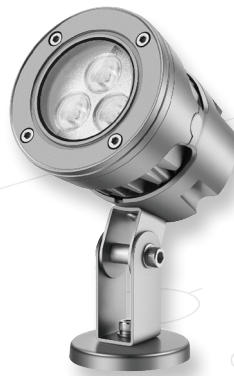




ISVI.18



ISVI.9



ISVI.3

CIRCULAR PROJECTORS
ISVI SERIES

ISVI.18



| | | | |
|--------------------------------------|----------------------------------|-----------------------|---------|
| IP66 | IK09 | CREE XP-G | RECYCLE |
| FAILURE RATE < 0,1% after 25,000h | LIFE TIME Tested over 50,000h | MIN -20°C MAX 55°C | CLASE I |
| SP US | RoHS | CE | RoHS 2 |

CIRCULAR PROJECTORS
ISVI SERIES

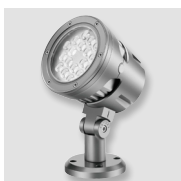
References

| Code | Type | Finish | Light Color | Power | Lense | | Voltage | Driver | |
|----------------|-------------------|--------------------------|------------------|--------------------------|---------------|---------------|------------------------|------------------------|-------------------|
| VL-IV18 | A Base | LG Light grey | White | | | | | | |
| | B Base 2 | DK Dark grey | W24 2400K | 21W | 8° | 12° | UNIV 100-264Vac | STD ON/OFF | |
| | C Pole Arm | WH White | W27 2700K | 30W | 20° | 30° | | | |
| | F Nut | BK Black | W30 3000K | 45W | 45° | 60° | 24 24Vdc | | |
| | | RAL Any RAL color | W40 4000K | | 15x30° | 10x60° | | | |
| | | | W60 6000K | | | | | | |
| | | | | Single Color (SC) | | | | | |
| | | | | R Red | 21W | 8° | 12° | UNIV 100-264Vac | STD ON/OFF |
| | | | | B Blue | 30W | 20° | 30° | | |
| | | | | G Green | 45W | 45° | 60° | 24 24Vdc | |
| | | | A Amber | | 15x30° | 10x60° | | | |

Reference example

VL-IV18-A-LG-W60-45W-8-UNIV-STD

Variations



A
Base



B
Base 2

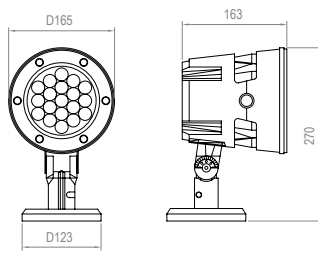


C
Pole Arm
D=45mm

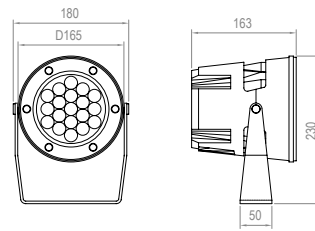


F
Nut (M10x1,5mm)

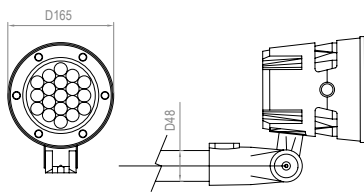
Dimensions



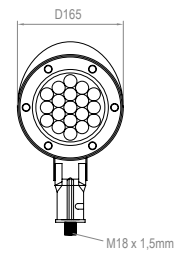
TYPE A



TYPE B



TYPE C



TYPE F

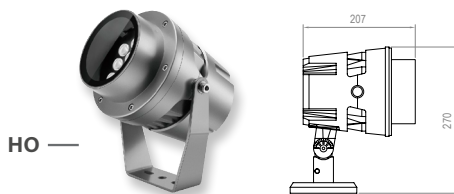
Accessories

| Code | Accessories |
|------|-------------|
|------|-------------|

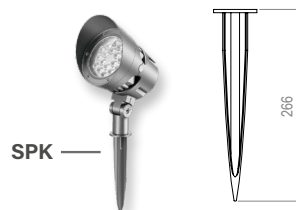
VL-IV18
HO Hood
VS Visor

| Code | Accessories |
|------|-------------|
|------|-------------|

VL-IV18
***SPK** SPIKE
***1BR** Bracket for 1 projector
***2BR** Bracket for 2 projector
***BX** Elevated Box
***CBLX** Special length cable
** Must be used with Type F*
** Must be used with Type C*
** Must be used with Type C*
** Must be used with Type F*
** Instead of X, put length of cable needed*
Example: VL-IV18-CBL-10m



HO



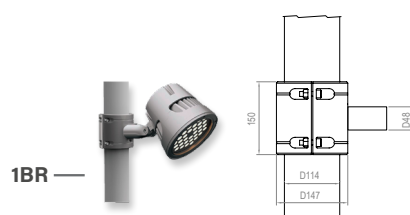
SPK



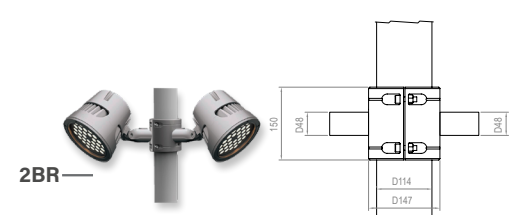
BX



VS



1BR



2BR

ISVI.9



| | | | |
|--------------------------------------|----------------------------------|-----------------------|---------|
| IP66 | IK09 | CREE XP-G | RECYCLE |
| FAILURE RATE < 0,1% after 25,000h | LIFE TIME Tested over 50,000h | MIN -20°C MAX 55°C | CLASE I |
| | | | |

CIRCULAR PROJECTORS
ISVI SERIES

References

| Code | Type | Finish | Light Color | Power | Lense | | Voltage | Driver |
|---------------|--------------------------|--------------------------|------------------|---------------|---------------|---------------|------------------------|-------------------|
| VL-IV9 | A Base | LG Light grey | White | | | | | |
| | B Base 2 | DK Dark grey | W24 2400K | 11W | 8° | 12° | UNIV 100-264Vac | STD ON/OFF |
| | C Pole Arm | WH White | W27 2700K | 20W | 20° | 30° | | |
| | F Nut | BK Black | W30 3000K | | 45° | 60° | 12 12Vdc | |
| | | RAL Any RAL color | W40 4000K | | 15x30° | 10x60° | | |
| | | | W60 6000K | | | | | |
| | Single Color (SC) | | | | | | | |
| | | | R Red | 11W | 8° | 12° | UNIV 100-264Vac | STD ON/OFF |
| | | | B Blue | 20W | 20° | 30° | | |
| | | | G Green | | 45° | 60° | 12 12Vdc | |
| | | A Amber | | 15x30° | 10x60° | | | |

Reference example

VL-IV9-C-WH-G-20W-10x60-12-STD

Variations



A
Base



B
Base 2

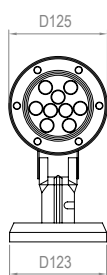


C
Pole Arm
D=45mm

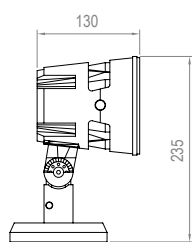


F
Nut (M10x1,5mm)

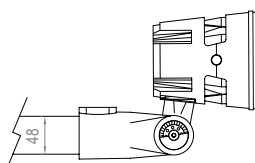
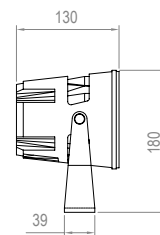
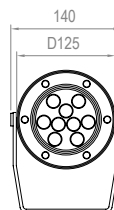
Dimensions



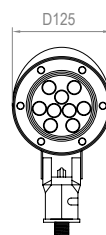
TYPE A



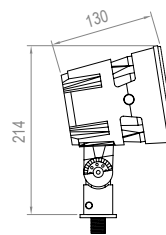
TYPE B



TYPE C



TYPE F



Accessories

| Code | Accessories |
|------|-------------|
|------|-------------|

VL-IV9

HO Hood
VS Visor

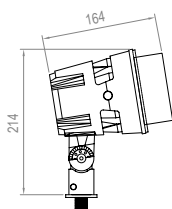
| Code | Accessories |
|------|-------------|
|------|-------------|

VL-IV9

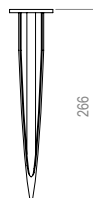
***SPK** SPIKE
***1BR** Bracket for 1 projector
***2BR** Bracket for 2 projector
***BX** Elevated Box
***CBLX** Special length cable

** Must be used with Type F*
** Must be used with Type C*
** Must be used with Type C*
** Must be used with Type F*
** Instead of X, put length of cable needed*
Example: VL-IV9-CBL-10m

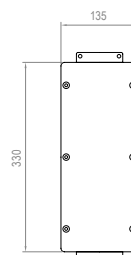
HO



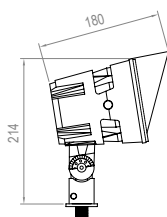
SPK



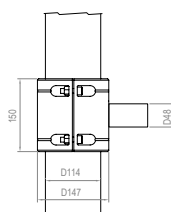
BX



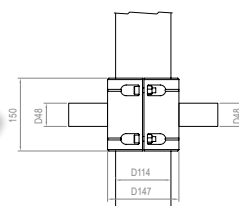
VS



1BR



2BR



ISVI.3



| | | | |
|--------------------------------------|----------------------------------|-----------------------|---------|
| IP66 | IK09 | CREE XP-G | RECYCLE |
| FAILURE RATE < 0,1% after 25,000h | LIFE TIME Tested over 50,000h | MIN -20°C MAX 55°C | CLASE I |
| SP US | RoHS | CE | RoHS 2 |

CIRCULAR PROJECTORS
ISVI SERIES

References

| Code | Type | Finish | Light Color | Power | Lense | | Voltage | Driver | |
|---------------|-----------------|--------------------------|------------------|--------------------------|---------------|---------------|------------------------|------------------------|-------------------|
| VL-IV3 | A Base | LG Light grey | White | | | | | | |
| | B Base 2 | DK Dark grey | W24 2400K | 3,5W | 8° | 12° | UNIV 100-264Vac | STD ON/OFF | |
| | F Nut | WH White | W27 2700K | 6W | 20° | 30° | 12 12Vdc | | |
| | | BK Black | W30 3000K | 8W | 45° | 60° | | | |
| | | RAL Any RAL color | W40 4000K | | 15x30° | 10x60° | | | |
| | | | W60 6000K | | | | | | |
| | | | | Single Color (SC) | | | | | |
| | | | | R Red | 3,5W | 8° | 12° | UNIV 100-264Vac | STD ON/OFF |
| | | | | B Blue | 6W | 20° | 30° | 12 12Vdc | |
| | | | | G Green | 8W | 45° | 60° | | |
| | | | A Amber | | 15x30° | 10x60° | | | |

Reference example

VL-IV3-F-BK-A-6W-15x30-12-STD

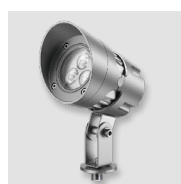
Variations



A
Base

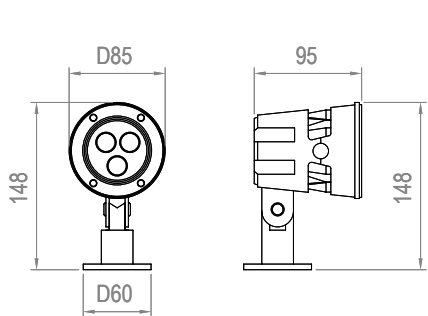


B
Base 2

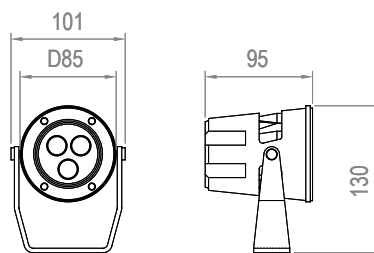


F
Nut (M10x1,5mm)

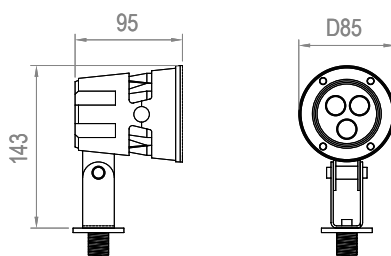
Dimensions



TYPE A



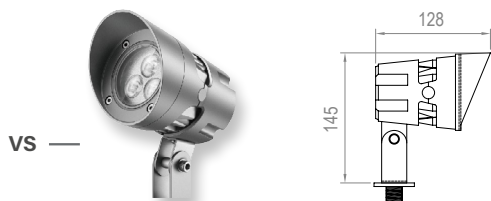
TYPE B



TYPE F

Accessories

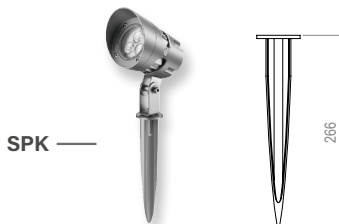
| Code | Accessories |
|--------|-------------|
| VL-IV3 | VS Visor |



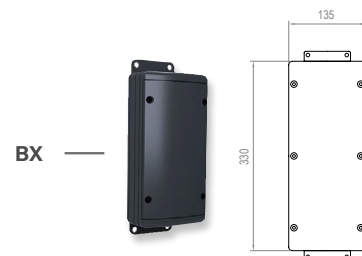
VS

| Code | Accessories |
|--------|--|
| VL-IV9 | <ul style="list-style-type: none"> *SPK SPIKE *BX Elevated Box *CBLX Special length cable |

** Must be used with Type F*
** Must be used with Type F*
** Instead of X, put length of cable needed*
Example: VL-IV9-CBL-10m



SPK



BX