm 14kg
LU 600 HI 700mm 14kg
LU 880 980mm 19kg
LU 880 HI 980mm 19kg
LU 1160 1260mm 24kg
LU 1160 HI 1260mm 24kg
Colour temperature
6500K
5700K
4000K
3000K
2700K
RED
GREEN
BLUE
ROYAL BLUE
AMBER
RGB
RGBW

Type
LU 140 3LED 5W
LU 140 HI 3LED 8W
LU 320 9LED 11W
LU 320 HI 12LED 15W
LU 600 18LED 22W
LU 600 HI 24LED 28W
LU 880 27LED 32W
LU 880 HI 36LED 44W
LU 1160 36LED 44W
LU 1160 HI 48LED 56W



LQ



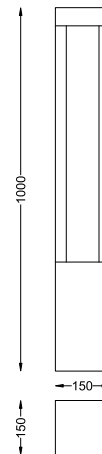
Light function
LED floodlight for traffic illumination
Area of installation
Recessed wall-mounted
Implementation
Anodized aluminum, powder painted, tempered glass, stainless steel 316L frame
CRI
Min. 80
Options
- CRI min. 90
- DALI

Variations
LQ 140 240mm 4.1kg
LQ 140 HI 240mm 4.1kg
LQ 320 420mm 7.7kg
LQ 320 HI 420mm 7.7kg
LQ 600 700mm 12.8kg
LQ 600 HI 700mm 12.8kg
LQ 880 980mm 17kg
LQ 880 HI 980mm 17kg
LQ 1160 1260mm 22kg
LQ 1160 HI 1260mm 22kg
Colour temperature
6500K
5700K
4000K
3000K
2700K
RED
GREEN
BLUE
ROYAL BLUE
AMBER
RGB
RGBW

Type
LQ 140 3LED 5W
LQ 140 HI 3LED 8W
LQ 320 9LED 11W
LQ 320 HI 12LED 15W
LQ 600 18LED 22W
LQ 600 HI 24LED 28W
LQ 880 27LED 32W
LQ 880 HI 36LED 44W
LQ 1160 36LED 44W
LQ 1160 HI 48LED 56W



ST4



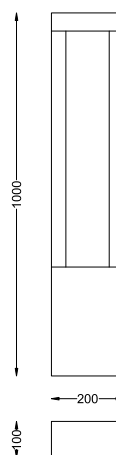
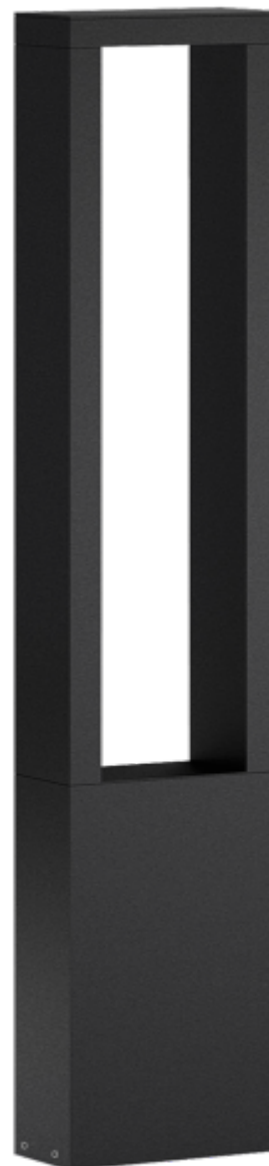
Light function
Short LED post for traffic & landscape illumination
Area of installation
Surface-mount
Implementation
Powder painted aluminum, tempered glass
CRI
Min. 80
Options
- CRI min. 90
- Asymmetric optics
- Custom height in the range of 800-1200mm

Colour temperature
6500K
5700K
4000K
3000K
2700K

Type
ST 4 4LED 10W
ST 4 4LED 20W



ST2



Light function

Short LED post for traffic & landscape illumination

Area of installation

Surface-mount

Implementation

Powder painted aluminum, tempered glass

CRI

Min. 80

Options

- CRI min. 90
- Asymmetric optics
- Custom height in the range of 800-1200mm

Colour temperature

- 6500K
- 5700K
- 4000K
- 3000K
- 2700K

Type

- ST 2 4LED 10W
- ST 2 4LED 20W





EXCLUSIVE DISTRIBUTOR

ul. Gierymskiego 8
27-400 Ostrowiec Świętokrzyski
Poland

Contact person: **Mikołaj Nowosad**
Email: info@en-light.pl
mob. 0048 500 830 211

www.vavelight.com

We reserve the right to make
changes in design and technology.
Colours may vary in printing.

EN.02.002.18.12E

© 2020 VAVE