

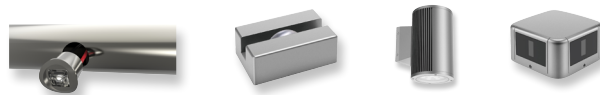
The background of the entire page is a technical line drawing in white on a black background. It depicts a large stadium or arena with multiple tiers of seating. The drawing uses fine lines to represent the structure of the seats and the placement of various lighting fixtures, including spotlights and recessed lights, across the different levels. The perspective is from an elevated position, looking down into the stadium.

*iota***LAMP**

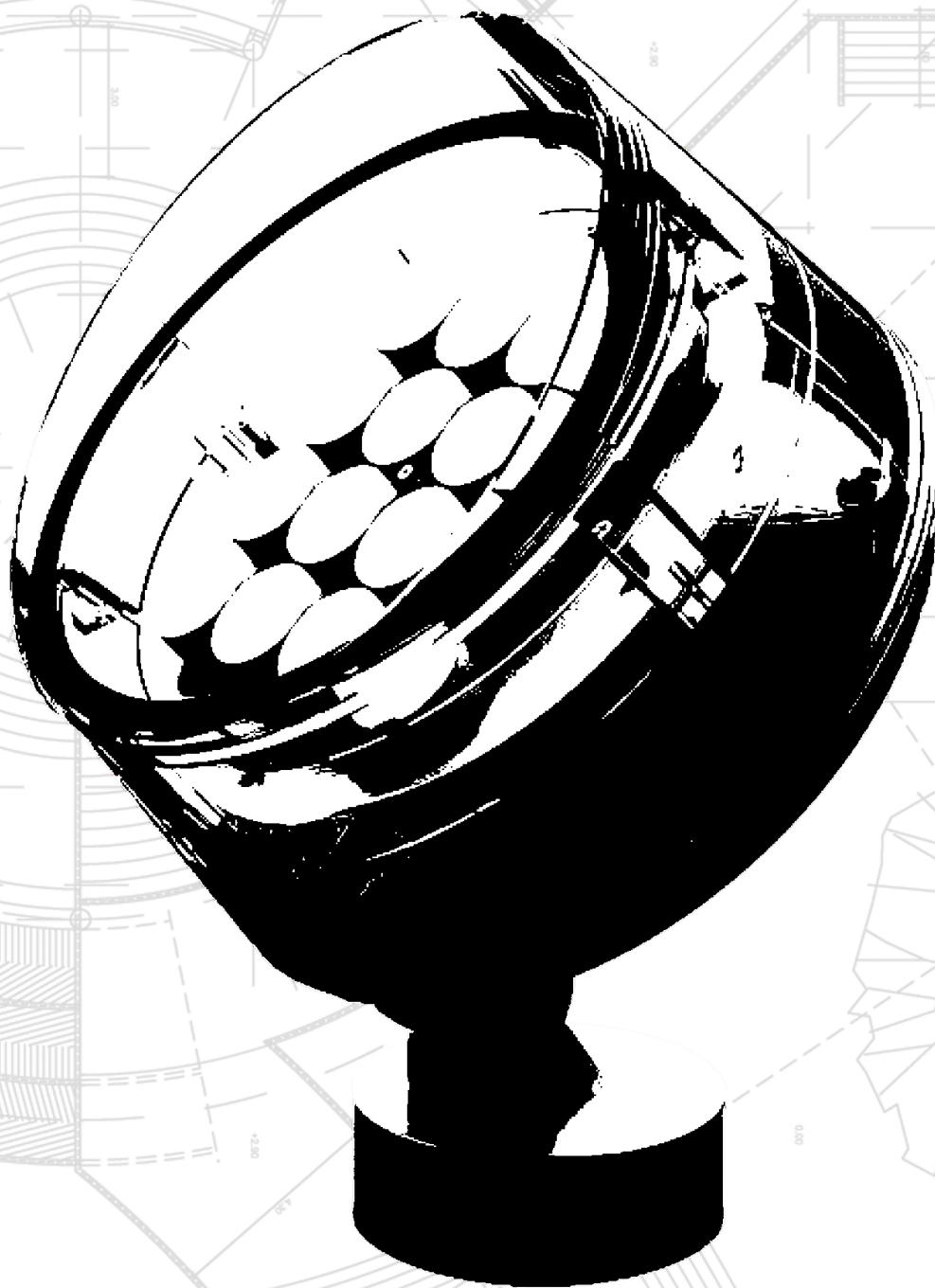
**OUTDOOR TECHNICAL LIGHTING | 2024**

# INDEX

*iota*LAMP



*iota***LAMP**



**CIRCULAR** PROJECTORS

The background of the page is a light gray architectural floor plan. It features a grid of lines and various geometric shapes representing rooms, corridors, and furniture. The plan is oriented diagonally, with the top-left corner of the image showing a more detailed section of the building, including what appears to be a staircase and several rooms. The overall style is clean and technical.

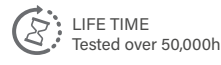
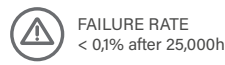
*iota***LAMP**

CIRCULAR PROJECTORS  
**FOX SERIES**



# FOX.50

*iota*LAMP



CIRCULAR PROJECTORS  
**FOX SERIES**

## References

Code	Type	Finish	Light Color	Power	Lense		Voltage	Driver	
VL-F50	A Base	LG Light grey	<b>White</b>						
	B Base 2	DK Dark grey	<b>W24</b> 2400K	<b>190W</b>	<b>1,5°</b> (190W)	<b>2°</b>	<b>UNIV</b> 100-264Vac	<b>STD</b> ON/OFF	
		WH White	<b>W27</b> 2700K	<b>300W</b>	<b>4,5°</b>	<b>8°</b>		<b>010</b> 0-10V	
		BK Black	<b>W30</b> 3000K	<b>360W</b>	<b>12°</b>	<b>20°</b>		<b>DALI</b>	
		RAL Any RAL color	<b>W40</b> 4000K		<b>30°</b>	<b>40°</b>		<b>CAS</b> Casambi	
			<b>W60</b> 6000K		<b>60°</b>	<b>5x20°</b>			
				<b>Single Color (SC)</b>					
				<b>R</b> Red	<b>360W</b>	<b>4,5°</b>	<b>8°</b>	<b>UNIV</b> 100-264Vac	<b>STD</b> ON/OFF
				<b>B</b> Blue		<b>12°</b>	<b>20°</b>		<b>010</b> 0-10V
				<b>G</b> Green		<b>30°</b>	<b>40°</b>		<b>DALI</b>
				<b>A</b> Amber		<b>60°</b>	<b>5x20°</b>		<b>CAS</b> Casambi
				<b>RGBW</b>					
				<b>RGBW3</b>	<b>300W</b>	<b>8°</b>	<b>15°</b>	<b>UNIV</b> 100-264Vac	<b>DALI</b>
				4 in 1 Chip	<b>360W</b>	<b>20°</b>	<b>30°</b>		<b>DMX</b>
				RGB+W3000K		<b>60°</b>	<b>15x60°</b>		<b>CAS</b> Casambi
			<b>RGBW4</b>						
			4 in 1 Chip						
			RGB+W4000K						
			<b>RGBW7</b>						
			7 in 1 Chip						
			RGBWCLA						

Reference example

VL-F50-B-BK-RGB7-36W-8°-UNIV-DMX

## Variations

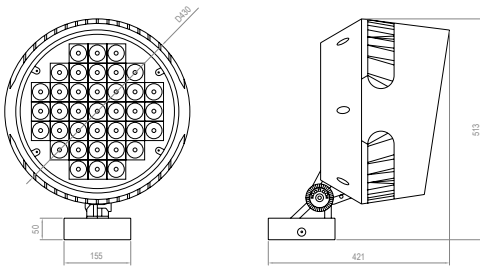


**A**  
Base

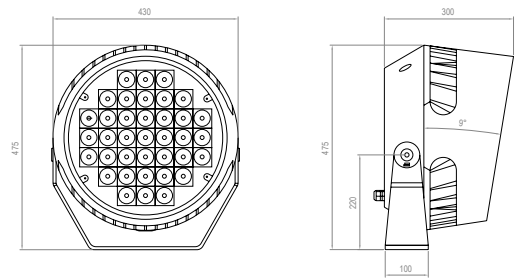


**B**  
Base 2

## Dimensions



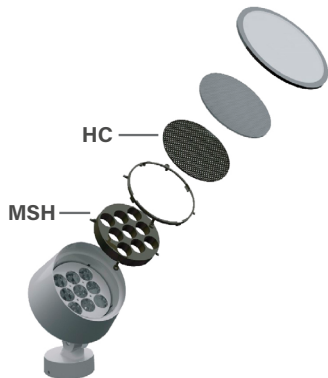
**TYPE A**



**TYPE B**

## Accessories

Code	Accessories
<b>VL-F50</b>	<b>HC</b> Honeycomb Grid <b>MSH</b> Mesh

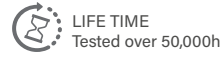
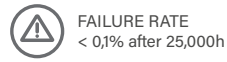


Code	Accessories
<b>VL-F50</b>	<b>*CBLX</b> Special length cable*

\* Instead of X, put length of cable needed  
Example: VL-F50-CBL-10m

# FOX.35

iotaLAMP



CIRCULAR PROJECTORS  
**FOX SERIES**

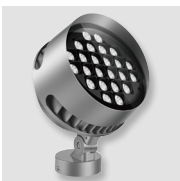
## References

Code	Type	Finish	Light Color	Power	Lense		Voltage	Driver	
VL-F35	A Base B Base 2	LG Light grey	<b>White</b>						
		DK Dark grey	<b>W24</b> 2400K	<b>120W</b>	<b>1,5°</b> (120W)	<b>2°</b>	<b>UNIV</b> 100-264Vac	<b>STD</b> ON/OFF	
	WH White	<b>W27</b> 2700K	<b>200W</b>	<b>4,5°</b>	<b>8°</b>	<b>010</b> 0-10V			
	BK Black	<b>W30</b> 3000K	<b>240W</b>	<b>12°</b>	<b>20°</b>	<b>DALI</b>			
	RAL Any RAL color	<b>W40</b> 4000K		<b>30°</b>	<b>40°</b>	<b>CAS</b> Casambi			
		<b>W60</b> 6000K		<b>60°</b>	<b>5x20°</b>				
				<b>10x70°</b>					
				<b>Single Color (SC)</b>					
				<b>R</b> Red	<b>240W</b>	<b>4,5°</b>	<b>8°</b>	<b>UNIV</b> 100-264Vac	<b>STD</b> ON/OFF
				<b>B</b> Blue		<b>12°</b>	<b>20°</b>		<b>010</b> 0-10V
				<b>G</b> Green		<b>30°</b>	<b>40°</b>		<b>DALI</b>
				<b>A</b> Amber		<b>60°</b>	<b>5x20°</b>		<b>CAS</b> Casambi
				<b>10x70°</b>					
				<b>RGBW</b>					
				<b>RGBW3</b>	<b>200W</b>	<b>8°</b>	<b>15°</b>	<b>UNIV</b> 100-264Vac	<b>DALI</b>
			4 in 1 Chip	<b>240W</b>	<b>20°</b>	<b>30°</b>		<b>DMX</b>	
			RGB+W3000K		<b>60°</b>	<b>15x60°</b>		<b>CAS</b> Casambi	
			<b>RGBW4</b>						
			4 in 1 Chip						
			RGB+W4000K						
			<b>RGBW7</b>						
			7 in 1 Chip						
			RGBWCLA						

Reference example

VL-F35-B-BK-B-200W-10x70°-UNIV-010

## Variations

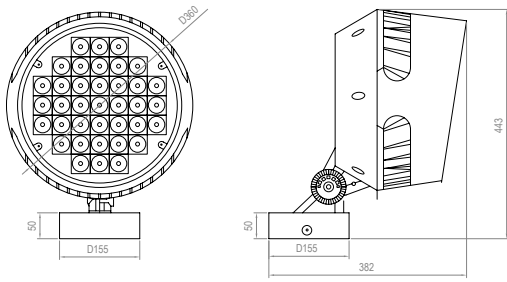


**A**  
Base

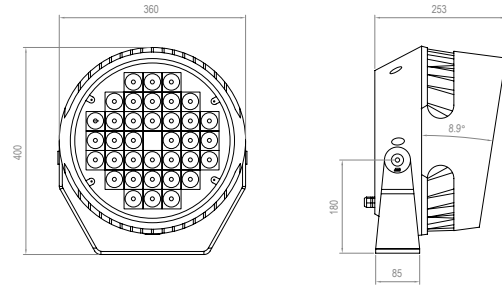


**B**  
Base 2

## Dimensions



**TYPE A**

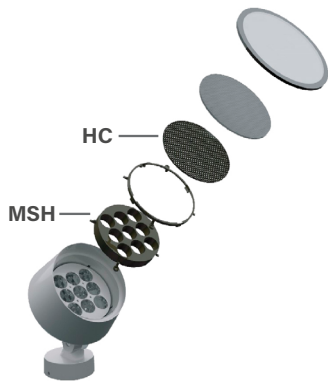


**TYPE B**

## Accessories

Code	Accessories
------	-------------

**VL-F35** HC Honeycomb Grid  
MSH Mesh



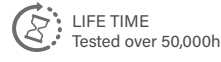
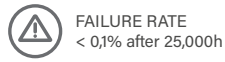
Code	Accessories
------	-------------

**VL-F35** \*CBLX Special length cable\* \* Instead of X, put length of cable needed  
Example: VL-F35-CBL-10m



# FOX.25

iotaLAMP



CIRCULAR PROJECTORS  
**FOX SERIES**

## References

Code	Type	Finish	Light Color	Power	Lense		Voltage	Driver
VL-F25	A Base	LG Light grey	<b>White</b>					
	B Base 2	DK Dark grey	W24 2400K	70W	1,5° (70W)	2,5°	UNIV 100-264Vac	STD ON/OFF
	C Pole Arm	WH White	W27 2700K	85W	6°	12°		010 0-10V
		BK Black	W30 3000K	120W	20°	30°		DALI
		RAL Any RAL color	W40 4000K		40°	60°	CAS Casambi	
			W60 6000K		5x20°	10x70°		
			<b>Single Color (SC)</b>					
			R Red	85W	2,5°	6°	UNIV 100-264Vac	STD ON/OFF
			B Blue	120W	12°	20°		010 0-10V
			G Green		30°	40°		DALI
			A Amber		60°	5x20°		CAS Casambi
					10x70°			
			<b>RGBW</b>					
			RGBW3	150W	15°	20°	UNIV 100-264Vac	DALI
			4 in 1 Chip RGB+W3000K		30°	60°		36 36Vdc
		RGBW4		15x60°			CAS Casambi	
		4 in 1 Chip RGB+W4000K						
		RGBW7						
		7 in 1 Chip RGBWCLA						

Reference example

VL-F25-C-DK-W60-120W-60°-UNIV-STD

## Variations



**A**  
Base

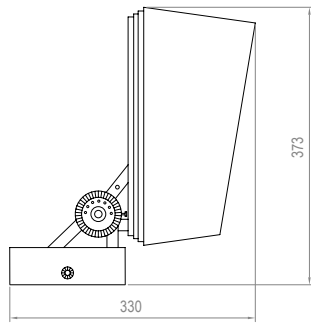
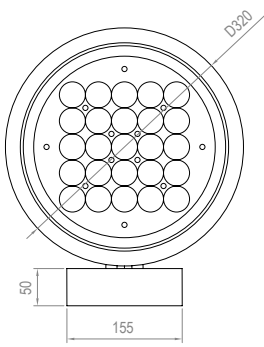


**B**  
Base 2

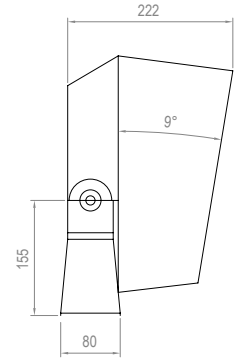
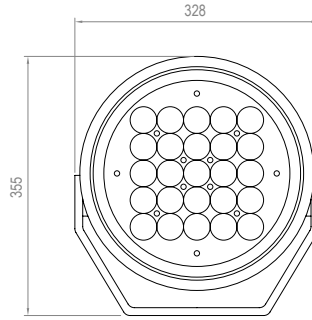


**C**  
Pole Arm  
D=45mm

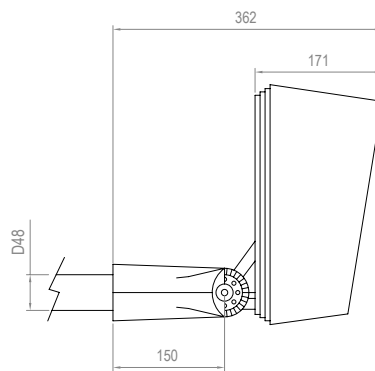
## Dimensions



**TYPE A**



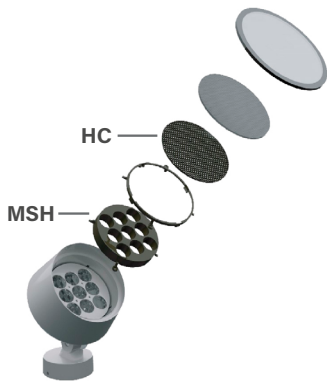
**TYPE B**



**TYPE C**

## Accessories

Code	Accessories
VL-F25	HC Honeycomb Grid MSH Mesh

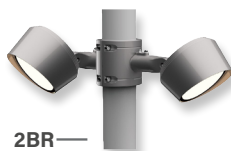
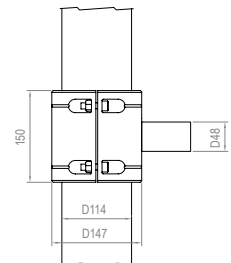


Code	Accessories
VL-F25	*1BR Braket for 1 projector *2BR Braket for 2 projector *CBLX Special length cable

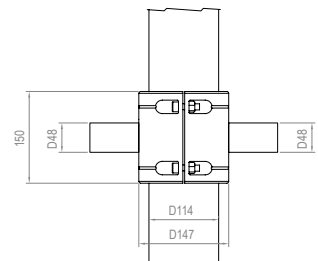
\* Must be used with Type C  
\* Must be used with Type C  
\* Instead of X, put length of cable needed  
Example: VL-F25-CBL-10m



**1BR**

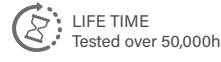
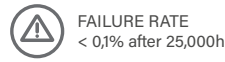


**2BR**



# FOX.16

iotaLAMP



CIRCULAR PROJECTORS  
**FOX SERIES**

## References

Code	Type	Finish	Light Color	Power	Lense		Voltage	Driver	
VL-F16	A Base	LG Light grey	<b>White</b>						
	B Base 2	DK Dark grey	W24 2400K	40W	1,5° (40W)	2,5°	UNIV 100-264Vac	STD ON/OFF	
	C Pole Arm	WH White	W27 2700K	60W	6°	12°	24 24Vdc	010 0-10V	
	D Pole mounted	BK Black	W30 3000K	75W	20°	30°		DALI	
	E Stripe mounted	RAL Any RAL color	W40 4000K		40°	60°		CAS Casambi	
				W60 6000K		5x20°	10x70°		
				<b>Single Color (SC)</b>					
				R Red	60W	2,5°	6°	UNIV 100-264Vac	STD ON/OFF
				B Blue	75W	12°	20°	24 24Vdc	010 0-10V
				G Green		30°	40°		DALI
				A Amber		60°	5x20°		CAS Casambi
				<b>RGBW</b>					
				RGBW3	100W	15°	20°	UNIV 100-264Vac	DALI
				4 in 1 Chip		30°	60°	36 36Vdc	DMX
				RGB+W3000K		15x60°			CAS Casambi
			RGBW4						
			4 in 1 Chip						
			RGB+W4000K						
			RGBW7						
			7 in 1 Chip						
			RGBWCLA						

Reference example

VL-F16-C-DK-W60-75W-20°-UNIV-STD

## Variations



**A**  
Base



**B**  
Base 2



**C**  
Pole Arm  
D=45mm

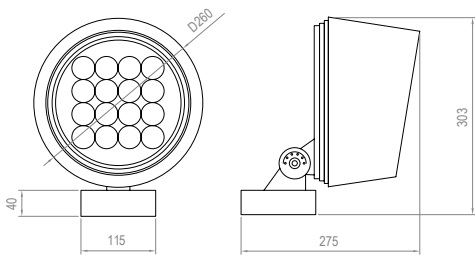


**D**  
Pole mounted  
D67-325mm

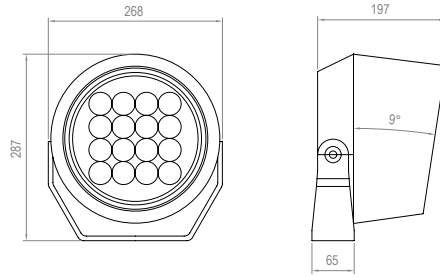


**E**  
Stripe mounted

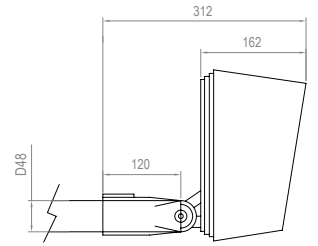
## Dimensions



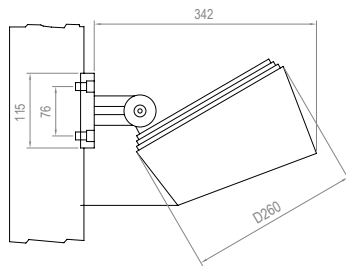
**TYPE A**



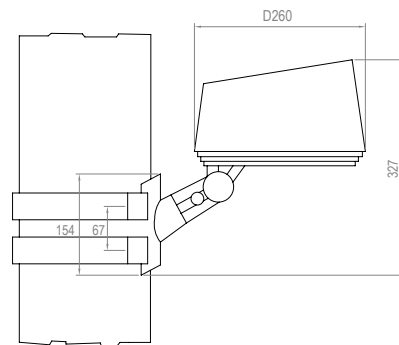
**TYPE B**



**TYPE C**



**TYPE D**



**TYPE E**

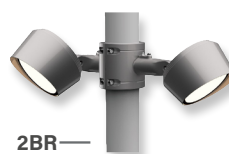
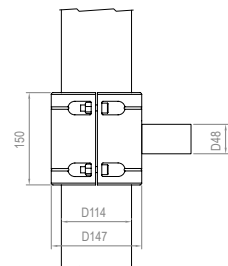
## Accessories

Code	Accessories
VL-F16	<p>HC Honeycomb Grid</p> <p>MSH Mesh</p>

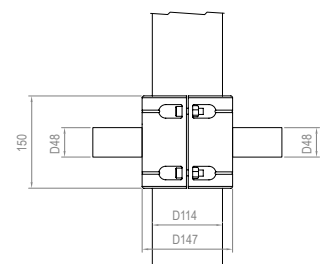
Code	Accessories
VL-F16	<p>*1BR Bracket for 1 projector</p> <p>*2BR Bracket for 2 projector</p> <p>*CBLX Special length cable</p> <p><i>* Must be used with Type C</i></p> <p><i>* Must be used with Type C</i></p> <p><i>* Instead of X, put length of cable needed</i></p> <p><i>Example: VL-F16-CBL-10m</i></p>



**1BR**

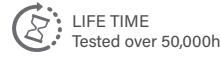
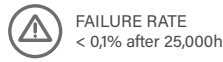


**2BR**



# FOX.9

iotaLAMP



CIRCULAR PROJECTORS  
**FOX SERIES**

## References

Code	Type	Finish	Light Color	Power	Lense		Voltage	Driver	
VL-F9	A Base	LG Light grey	<b>White</b>						
	B Base 2	DK Dark grey	W24 2400K	30W	1,5° (30W)	2,5°	UNIV 100-264Vac	STD ON/OFF	
	C Pole Arm	WH White	W27 2700K	35W	6°	12°		010 0-10V	
	D Pole mounted	BK Black	W30 3000K	45W	20°	30°	24 24Vdc	DALI	
	E Stripe mounted	RAL Any RAL color	W40 4000K		40°	60°		CAS Casambi	
	F Nut		W60 6000K		5x20°	10x70°			
	<b>Single Color (SC)</b>								
		R Red			35W	2,5°	6°	UNIV 100-264Vac	STD ON/OFF
		B Blue			45W	12°	20°		010 0-10V
		G Green				30°	40°	24 24Vdc	DALI
		A Amber				60°	5x20°		CAS Casambi
						10x70°	10x70°		
	<b>RGBW</b>								
	RGBW3			60W	15°	20°	UNIV 100-264Vac	DALI	
	4 in 1 Chip				30°	60°		DMX	
	RGB+W3000K				15x60°		36 36Vdc	CAS Casambi	
	RGBW4								
	4 in 1 Chip								
	RGB+W4000K								
	RGBW7								
	7 in 1 Chip								
	RGBWCLA								

Reference example

VL-F9-A-DK-W30-45W-2,5°-UNIV-DALI

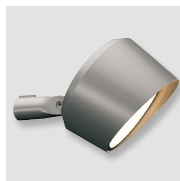
## Variations



**A**  
Base



**B**  
Base 2



**C**  
Pole Arm  
D=45mm



**D**  
Pole mounted  
D67-325mm

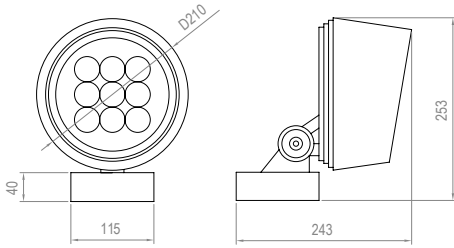


**E**  
Stripe mounted

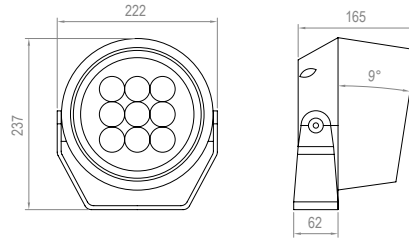


**F**  
Nut (M10x1,5mm)

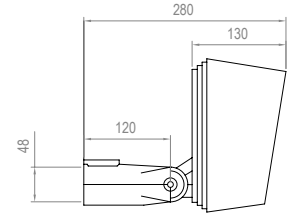
## Dimensions



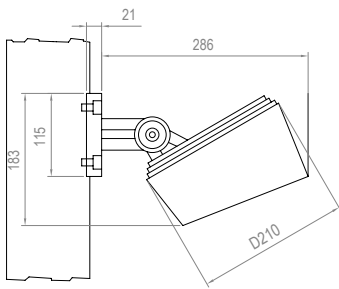
**TYPE A**



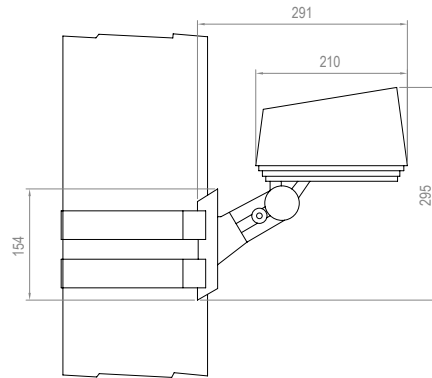
**TYPE B**



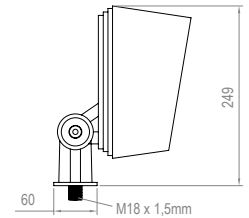
**TYPE C**



**TYPE D**



**TYPE E**

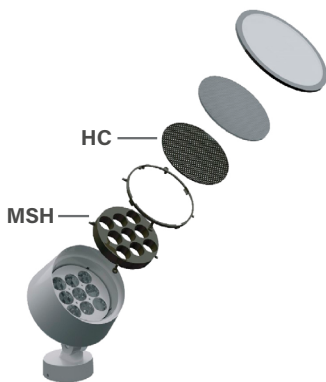


**TYPE F**

## Accessories

Code	Accessories
------	-------------

**VL-F9**      **HC** Honeycomb Grid  
**MSH** Mesh

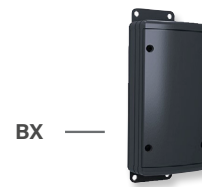
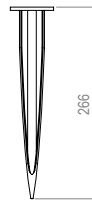


Code	Accessories
------	-------------

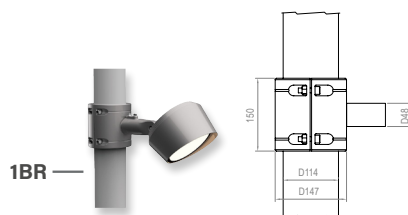
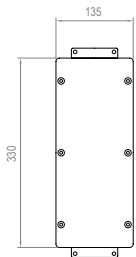
**VL-F9**      **\*SPK** SPIKE      *\* Must be used with Type F*  
*\* Must be used with Type C*  
**\*1BR** Bracket for 1 projector      *\* Must be used with Type C*  
**\*2BR** Bracket for 2 projector      *\* Must be used with Type F*  
**\*BX** Elevated Box      *\* Instead of X, put length of cable needed*  
**\*CBLX** Special length cable      *Example: VL-F9-CBL-10m*



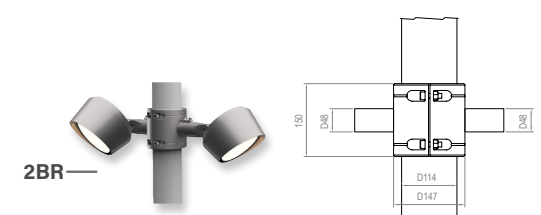
**SPK**



**BX**



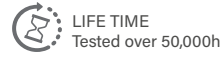
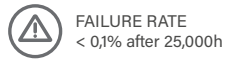
**1BR**



**2BR**

# FOX.6

iotaLAMP



CIRCULAR PROJECTORS  
**FOX SERIES**

## References

Code	Type	Finish	Light Color	Power	Lense		Voltage	Driver	
VL-F6	A Base	LG Light grey	<b>White</b>						
	B Base 2	DK Dark grey	W24 2400K	22W	1,5° (22W)	2,5°	UNIV 100-264Vac	STD ON/OFF	
	C Pole Arm	WH White	W27 2700K	30W	6°	12°		010 0-10V	
	D Pole mounted	BK Black	W30 3000K		20°	30°	24 24Vdc	DALI	
	E Stripe mounted	RAL Any RAL color	W40 4000K		40°	60°		CAS Casambi	
	F Nut		W60 6000K		5x20°	10x70°			
	<b>Single Color (SC)</b>								
	R Red			22W	2,5°	6°	UNIV 100-264Vac	STD ON/OFF	
	B Blue			30W	12°	20°		010 0-10V	
	G Green				30°	40°	24 24Vdc	DALI	
	A Amber				60°	5x20°		CAS Casambi	
	<b>RGBW</b>								
	RGBW3			30W	8°	15°	UNIV 100-264Vac	DALI	
	4 in 1 Chip			36W	20°	30°		DMX	
RGB+W3000K				60°	15x60°	24 24Vdc	CAS Casambi		
RGBW4									
4 in 1 Chip									
RGB+W4000K									

Reference example

VL-F6-A-DK-RGBW3-36W-15°-24-DMX

## Variations



**A**  
Base



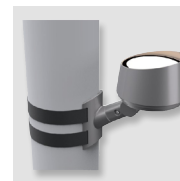
**B**  
Base 2



**C**  
Pole Arm  
D=45mm



**D**  
Pole mounted  
D67-325mm

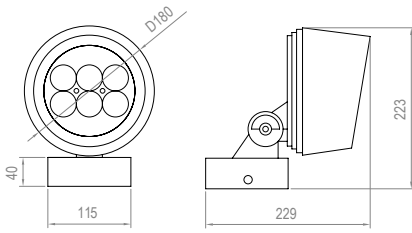


**E**  
Stripe mounted

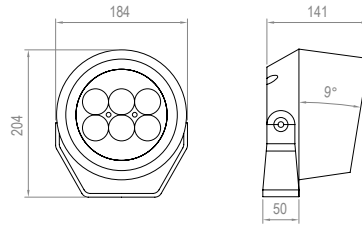


**F**  
Nut (M10x1,5mm)

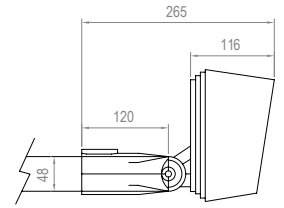
## Dimensions



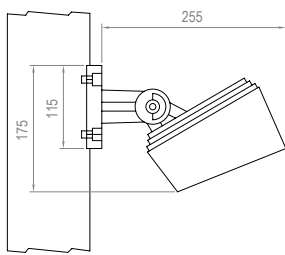
**TYPE A**



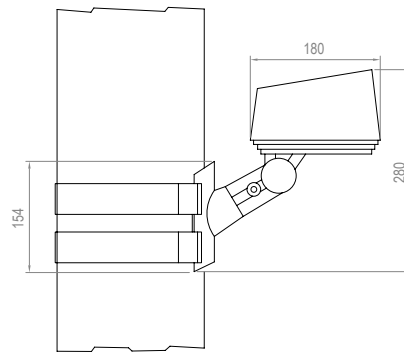
**TYPE B**



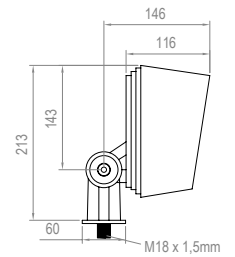
**TYPE C**



**TYPE D**



**TYPE E**

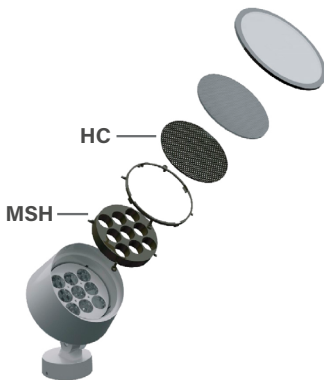


**TYPE F**

## Accessories

Code	Accessories
------	-------------

**VL-F6**      **HC** Honeycomb Grid  
**MSH** Mesh

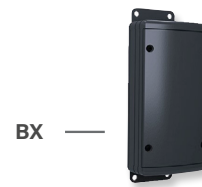
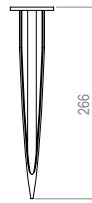


Code	Accessories
------	-------------

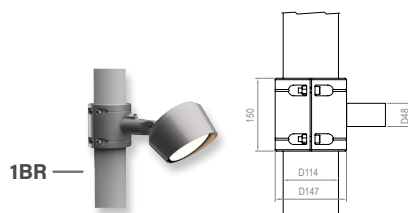
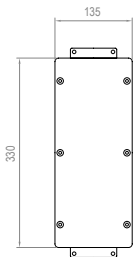
**VL-F6**      **\*SPK** SPIKE      *\* Must be used with Type F*  
*\* Must be used with Type C*  
**\*1BR** Bracket for 1 projector      *\* Must be used with Type C*  
**\*2BR** Bracket for 2 projector      *\* Must be used with Type F*  
**\*BX** Elevated Box      *\* Instead of X, put length of cable needed*  
**\*CBLX** Special length cable      *Example: VL-F6-CBL-10m*



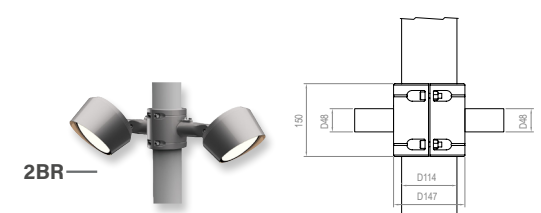
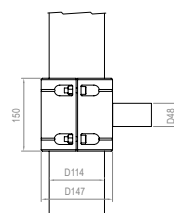
**SPK**



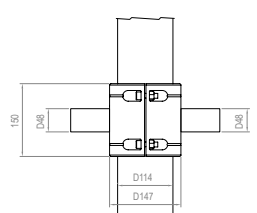
**BX**



**1BR**



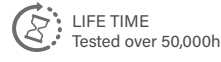
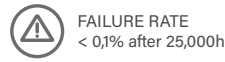
**2BR**





# FOX.4

iotaLAMP



CIRCULAR PROJECTORS  
**FOX SERIES**

## References

Code	Type	Finish	Light Color	Power	Lense		Voltage	Driver	
VL-F4	A Base	LG Light grey	<b>White</b>						
	B Base 2	DK Dark grey	W24 2400K	10W	1,5° (10W)	2,5°	UNIV 100-264Vac	STD ON/OFF	
	C Pole Arm	WH White	W27 2700K	15W	6°	12°	24 24Vdc	010 0-10V	
	D Pole mounted	BK Black	W30 3000K	20W	20°	30°		DALI	
	E Stripe mounted	RAL Any RAL color	W40 4000K		40°	60°		CAS Casambi	
	F Nut		W60 6000K		5x20°	10x70°			
				<b>Single Color (SC)</b>					
			R Red		15W	2,5°	6°	UNIV 100-264Vac	STD ON/OFF
			B Blue		20W	12°	20°	24 24Vdc	010 0-10V
			G Green			30°	40°		DALI
			A Amber			60°	5x20°		CAS Casambi
				<b>RGBW</b>					
			RGBW3		20W	15°	20°	24 24Vdc	DALI
		4 in 1 Chip			30°	60°		DMX	
		RGB+W3000K			15x60°			CAS Casambi	
		RGBW4							
		4 in 1 Chip							
		RGB+W4000K							

Reference example

VL-F4-A-WH-W24-10W-1,5°-UNIV-STD

## Variations



**A**  
Base



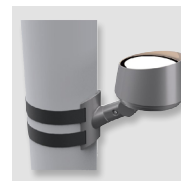
**B**  
Base 2



**C**  
Pole Arm  
D=45mm



**D**  
Pole mounted  
D67-325mm

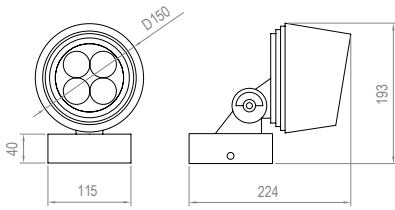


**E**  
Stripe mounted

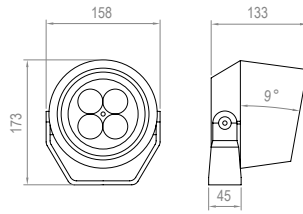


**F**  
Nut (M10x1,5mm)

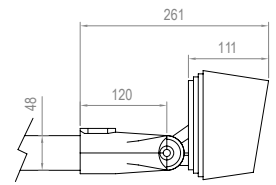
## Dimensions



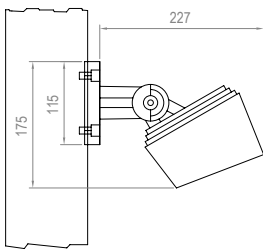
**TYPE A**



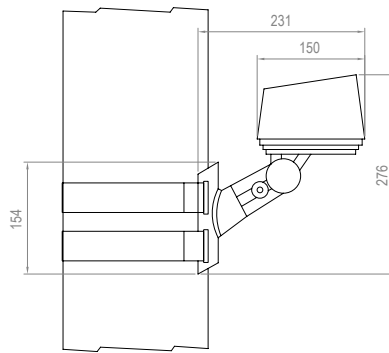
**TYPE B**



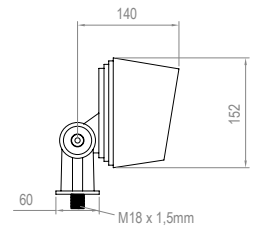
**TYPE C**



**TYPE D**



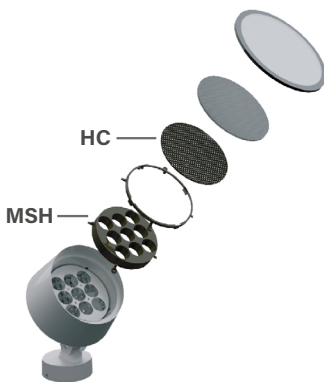
**TYPE E**



**TYPE F**

## Accessories

Code	Accessories
VL-F4	HC Honeycomb Grid MSH Mesh

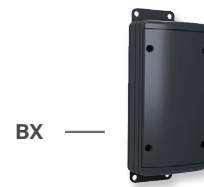
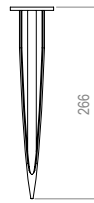


Code	Accessories
VL-F4	*SPK SPIKE *1BR Bracket for 1 projector *2BR Bracket for 2 projector *BX Elevated Box *CBLX Special length cable

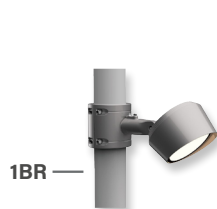
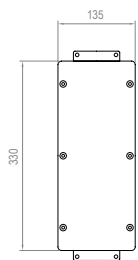
\* Must be used with Type F  
\* Must be used with Type C  
\* Must be used with Type F  
\* Instead of X, put length of cable needed  
Example: VL-F4-CBL-10m



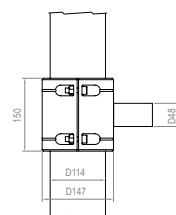
**SPK**



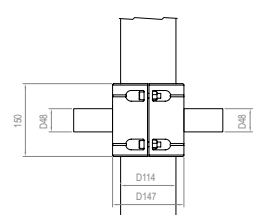
**BX**



**1BR**



**2BR**



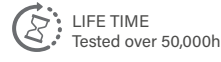
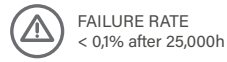
The background of the page is a light gray architectural floor plan. It features a grid of lines and various geometric shapes representing rooms, corridors, and furniture. The plan is oriented diagonally, with the top-left corner of the image showing a more detailed section of the building, including what appears to be a staircase and several rooms. The rest of the plan is more sparse, showing the overall layout of the space.

*iota***LAMP**

CIRCULAR PROJECTORS  
**SHELL SERIES**

# SHELL.5

*iota*LAMP



CIRCULAR PROJECTORS  
**SHELL SERIES**

## References

Code	Type	Finish	Light Color	Power	Lense		Voltage	Driver	
VL-SH5	A Base	LG Light grey	<b>White</b>						
	B Base 2	DK Dark grey	W24 2400K	45W	2,5° (45W)	6°	UNIV 100-264Vac	STD ON/OFF	
	C Pole Arm	WH White	W27 2700K	50W	12°	20°	24 24Vdc	010 0-10V	
	D Pole mounted	BK Black	W30 3000K	60°	30°	40°		DALI	
	E Stripe mounted	RAL Any RAL color	W40 4000K		60°	5x20°		CAS Casambi	
	F Nut			W60 6000K		10x70°			
				<b>Single Color (SC)</b>					
				R Red	45W	6°	12°	UNIV 100-264Vac	STD ON/OFF
				B Blue	50W	20°	30°	24 24Vdc	010 0-10V
				G Green		40°	60°		DALI
				A Amber		5x20°	10x70°		CAS Casambi
				<b>RGBW</b>					
			RGBW3	50W	15°	20°	UNIV 100-264Vac	DALI	
			4 in 1 Chip		30°	60°	24 24Vdc	DMX	
			RGB+W3000K		15x60°			CAS Casambi	
			RGBW4						
			4 in 1 Chip						
			RGB+W4000K						

Reference example

VL-SH5-A-DK-W30-45W-2,5°-UNIV-DALI

## Variations



**A**  
Base



**B**  
Base 2



**C**  
Pole Arm  
D=45mm



**D**  
Pole mounted  
D67-325mm

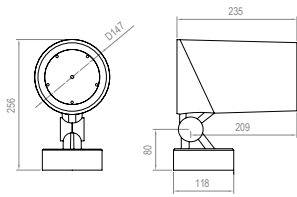


**E**  
Stripe mounted

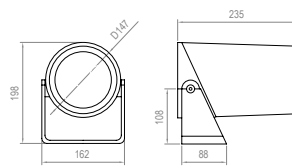


**F**  
Nut (M10x1,5mm)

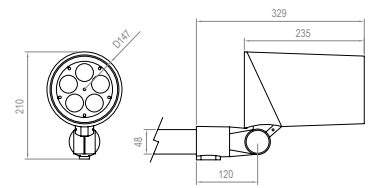
## Dimensions



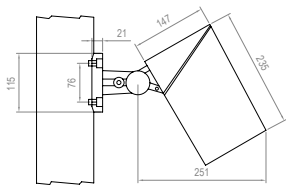
**TYPE A**



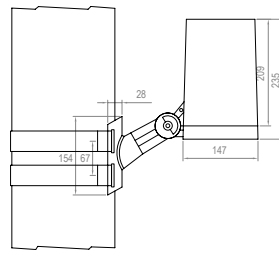
**TYPE B**



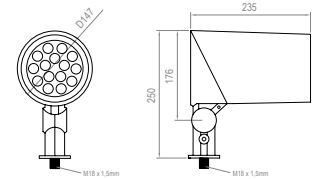
**TYPE C**



**TYPE D**



**TYPE E**



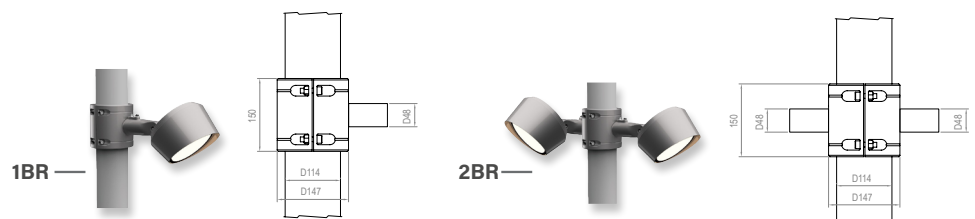
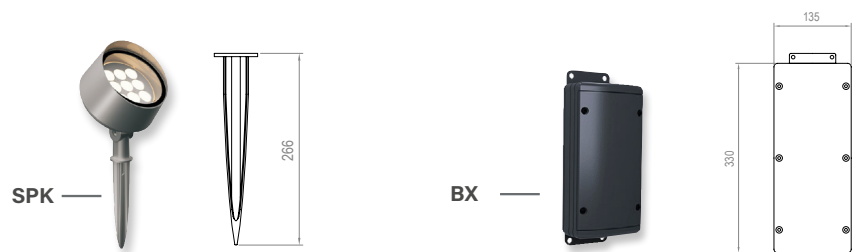
**TYPE F**

## Accessories

Code	Accessories
<b>VL-SH5</b>	<b>HC</b> Honeycomb Grid <b>MSH</b> Mesh <b>HO</b> Hood <b>VS</b> Visor

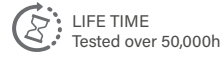
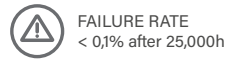
Code	Accessories
<b>VL-SH5</b>	<b>*SPK</b> SPIKE <b>*1BR</b> Bracket for 1 projector <b>*2BR</b> Bracket for 2 projector <b>*BX</b> Elevated Box <b>*CBLX</b> Special length cable

*\* 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-SH5-CBL-10m*



# SHELL.3

*iota*LAMP



CIRCULAR PROJECTORS  
**SHELL SERIES**

## References

Code	Type	Finish	Light Color	Power	Lense		Voltage	Driver	
VL-SH3	A Base	LG Light grey	<b>White</b>						
	B Base 2	DK Dark grey	W24 2400K	10W	1,5° (10W)	2,5°	UNIV 100-264Vac	STD ON/OFF	
	C Pole Arm	WH White	W27 2700K	12W	6°	12°	24 24Vdc	010 0-10V	
	D Pole mounted	BK Black	W30 3000K	15W	20°	30°		DALI	
	E Stripe mounted	RAL Any RAL color	W40 4000K	30W	40°	60°		CAS Casambi	
	F Nut		W60 6000K		5x20°	10x70°			
	<b>Single Color (SC)</b>								
	R Red			12W	6°	12°	UNIV 100-264Vac	STD ON/OFF	
	B Blue			15W	20°	30°	24 24Vdc	010 0-10V	
	G Green			30W	40°	60°		DALI	
	A Amber				5x20°	10x70°		CAS Casambi	
	<b>RGBW</b>								
RGBW3			12W	15°	20°	24 24Vdc	DALI		
4 in 1 Chip				30°	60°		DMX		
RGB+W3000K				15x60°			CAS Casambi		
RGBW4									
4 in 1 Chip									
RGB+W4000K									

Reference example

VL-SH3-A-WH-W24-10W-1,5°-UNIV-STD

## Variations



**A**  
Base



**B**  
Base 2



**C**  
Pole Arm  
D=45mm



**D**  
Pole mounted  
D67-325mm

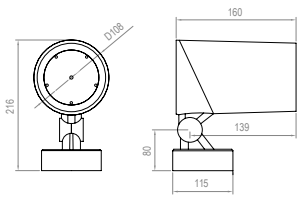


**E**  
Stripe mounted

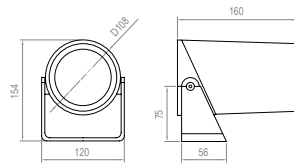


**F**  
Nut (M10x1,5mm)

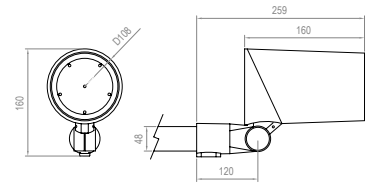
## Dimensions



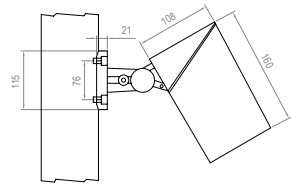
**TYPE A**



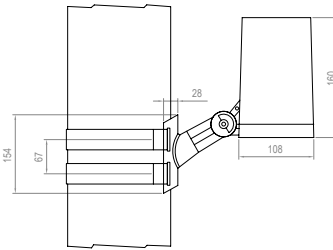
**TYPE B**



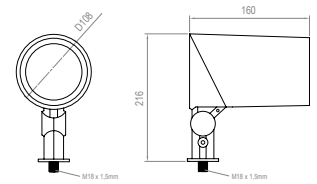
**TYPE C**



**TYPE D**



**TYPE E**



**TYPE F**

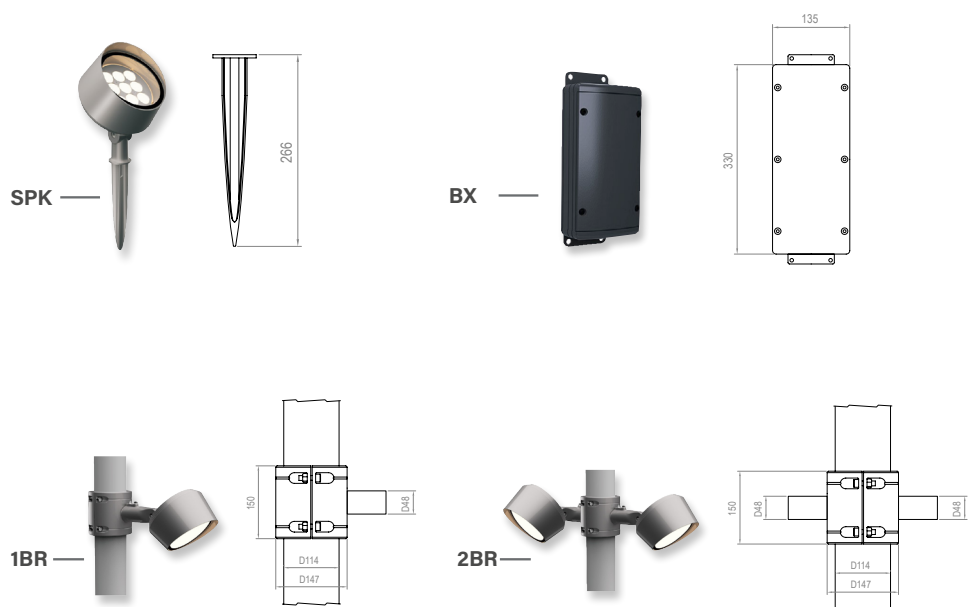
## Accessories

Code	Accessories
<b>VL-SH3</b>	<b>HC</b> Honeycomb Grid <b>MSH</b> Mesh <b>HO</b> Hood <b>VS</b> Visor



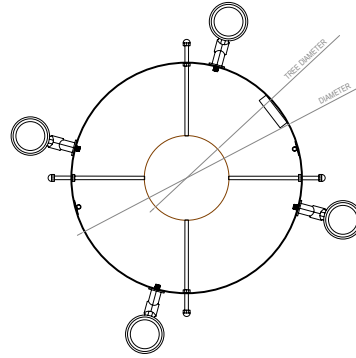
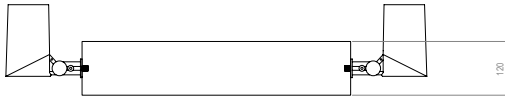
Code	Accessories
<b>VL-SH3</b>	<b>*SPK</b> SPIKE <b>*1BR</b> Bracket for 1 projector <b>*2BR</b> Bracket for 2 projector <b>*BX</b> Elevated Box <b>*CBLX</b> Special length cable

*\* 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-SH3-CBL-10m*



# Accessories

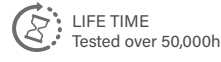
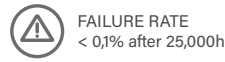
Code	Description	Diameter	N° of projectors
VL-SH3	RNG RING	50 50cm	2P 2 projectors
		60 60cm	3P 3 projectors
		70 70cm	4P 4 projectors
		80 80cm	6P 6 projectors
			8P 8 projectors
		<i>Suggested diameter = diameter of tree trunk + 10cm/15cm</i>	<i>* projectors references must be order separately</i>
			<i>** For 24Vdc projectors, ring can allocate 1 power supply for all projectors</i>





# SHELL.1

iotaLAMP



CIRCULAR PROJECTORS  
**SHELL SERIES**

## References

Code	Type	Finish	Light Color	Power	Lense		Voltage	Driver
VL-SH1	A Base	LG Light grey	<b>White</b>					
	B Base 2	DK Dark grey	<b>W24</b> 2400K	<b>10W</b>	<b>2,5°</b>	<b>8°</b>	<b>UNIV</b> 100-264Vac	<b>STD</b> ON/OFF
	D Pole mounted	WH White	<b>W27</b> 2700K		<b>15°</b>	<b>20°</b>		<b>24</b> 24Vdc
	F Nut	BK Black	<b>W30</b> 3000K		<b>30°</b>	<b>40°</b>	<b>RD</b> Remote DALI	
		RAL Any RAL color	<b>W40</b> 4000K		<b>60°</b>	<b>5x20°</b>	<b>RCAS</b> Remote Casambi	
			<b>W60</b> 6000K		<b>10x70°</b>			
			<b>White -COB Led module</b>					
			<b>W30</b> 300K	<b>16W</b>	<b>15°</b>	<b>24°</b>	<b>UNIV</b> 100-264Vac	<b>R010</b> Remote 0-10V
			<b>W40</b> 400K		<b>36°</b>	<b>50°</b>		<b>RD</b> Remote DALI
								<b>RCAS</b> Remote Casambi
			<b>Single Color (SC)</b>					
				<b>10W</b>	<b>3°</b>	<b>8°</b>	<b>UNIV</b> 100-264Vac	<b>STD</b> ON/OFF
			<b>R</b> Red		<b>12°</b>	<b>20°</b>		<b>24</b> 24Vdc
			<b>B</b> Blue		<b>30°</b>	<b>40°</b>	<b>RD</b> Remote DALI	
			<b>G</b> Green		<b>60°</b>	<b>5x20°</b>	<b>RCAS</b> Remote Casambi	
		<b>A</b> Amber	<b>10x70°</b>					
		<b>RGBW</b>						
		<b>RGBW3</b>	<b>8W</b>	<b>15°</b>	<b>20°</b>	<b>24</b> 24Vdc	<b>RD</b> Remote DALI	
		4 in 1 Chip RGB+W3000K		<b>30°</b>	<b>60°</b>		<b>DMX</b>	
		<b>RGBW4</b>		<b>15x60°</b>		<b>RCAS</b> Remote Casambi		
		4 in 1 Chip RGB+W4000K						

Reference example

VL-SH1-A-WH-W24-10W-60°-UNIV-STD

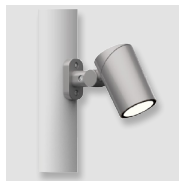
## Variations



**A**  
Base



**B**  
Base 2

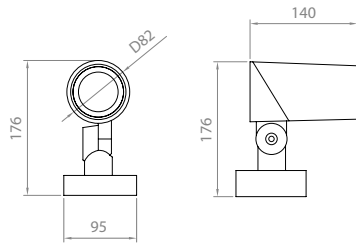


**D**  
Pole mounted  
D67-325mm

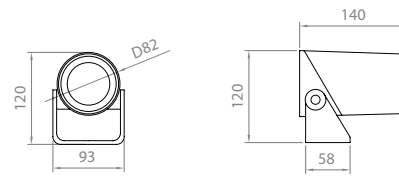


**F**  
Nut (M10x1,5mm)

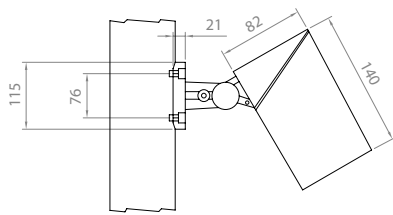
## Dimensions



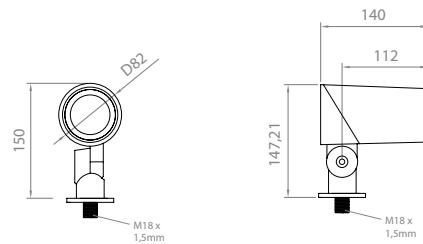
**TYPE A**



**TYPE B**



**TYPE D**



**TYPE F**

## Accessories

Code	Accessories
------	-------------

**VL-SH1**  
**HC** Honeycomb Grid  
**HO** Hood  
**VS** Visor



**HC**



**HO**



**VS**

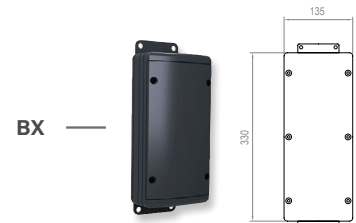
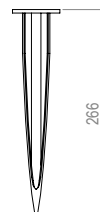
Code	Accessories
------	-------------

**VL-SH1**  
**\*SPK** SPIKE  
**\*1BR** Bracket for 1 projector  
**\*CBLX** Special length cable

*\* Must be used with Type F*  
*\* Must be used with Type C*  
*\* Instead of X, put length of cable needed*  
*Example: VL-SH1-CBL-10m*



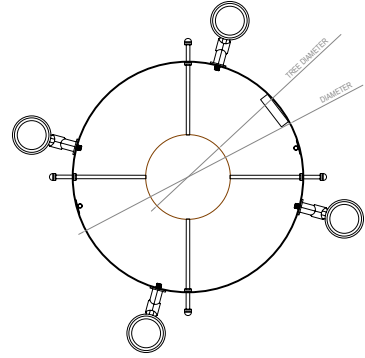
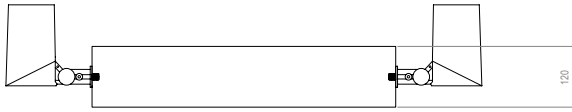
**SPK**



**BX**

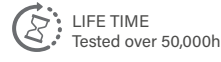
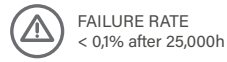
# Accessories

Code	Description	Diameter	N° of projectors
VL-SH1	RNG RING	50 50cm	2P 2 projectors
		60 60cm	3P 3 projectors
		70 70cm	4P 4 projectors
		80 80cm	6P 6 projectors
		<i>Suggested diameter = diameter of tree trunk + 10cm/15cm</i>	<i>* projectors references must be order separately</i>
			<i>** For 24Vdc projectors, ring can allocate 1 power supply for all projectors</i>



# SHELL.0

iotaLAMP



CIRCULAR PROJECTORS  
**SHELL SERIES**

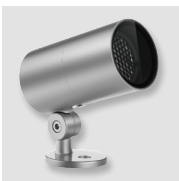
## References

Code	Type	Finish	Light Color	Power	Lense		Voltage	Driver			
VL-SH0	A Base F Nut	LG Light grey DK Dark grey WH White BK Black RAL Any RAL color	<b>White</b>								
			W24 2400K	10W	2,5°	6°	UNIV 100-264Vac	STD ON/OFF			
			W27 2700K		12°	20°		R010 Remote 0-10V			
			W30 3000K		30°	40°		12 12Vdc	RD Remote DALI		
			W40 4000K	10x70°	60°	5x20°	RCAS Casambi	RCAS Casambi			
			W60 6000K		<b>Single Color (SC)</b>						
			R Red		10W	6°		12°	UNIV 100-264Vac	STD ON/OFF	
			B Blue	20°		30°	R010 Remote 0-10V				
			G Green	40°		60°	12 12Vdc	RD Remote DALI			
			A Amber	5x20°		10x70°	RCAS Casambi				
			<b>RGBW</b>								
			RGBW3	10W	15°	20°	12 12Vdc	RD Remote DALI			
			4 in 1 Chip		30°	60°			DMX		
			RGB+W3000K		10x30°	10x60°			RCAS Casambi		
			RGBW4	<b>RGBW4</b>							
4 in 1 Chip	RGB+W4000K										

Reference example

VL-SH0-A-WH-W24-10W-60°-UNIV-CAS

## Variations

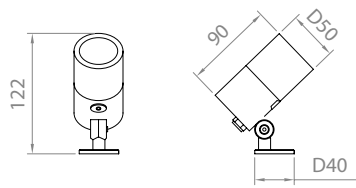


**A**  
Base

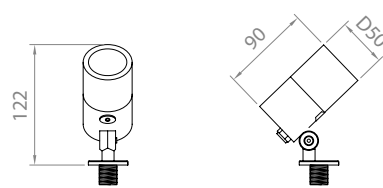


**F**  
Nut (M10x1,5mm)

## Dimensions





**TYPE A**



**TYPE F**

## Accessories

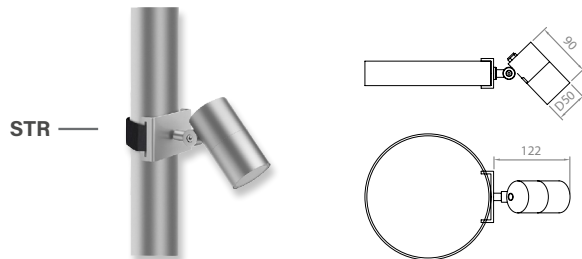
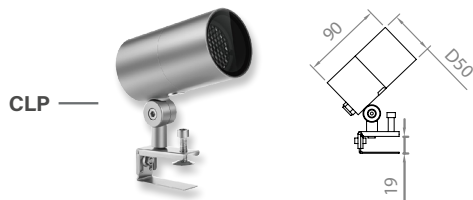
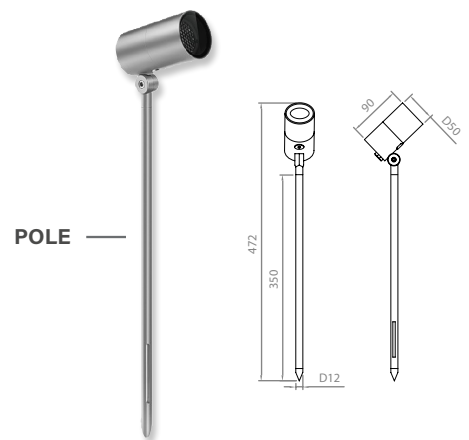
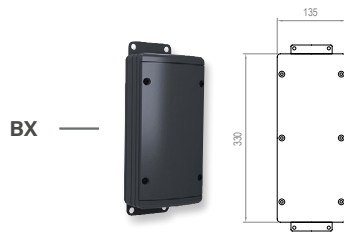
Code	Accessories
VL-SH0	<b>HC</b> Honeycomb Grid <b>HO</b> Hood 75 mm

Code	Accessories
VL-SH0	<b>*SPK SPIKE</b> <b>*BX</b> Elevated Box <b>*POLE</b> POLE <b>*CLP</b> CLAMP <b>*STR</b> STRIPE <b>*CBLX</b> Special length cable

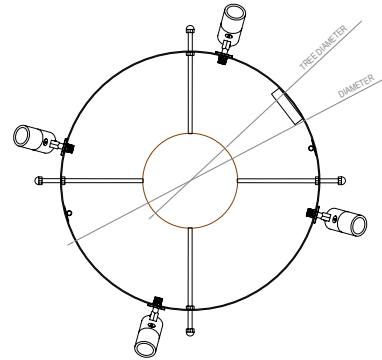
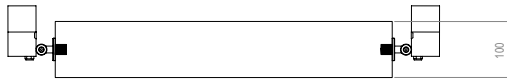
*\* Must be used with Type F*  
*\* Must be used with Type F*  
*\* Must be used with Type F*  
*\* Must be used with Type F*  
*\* Must be used with Type F*

*\* Instead of X, put length of cable needed*  
*Example: VL-SH0-CBL-10m*



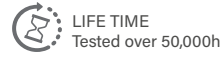
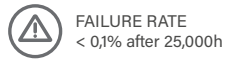
# Accessories

Code	Description	Diameter	N° of projectors
VL-SH0	RNG RING	50 50cm	2P 2 projectors
		60 60cm	3P 3 projectors
		70 70cm	4P 4 projectors
		80 80cm	6P 6 projectors
		Suggested diameter = diameter of tree trunk + 10cm/15cm	8P 8 projectors
			* projectors references must be order separetly
			** For 24Vdc projectors, ring can allocate 1 power supply for all projectors



# SHELL.MINI

*iota*LAMP



CIRCULAR PROJECTORS  
**SHELL SERIES**

## References

Code	Type	Finish	Light Color	Power	Lense		Voltage	Driver
VL-SH.MIN	A Base F Nut	LG Light grey	<b>White</b>	6W	8°	12°	UNIV 100-264Vac	STD ON/OFF
		DK Dark grey	W24 2400K					
	WH White	W27 2700K	40°		60°	12 12Vdc	R010 Remote 0-10V	
	BK Black	W30 3000K	15x30°		10x60°			RD Remote DALI
	RAL Any RAL color	W40 4000K	15x30°		10x70°	RCAS Casambi		
	W60 6000K							
	<b>Single Color (SC)</b>			6W	8°	12°	UNIV 100-264Vac	STD ON/OFF
	R Red	B Blue	20°					
	G Green	A Amber	40°		60°	12 12Vdc	R010 Remote 0-10V	
	15x30°	10x70°	RD Remote DALI					
	10x70°	RCAS Casambi						
	<b>RGBW</b>			6W	20°	40°	12 12Vdc	RD Remote DALI
	RGBW3	4 in 1 Chip	60°					
	RGB+W3000K	RGB+W4000K	15x25°		RCAS Casambi			
	RGBW4	4 in 1 Chip	RGB+W4000K					

Reference example

VL-SH.MIN-A-WH-W24-6W-60°-UNIV-STD

## Variations

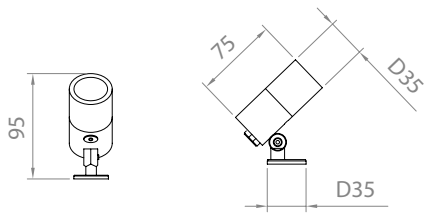


**A**  
Base

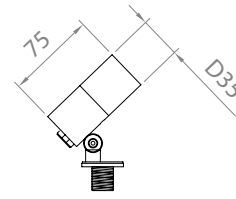


**F**  
Nut (M10x1,5mm)

## Dimensions



**TYPE A**





**TYPE F**

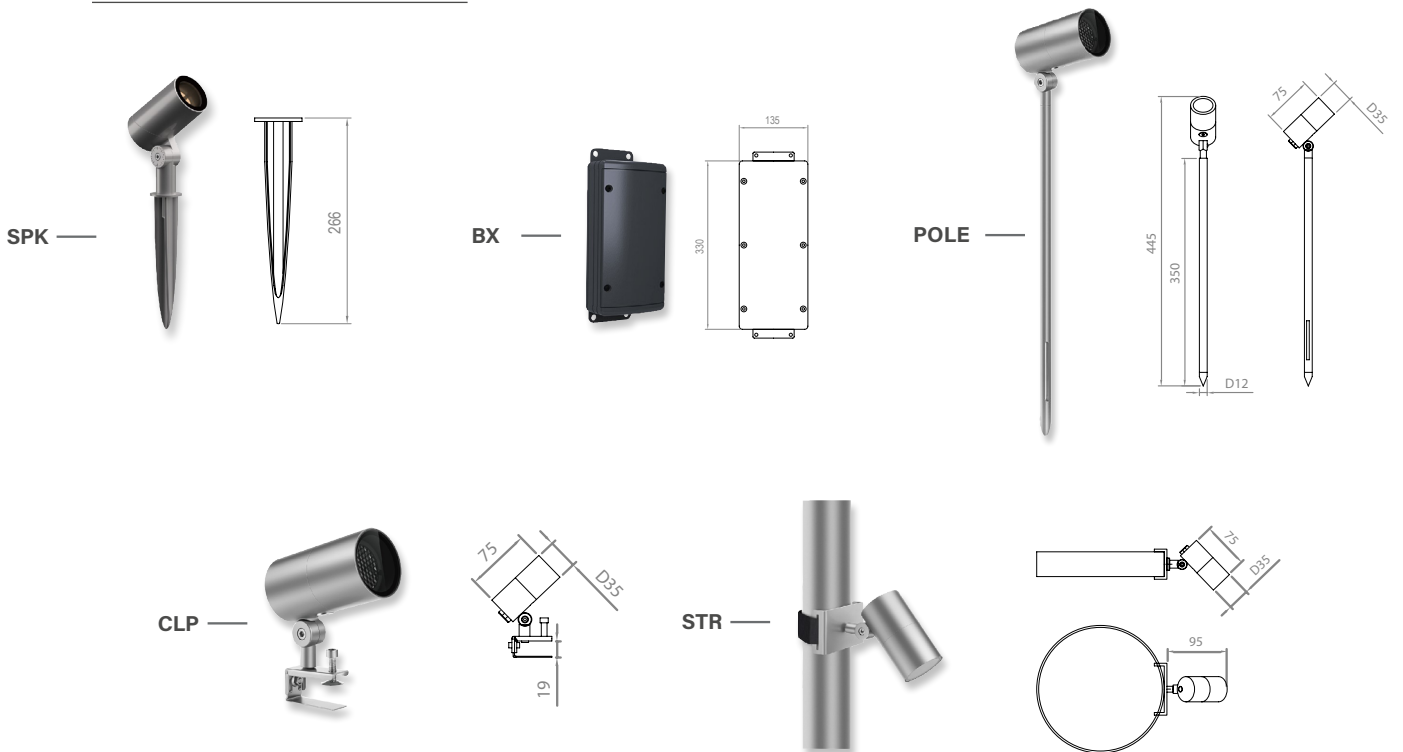
## Accessories

Code	Accessories
VL-SH.MIN	HC Honeycomb Grid HO Hood 57 mm

HC		HO	
----	------------------------------------------------------------------------------------	----	------------------------------------------------------------------------------------

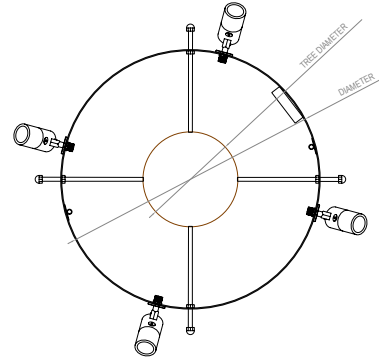
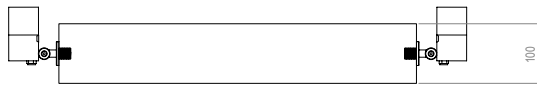
Code	Accessories
VL-SH.MIN	<ul style="list-style-type: none"> <li>*SPK SPIKE</li> <li>*BX Elevated Box</li> <li>*POLE POLE</li> <li>*CLP CLAMP</li> <li>*STR STRIPE</li> <li>*CBLX Special length cable</li> </ul> <p><i>* Must be used with Type F</i>  <i>* Must be used with Type F</i>  <i>* Must be used with Type F</i>  <i>* Must be used with Type F</i>  <i>* Must be used with Type F</i></p> <p><i>* Instead of X, put length of cable needed</i>  <i>Example: VL-SH.MIN-CBL-10m</i></p>





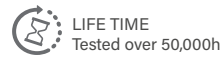
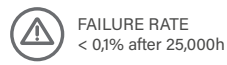
# Accessories

Code	Description	Diameter	N° of projectors
VL-SH.MIN	RNG RING	50 50cm	2P 2 projectors
		60 60cm	3P 3 projectors
		70 70cm	4P 4 projectors
		80 80cm	6P 6 projectors
			8P 8 projectors
	<i>Suggested diameter = diameter of tree trunk + 10cm/15cm</i>		<i>* projectors references must be order separetly</i>
			<i>** For 24Vdc projectors, ring can allocate 1 power supply for all projectors</i>



# SHELL.NANO

*iota*LAMP



CIRCULAR PROJECTORS  
**SHELL SERIES**

## References

Code	Type	Finish	Light Color	Power	Lense		Voltage	Driver	
VL-SH.NANO	A Base F Nut	LG Light grey	<b>White</b>	<b>3W</b>	20°	30°	12 12Vdc	<b>STD</b> ON/OFF	
		DK Dark grey	<b>W24</b> 2400K						40°
	WH White	<b>W27</b> 2700K	25x45°		24 12Vdc				
	BK Black	<b>W30</b> 3000K				<b>R010</b> Remote 0-10V			
	RAL Any RAL color	<b>W40</b> 4000K	<b>RD</b> Remote DALI						
		<b>W60</b> 6000K			<b>RCAS</b> Casambi				
				<b>Single Color (SC)</b>					
			R Red		<b>3W</b>	20°	30°	12 12Vdc	<b>STD</b> ON/OFF
			B Blue			40°	60°	24 12Vdc	<b>R010</b> Remote 0-10V
			G Green			25x45°	<b>RD</b> Remote DALI		
			A Amber					<b>RCAS</b> Casambi	

Reference example

VL-SH.NANO-A-WH-W24-3W-60°-24-STD

## Variations

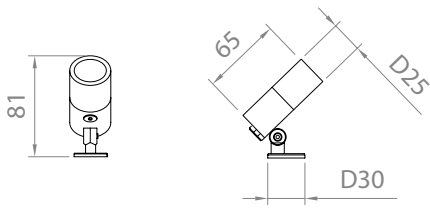


**A**  
Base

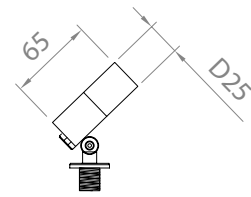


**F**  
Nut (M10x1,5mm)

## Dimensions



**TYPE A**



**TYPE F**

## Accessories

Code	Accessories
VL-SH.NANO	<b>HC</b> Honeycomb Grid <b>HO</b> Hood 48 mm

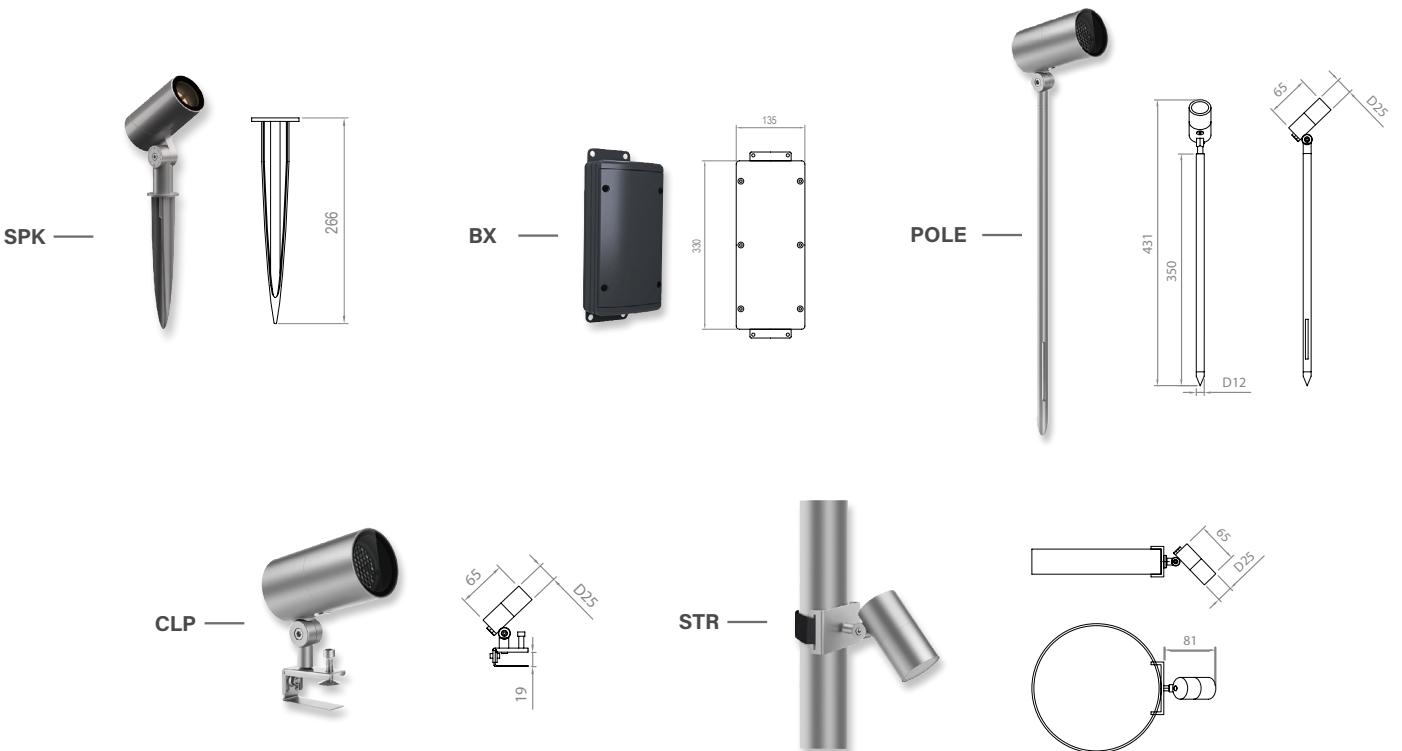
HC

HO

Code	Accessories
VL-SH.NANO	<b>*SPK</b> SPIKE <b>*BX</b> Elevated Box <b>*POLE</b> POLE <b>*CLP</b> CLAMP <b>*STR</b> STRIPE <b>*CBLX</b> Special length cable

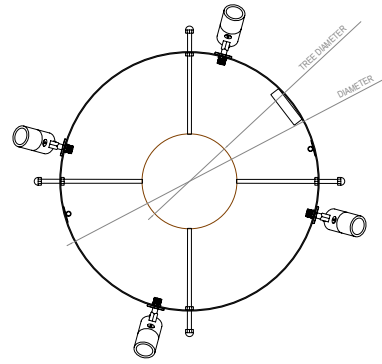
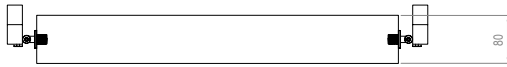
*\* Must be used with Type F*  
*\* Must be used with Type F*  
*\* Must be used with Type F*  
*\* Must be used with Type F*  
*\* Must be used with Type F*

*\* Instead of X, put length of cable needed*  
*Example: VL-SH.NANO-CBL-10m*



# Accessories

Code	Description	Diameter	N° of projectors
VL-SH.NANO	RNG RING	50 50cm	2P 2 projectors
		60 60cm	3P 3 projectors
		70 70cm	4P 4 projectors
		80 80cm	6P 6 projectors
		<i>Suggested diameter = diameter of tree trunk + 10cm/15cm</i>	<i>* projectors references must be order separetly</i>
			<i>** For 24Vdc projectors, ring can allocate 1 power supply for all projectors</i>



The background of the page is a light gray architectural floor plan. It features a grid of lines and various geometric shapes such as circles, squares, and rectangles, representing a technical drawing of a building's layout. The drawing is oriented diagonally, with the top-left corner of the plan towards the top-left of the page.

*iota***LAMP**

CIRCULAR PROJECTORS  
**ISVI SERIES**



# ISVI.18

*iota*LAMP

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

Reference example

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

## Variations



**A**  
Base



**B**  
Base 2

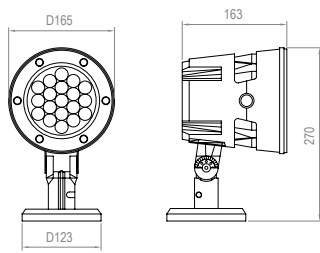


**C**  
Pole Arm  
D=45mm

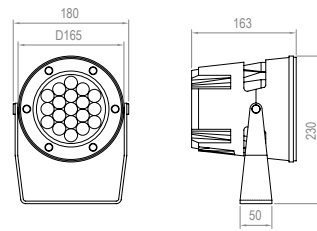


**F**  
Nut (M10x1,5mm)

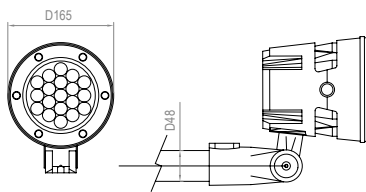
## Dimensions



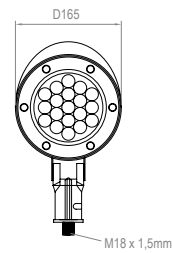
**TYPE A**



**TYPE B**



**TYPE C**



**TYPE F**

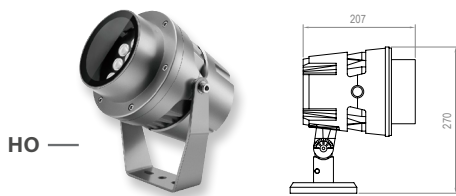
## Accessories

Code	Accessories
------	-------------

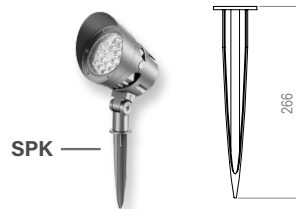
**VL-IV18**  
**HO** Hood  
**VS** Visor

Code	Accessories
------	-------------

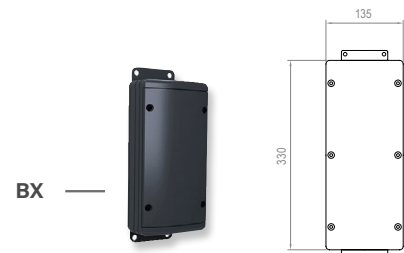
**VL-IV18**  
**\*SPK** SPIKE  
**\*1BR** Bracket for 1 projector  
**\*2BR** Bracket for 2 projector  
**\*BX** Elevated Box  
**\*CBLX** Special length cable  
*\* Must be used with Type F*  
*\* Must be used with Type C*  
*\* Must be used with Type C*  
*\* Must be used with Type F*  
*\* Instead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



**HO**



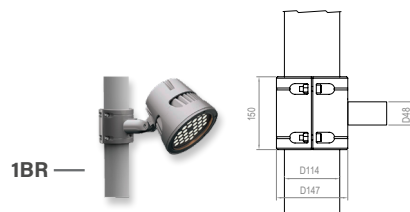
**SPK**



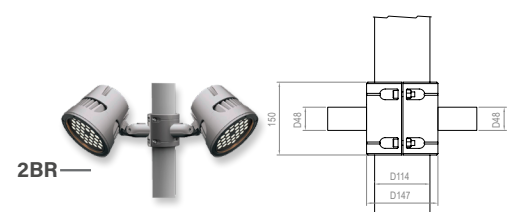
**BX**



**VS**



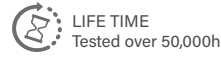
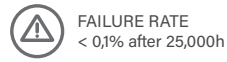
**1BR**



**2BR**

# ISVI.9

*iota*LAMP



CIRCULAR PROJECTORS  
**ISVI SERIES**

## References

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

Reference example

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

## Variations



**A**  
Base



**B**  
Base 2



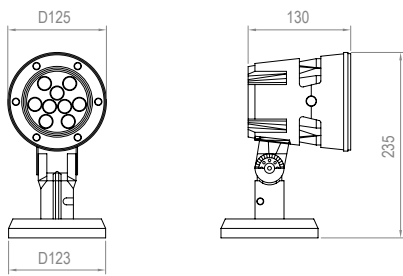
**C**  
Pole Arm  
D=45mm



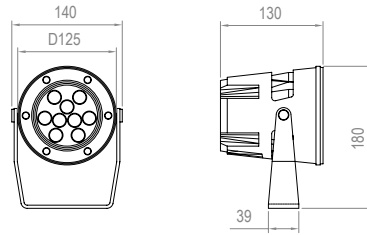
**F**  
Nut (M10x1,5mm)



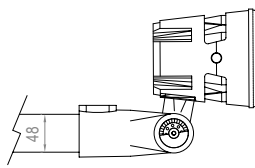
## Dimensions



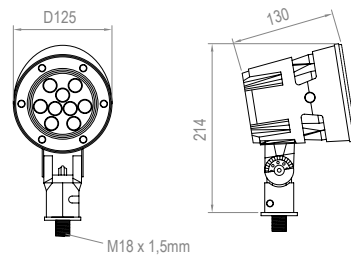
**TYPE A**



**TYPE B**



**TYPE C**



**TYPE F**

## Accessories

Code	Accessories
------	-------------

**VL-IV9**

**HO** Hood  
**VS** Visor

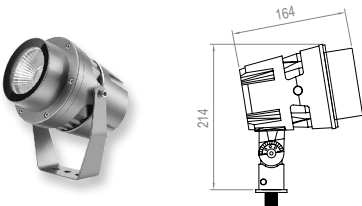
Code	Accessories
------	-------------

**VL-IV9**

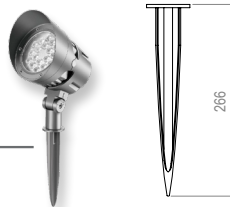
**\*SPK** SPIKE  
**\*1BR** Bracket for 1 projector  
**\*2BR** Bracket for 2 projector  
**\*BX** Elevated Box  
**\*CBLX** Special length cable

*\* 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*

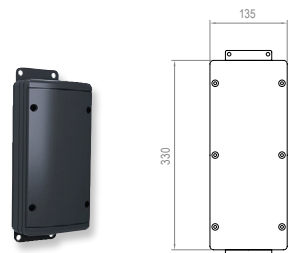
**HO**



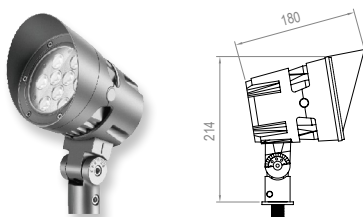
**SPK**



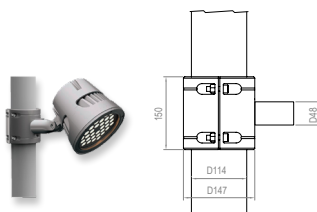
**BX**



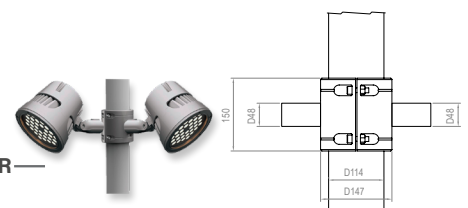
**VS**



**1BR**

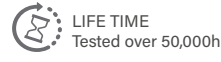
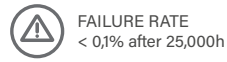


**2BR**



# ISVI.3

iotaLAMP



CIRCULAR PROJECTORS  
**ISVI SERIES**

## References

Code	Type	Finish	Light Color	Power	Lense		Voltage	Driver	
VL-IV3	A Base	LG Light grey	<b>White</b>						
	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						
				<b>Single Color (SC)</b>					
				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

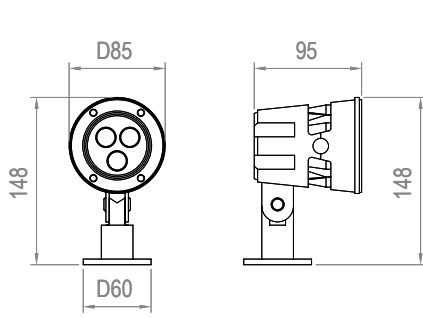


**B**  
Base 2

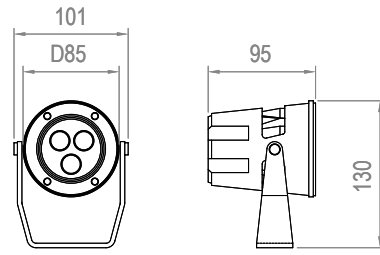


**F**  
Nut (M10x1,5mm)

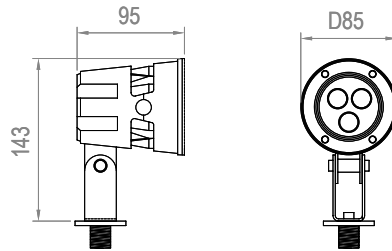
## Dimensions



**TYPE A**



**TYPE B**



**TYPE F**

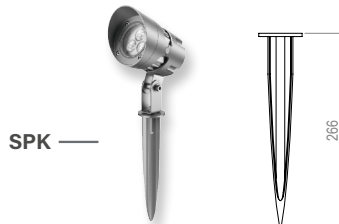
## Accessories

Code	Accessories
VL-IV3	VS Visor



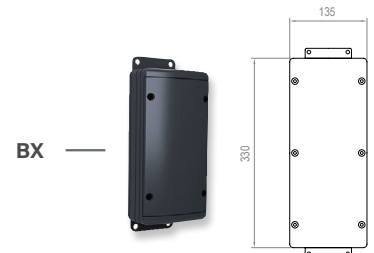
**VS**

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



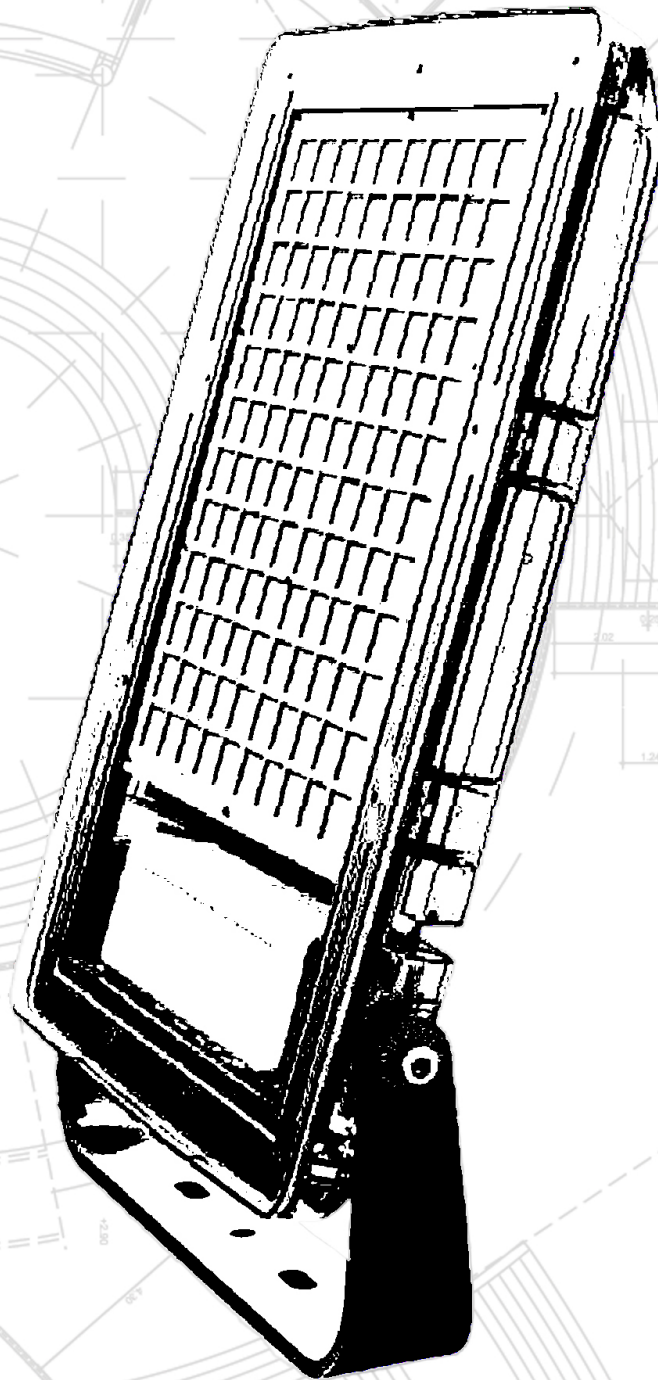
**SPK**

*\* 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*



**BX**

*iota***LAMP**



**RECTANGULAR** PROJECTORS

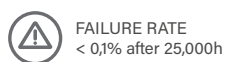
The background of the page is a light gray architectural floor plan. It features a grid of lines and various geometric shapes representing rooms, corridors, and furniture. The plan is oriented diagonally, with the top-left corner of the image showing a more detailed section of the building, including what appears to be a staircase and several rooms. The rest of the plan is more sparse, showing the overall layout of the space.

*iota***LAMP**

RECTANGULAR PROJECTORS  
**KUBO SERIES**

# KUBO.25

iotaLAMP



RECTANGULAR PROJECTORS  
**KUBO SERIES**

## References

Code	Type	Finish	Light Color	Power	Lense		Voltage	Driver	
VL-KUB25	A Base	LG Light grey	<b>White</b>						
	B Base 2	DK Dark grey	<b>W24</b> 2400K	<b>90W</b>	<b>1,5°</b> (90W)	<b>2,5°</b>	<b>UNIV</b> 100-264Vac	<b>STD</b> ON/OFF	
	C Pole Arm	WH White	<b>W27</b> 2700K	<b>120W</b>	<b>4,5°</b>	<b>8°</b>		<b>010</b> 0-10V	
		BK Black	<b>W30</b> 3000K		<b>12°</b>	<b>20°</b>		<b>DALI</b>	
		RAL Any RAL color	<b>W40</b> 4000K		<b>30°</b>	<b>40°</b>		<b>CAS</b> Casambi	
			<b>W60</b> 6000K		<b>60°</b>	<b>5x20°</b>			
						<b>10x70°</b>	<b>ASYM</b>		
				<b>Single Color (SC)</b>					
				<b>R</b> Red	<b>120W</b>	<b>4,5°</b>	<b>8°</b>	<b>UNIV</b> 100-264Vac	<b>STD</b> ON/OFF
				<b>B</b> Blue		<b>12°</b>	<b>20°</b>		<b>010</b> 0-10V
				<b>G</b> Green		<b>30°</b>	<b>40°</b>		<b>DALI</b>
				<b>A</b> Amber		<b>60°</b>	<b>5x20°</b>		<b>CAS</b> Casambi
						<b>10x70°</b>			
				<b>RGBW</b>					
				<b>RGBW3</b>	<b>150W</b>	<b>8°</b>	<b>15°</b>	<b>UNIV</b> 100-264Vac	<b>DALI</b>
			4 in 1 Chip		<b>20°</b>	<b>30°</b>		<b>DMX</b>	
			RGB+W3000K		<b>60°</b>	<b>15x60°</b>	<b>36</b> 36Vdc	<b>CAS</b> Casambi	
			<b>RGBW4</b>						
			4 in 1 Chip						
			RGB+W4000K						
			<b>RGBW7</b>						
			7 in 1 Chip						
			RGBWCLA						

Reference example

VL-KUB25-C-DK-W60-120W-60°-UNIV-STD

## Variations



**A**  
Base

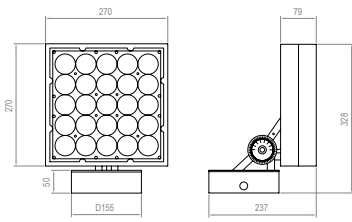


**B**  
Base 2

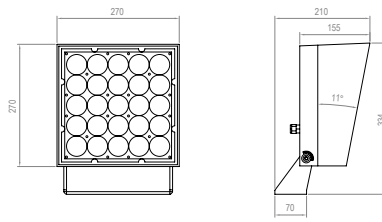


**C**  
Pole Arm  
D=45mm

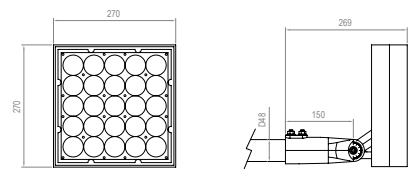
## Dimensions



**TYPE A**



**TYPE B**

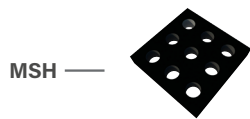
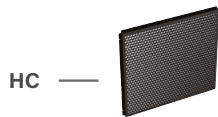


**TYPE C**

## Accessories

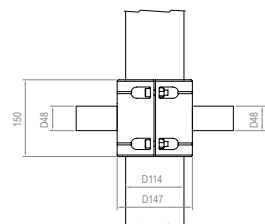
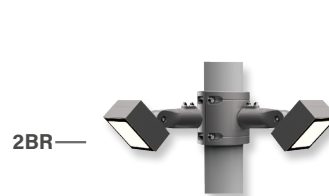
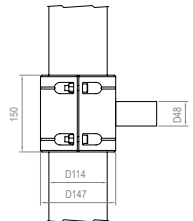
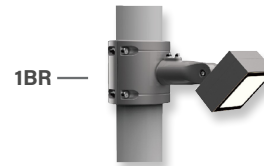
Code	Accessories
------	-------------

**VL-KUB25** HC Honeycomb Grid  
MSH Mesh



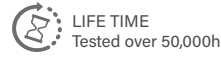
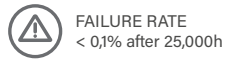
Code	Accessories
------	-------------

**VL-KUB25** SHD Shields  
 \*1BR Bracket for 1 projector  
 \*2BR Bracket for 2 projector  
 \*CBLX Special length cable  
*\* Must be used with Type C*  
*\* Must be used with Type C*  
*\* Instead of X, put length of cable needed*  
 Example: VL-KUB25-CBL-10m



# KUBO.16

*iota*LAMP



RECTANGULAR PROJECTORS  
**KUBO SERIES**

## References

Code	Type	Finish	Light Color	Power	Lense		Voltage	Driver	
VL-KUB16	A Base	LG Light grey	<b>White</b>						
	B Base 2	DK Dark grey	<b>W24</b> 2400K	<b>50W</b>	<b>1,5°</b> (50W)	<b>2,5°</b>	UNIV 100-264Vac	STD ON/OFF	
	C Pole Arm	WH White	<b>W27</b> 2700K	<b>75W</b>	<b>4,5°</b>	<b>8°</b>		010 0-10V	
	D Pole mounted	BK Black	<b>W30</b> 3000K		<b>12°</b>	<b>20°</b>	DALI	CAS Casambi	
	E Stripe mounted	RAL Any RAL color	<b>W40</b> 4000K		<b>30°</b>	<b>40°</b>			
				<b>W60</b> 6000K		<b>60°</b>	<b>5x20°</b>		
						<b>10x70°</b>	<b>ASYM</b>		
				<b>Single Color (SC)</b>					
				<b>R</b> Red	<b>75W</b>	<b>2,5°</b>	<b>6°</b>	UNIV 100-264Vac	STD ON/OFF
				<b>B</b> Blue		<b>12°</b>	<b>20°</b>		010 0-10V
				<b>G</b> Green		<b>30°</b>	<b>40°</b>	DALI	CAS Casambi
				<b>A</b> Amber		<b>60°</b>	<b>5x20°</b>		
						<b>10x70°</b>			
				<b>RGBW</b>					
				<b>RGBW3</b>	<b>100W</b>	<b>15°</b>	<b>20°</b>	UNIV 100-264Vac	DALI
			4 in 1 Chip		<b>30°</b>	<b>60°</b>	DMX		
			RGB+W3000K		<b>15x60°</b>		36 36Vdc	CAS Casambi	
			<b>RGBW4</b>						
			4 in 1 Chip						
			RGB+W4000K						
			<b>RGBW7</b>						
			7 in 1 Chip						
			RGBWCLA						

Reference example

VL-KUB16-C-DK-W60-75W-20°-UNIV-STD

## Variations



**A**  
Base



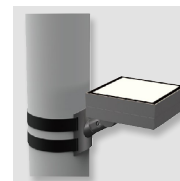
**B**  
Base 2



**C**  
Pole Arm  
D=45mm



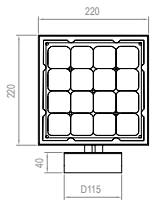
**D**  
Pole mounted  
D67-325mm



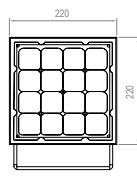
**E**  
Stripe mounted



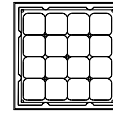
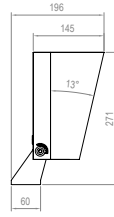
## Dimensions



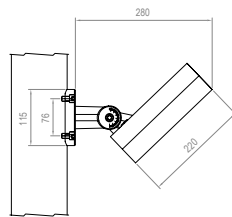
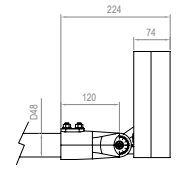
**TYPE A**



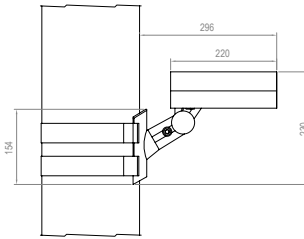
**TYPE B**



**TYPE C**



**TYPE D**



**TYPE E**

## Accessories

Code	Accessories
------	-------------

VL-KUB16

HC Honeycomb Grid  
MSH Mesh

HC



MSH



Code	Accessories
------	-------------

VL-KUB16

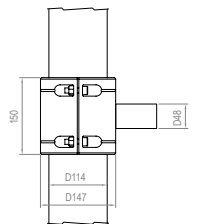
SHD Shields  
\*1BR Bracket for 1 projector  
\*2BR Bracket for 2 projector  
\*CBLX Special length cable

\* Must be used with Type C  
\* Must be used with Type C  
\* Instead of X, put length of cable needed  
Example: VL-KUB25-CBL-10m

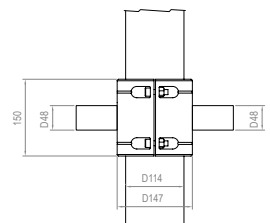
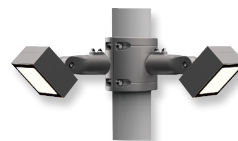
SHD



1BR

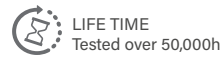
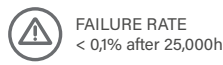


2BR



# KUBO.9

*iota*LAMP



RECTANGULAR PROJECTORS  
**KUBO SERIES**

## References

Code	Type	Finish	Light Color	Power	Lense		Voltage	Driver	
VL-KUB9	A Base	LG Light grey	<b>White</b>						
	B Base 2	DK Dark grey	W24 2400K	45W	2°	4,5°	UNIV 100-264Vac	STD ON/OFF	
	C Pole Arm	WH White	W27 2700K		8°	12°			
	D Pole mounted	BK Black	W30 3000K	60W	20°	30°	24 24Vdc	010 0-10V	
	E Stripe mounted	RAL Any RAL color	W40 4000K		40°	60°			
	F Nut		W60 6000K		5x20°	10x70°			DALI
				<b>Single Color (SC)</b>					
				R Red	45W	4,5°	8°	UNIV 100-264Vac	STD ON/OFF
				B Blue		12°	20°		
				G Green		30°	40°	24 24Vdc	010 0-10V
				A Amber		60°	5x20°		
				<b>RGBW</b>					
				RGBW3	60W	15°	20°	UNIV 100-264Vac	DALI
				4 in 1 Chip		30°	60°		
			RGB+W3000K	15x60°			36 36Vdc	DMX	
			RGBW4						CAS Casambi
			4 in 1 Chip						
			RGB+W4000K						

Reference example

VL-KUB9-A-DK-W30-45W-2,5°-UNIV-DALI

## Variations



**A**  
Base



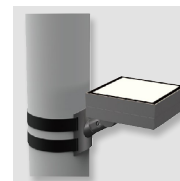
**B**  
Base 2



**C**  
Pole Arm  
D=45mm



**D**  
Pole mounted  
D67-325mm

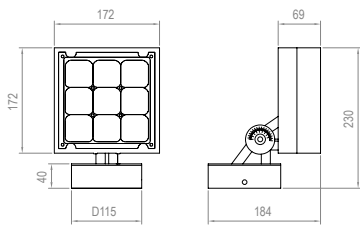


**E**  
Stripe mounted

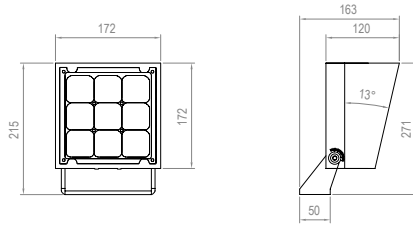


**F**  
Nut (M10x1,5mm)

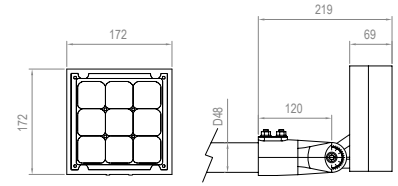
## Dimensions



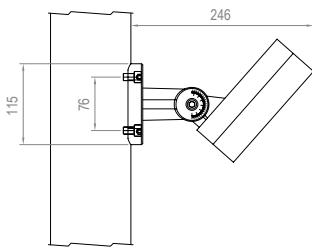
**TYPE A**



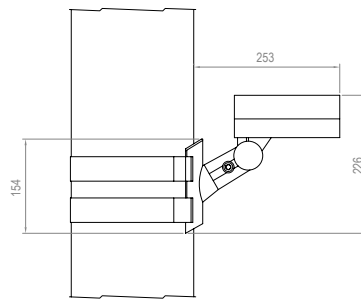
**TYPE B**



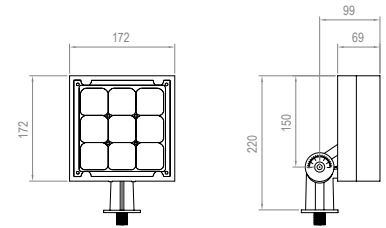
**TYPE C**



**TYPE D**



**TYPE E**



**TYPE F**

## Accessories

Code	Accessories
VL-KUB9	HC Honeycomb Grid MSH Mesh

HC



MSH



Code	Accessories
VL-KUB9	SHD Shields *SPK SPIKE *1BR Braket for 1 projector *2BR Braket for 2 projector *BX Elevated Box *CBLX Special length cable

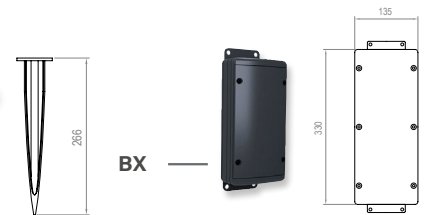
SHD



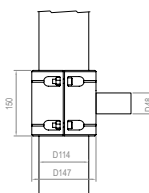
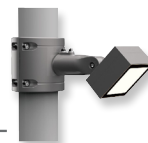
SPK



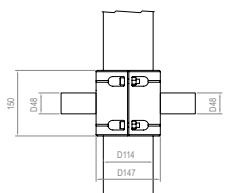
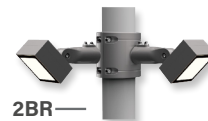
BX



1BR



2BR

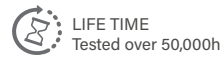
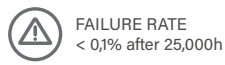


- \* Must be used with Type F
- \* Must be used with Type C
- \* Must be used with Type C
- \* Must be used with Type F
- \* Instead of X, put length of cable needed

Example: VL-KUB9-CBL-10m

# KUBO.4

iotaLAMP



RECTANGULAR PROJECTORS  
**KUBO SERIES**

## References

Code	Type	Finish	Light Color	Power	Lense		Voltage	Driver	
VL-KUB4	A Base	LG Light grey	<b>White</b>						
	B Base 2	DK Dark grey	W24 2400K	20W	2°	4,5°	UNIV 100-264Vac	STD ON/OFF	
	C Pole Arm	WH White	W27 2700K		8°	12°			
	D Pole mounted	BK Black	W30 3000K	20W	20°	30°	24 24Vdc	010 0-10V	
	E Stripe mounted	RAL Any RAL color	W40 4000K		40°	60°			
	F Nut		W60 6000K		5x20°	10x70°			DALI
						ASYM		CAS Casambi	
				<b>Single Color (SC)</b>					
				R Red	20W	4,5°	8°	UNIV 100-264Vac	STD ON/OFF
				B Blue		12°	20°		
				G Green	20W	30°	40°	24 24Vdc	010 0-10V
				A Amber		60°	5x20°		
						10x70°			
								CAS Casambi	
				<b>RGBW</b>					
			RGBW3	20W	8°	20°	24 24Vdc	DALI	
			4 in 1 Chip		15°	60°			
			RGB+W3000K	30W	30°			DMX	
			RGBW4		15x60°				
			4 in 1 Chip						CAS Casambi
			RGB+W4000K						

Reference example

VL-KUB4-A-WH-W24-20W-60°-STD

## Variations



**A**  
Base



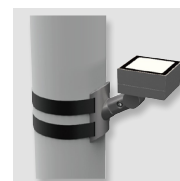
**B**  
Base 2



**C**  
Pole Arm  
D=45mm



**D**  
Pole mounted  
D67-325mm

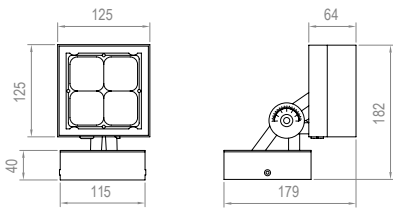


**E**  
Stripe mounted

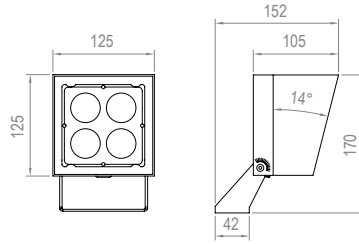


**F**  
Nut (M10x1,5mm)

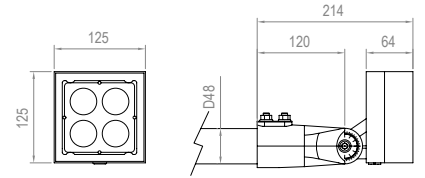
## Dimensions



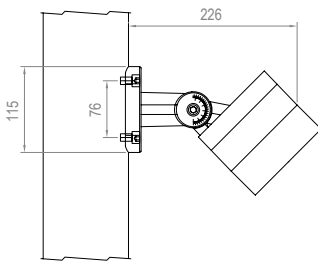
**TYPE A**



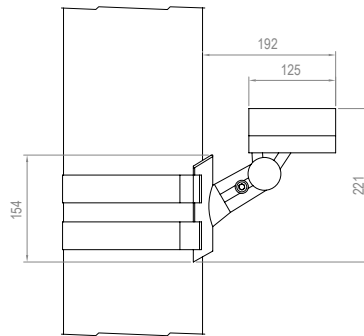
**TYPE B**



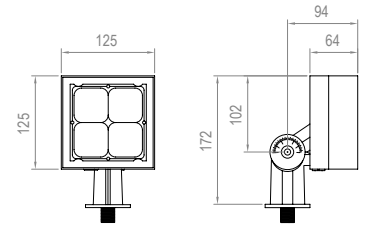
**TYPE C**



**TYPE D**



**TYPE E**



**TYPE F**

## Accessories

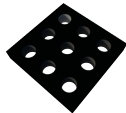
Code	Accessories
------	-------------

**VL-KUB4** HC Honeycomb Grid  
MSH Mesh

HC



MSH



Code	Accessories
------	-------------

**VL-KUB4** SHD Shields  
\*SPK SPIKE  
\*1BR Braket for 1 projector  
\*2BR Braket 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-KUB9-CBL-10m*

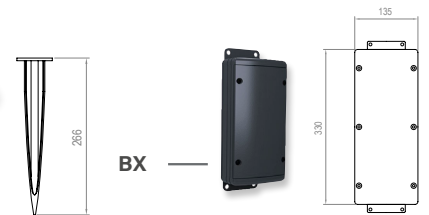
SHD



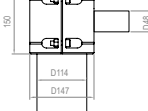
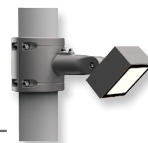
SPK



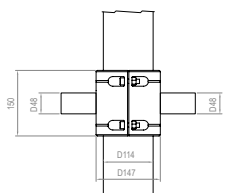
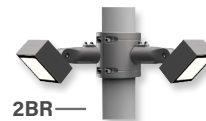
BX



1BR



2BR



# KUBO.1

iotaLAMP



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			

RECTANGULAR PROJECTORS  
**KUBO SERIES**

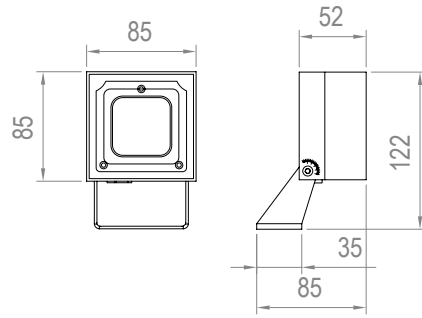
## References

Code	Finish	Light Color	Power	Lense		Voltage	Driver
VL-KUB1	<b>LG</b> Light grey <b>DK</b> Dark grey <b>WH</b> White <b>BK</b> Black <b>RAL</b> Any RAL color	<b>White</b>					
		<b>W24</b> 2400K	<b>10W</b>	<b>2°</b>	<b>4,5°</b>	<b>UNIV</b> 100-264Vac	<b>STD</b> ON/OFF
		<b>W27</b> 2700K		<b>8°</b>	<b>12°</b>		<b>24</b> 24Vdc
		<b>W30</b> 3000K		<b>20°</b>	<b>30°</b>	<b>RD</b> Remote DALI	
		<b>W40</b> 4000K		<b>40°</b>	<b>60°</b>	<b>CAS</b> Casambi	
		<b>W60</b> 6000K		<b>5x20°</b>	<b>10x70°</b>		
		<b>Single Color (SC)</b>					
		<b>R</b> Red	<b>10W</b>	<b>4,5°</b>	<b>8°</b>	<b>UNIV</b> 100-264Vac	<b>STD</b> ON/OFF
		<b>B</b> Blue		<b>12°</b>	<b>20°</b>		<b>24</b> 24Vdc
		<b>G</b> Green		<b>30°</b>	<b>40°</b>	<b>RD</b> Remote DALI	
<b>A</b> Amber	<b>60°</b>	<b>5x20°</b>		<b>CAS</b> Casambi			
	<b>10x70°</b>						
<b>RGBW</b>							
<b>RGBW3</b>	<b>10W</b>	<b>8°</b>	<b>15°</b>	<b>24</b> 24Vdc	<b>RD</b> Remote DALI		
4 in 1 Chip		<b>20°</b>	<b>30°</b>		<b>DMX</b>		
RGB+W3000K		<b>60°</b>	<b>15x60°</b>	<b>CAS</b> Casambi			
<b>RGBW4</b>	4 in 1 Chip						
	RGB+W4000K						

Reference example

VL-KUB1-WH-W24-10W-40°-UNIV-STD

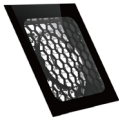
## Dimensions



## Accessories

Code	Accessories
VL-KUB1	HC Honeycomb Grid

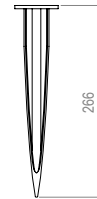
HC



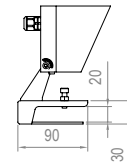
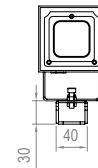
Code	Accessories
VL-KUB1	*SPK SPIKE *CLP Clap *VSR Visor *CBLX Special length cable

*\* Instead of X, put length of cable needed  
Example: VL-KUB1-CBL-10m*

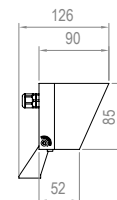
SPK



CLP

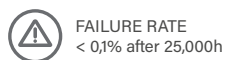


VSR



# KUBO.0

*iota*LAMP



RECTANGULAR PROJECTORS  
**KUBO SERIES**

## References

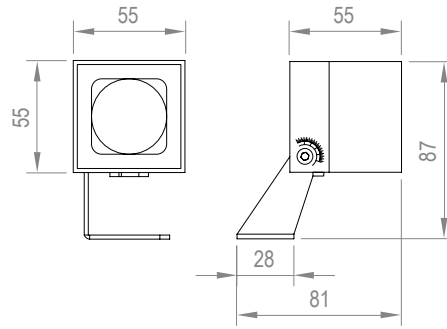
Code	Finish	Light Color	Power	Lense		Voltage	Driver
VL-KUB.0	<b>LG</b> Light grey <b>DK</b> Dark grey <b>WH</b> White <b>BK</b> Black <b>RAL</b> Any RAL color	<b>White</b>					
		<b>W24</b> 2400K	10W	2°	6°	24 24Vdc	<b>STD</b> ON/OFF <b>R</b> Remote 230V <b>R010</b> Remote 0-10V <b>RD</b> Remote DALI <b>RCAS</b> Remote Casambi
		<b>W27</b> 2700K		8°	12°		
		<b>W30</b> 3000K		20°	30°		
		<b>W40</b> 4000K		40°	60°		
		<b>W60</b> 6000K		5x20°	10x70°		
		<b>Single Color (SC)</b>					
		<b>R</b> Red	10W	6°	8°	24 24Vdc	<b>STD</b> ON/OFF <b>R</b> Remote 230V <b>R010</b> Remote 0-10V <b>RD</b> Remote DALI <input type="checkbox"/> <b>RCAS</b> Remote Casambi
		<b>B</b> Blue		12°	20°		
		<b>G</b> Green		30°	40°		
		<b>A</b> Amber		60°	5x20°		
				10x70°			
<b>RGBW</b>							
<b>RGBW3</b>	10W	15°	20°	24 24Vdc	<b>RD</b> Remote DALI <b>DMX</b> <b>RCAS</b> Remote Casambi		
4 in 1 Chip RGB+W3000K		30°	60°				
<b>RGBW4</b>		15x60°					
4 in 1 Chip RGB+W4000K							

Reference example

VL-KUB0-WH-W24-10W-12°-24-STD



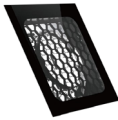
## Dimensions



## Accessories

Code	Accessories
VL-KUB0	HC Honeycomb Grid

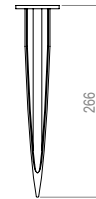
HC



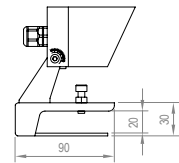
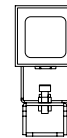
Code	Accessories
VL-KUB0	*SPK SPIKE *CLP Clap *VSR Visor *CBLX Special length cable

\* Instead of X, put length of cable needed  
Example: VL-KUB0-CBL-10m

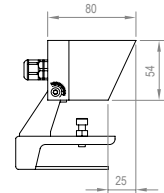
SPK



CLP

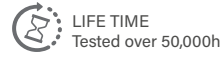
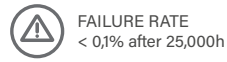


VSR



# KUBO.MIN

# iotaLAMP



RECTANGULAR PROJECTORS  
**KUBO SERIES**

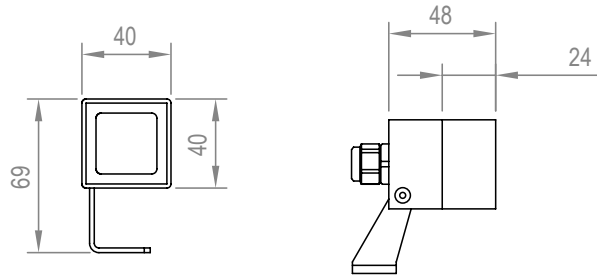
## References

Code	Finish	Light Color	Power	Lense		Voltage	Driver
VL-KUB.MIN	<b>LG</b> Light grey <b>DK</b> Dark grey <b>WH</b> White <b>BK</b> Black <b>RAL</b> Any RAL color	<b>White</b>					
		<b>W24</b> 2400K	<b>6W</b>	<b>8°</b>	<b>12°</b>	<b>UNIV</b>	<b>STD</b> ON/OFF
		<b>W27</b> 2700K		<b>20°</b>	<b>30°</b>		
		<b>W30</b> 3000K		<b>40°</b>	<b>60°</b>		
		<b>W40</b> 4000K		<b>15x30°</b>	<b>10x70°</b>		
		<b>W60</b> 6000K					
		<b>Single Color (SC)</b>					
		<b>R</b> Red	<b>6W</b>	<b>4,5°</b>	<b>8°</b>	<b>UNIV</b>	<b>STD</b> ON/OFF
		<b>B</b> Blue		<b>12°</b>	<b>20°</b>		
		<b>G</b> Green		<b>30°</b>	<b>40°</b>		
	<b>A</b> Amber	<b>60°</b>		<b>5x20°</b>			
			<b>10x70°</b>			<b>R</b> Remote 230V	
					<b>12</b> 12Vdc	<b>R010</b> Remote 0-10V	
						<b>RD</b> Remote DALI	
						<b>RCAS</b> Remote Casambi	
<b>RGBW</b>							
<b>RGBW3</b>	<b>6W</b>	<b>20°</b>	<b>40°</b>	<b>12</b> 12Vdc	<b>RD</b> Remote DALI		
4 in 1 Chip		<b>60°</b>	<b>15x30°</b>				
RGB+W3000K		<b>15x60°</b>					
<b>RGBW4</b>					<b>DMX</b>		
4 in 1 Chip					<b>RCAS</b> Remote Casambi		
RGB+W4000K							

Reference example

VL-KUB.MIN-WH-W24-10W-12°-UNIV-STD

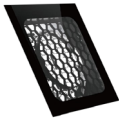
## Dimensions



## Accessories

Code	Accessories
VL-KUB.MIN	HC Honeycomb Grid

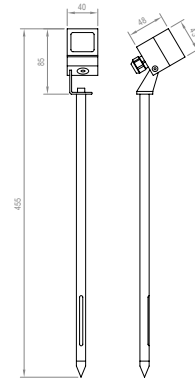
HC



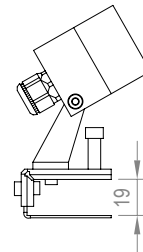
Code	Accessories
VL-KUB.MIN	<ul style="list-style-type: none"> <li>*POLE Pole</li> <li>*CLP Clap</li> <li>*VSR Visor</li> <li>*CBLX Special length cable</li> </ul>

*\* Instead of X, put length of cable needed  
Example: VL-KUB.MIN-CBL-10m*

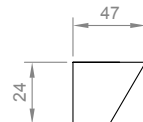
POLE



CLP

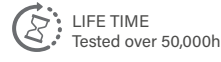
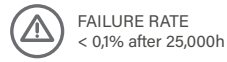
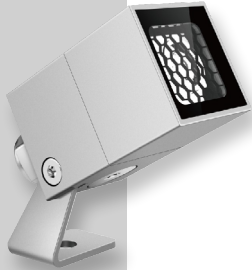


VSR



# KUBO.NANO

*iota*LAMP



RECTANGULAR PROJECTORS  
**KUBO SERIES**

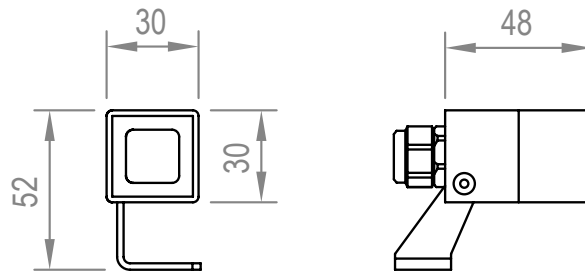
## References

Code	Finish	Light Color	Power	Lense		Voltage	Driver		
VL-KUB.NANO	<b>LG</b> Light grey <b>DK</b> Dark grey <b>WH</b> White <b>BK</b> Black <b>RAL</b> Any RAL color	<b>White</b>							
		<b>W24</b> 2400K	<b>3W</b>	<b>20°</b>	<b>30°</b>	<b>12</b> 12Vdc	<b>STD</b> ON/OFF		
		<b>W27</b> 2700K		<b>45°</b>				<b>60°</b>	
		<b>W30</b> 3000K	<b>25x45°</b>	<b>24</b> 24Vdc	<b>R</b> Remote 230V				
		<b>W40</b> 4000K				<b>R010</b> Remote 0-10V			
		<b>W60</b> 6000K					<b>RD</b> Remote DALI		
		<b>RCAS</b> Remote Casambi							
		<b>Single Color (SC)</b>							
		<b>R</b> Red	<b>3W</b>	<b>20°</b>	<b>30°</b>	<b>12</b> 12Vdc	<b>STD</b> ON/OFF		
		<b>B</b> Blue		<b>45°</b>				<b>60°</b>	
<b>G</b> Green	<b>25x45°</b>	<b>24</b> 24Vdc		<b>R</b> Remote 230V					
<b>A</b> Amber					<b>R010</b> Remote 0-10V				
				<b>RD</b> Remote DALI					
				<b>RCAS</b> Remote Casambi					

Reference example

VL-KUB.NANO-WH-W24-10W-12°-UNIV-STD

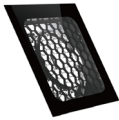
## Dimensions



## Accessories

Code	Accessories
VL-KUB.NANO	HC Honeycomb Grid

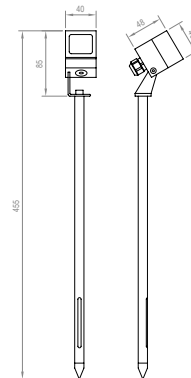
HC



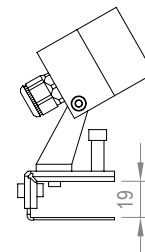
Code	Accessories
VL-KUB.NANO	<ul style="list-style-type: none"> <li>*POLE Pole</li> <li>*CLP Clap</li> <li>*VSR Visor</li> <li>*CBLX Special length cable</li> </ul>

\* Instead of X, put length of cable needed  
Example: VL-KUB.NANO-CBL-10m

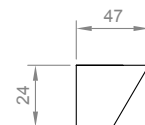
POLE



CLP



VSR





*iota***LAMP**

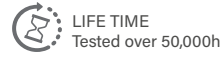
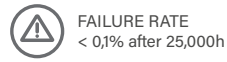


RECTANGULAR PROJECTORS  
**KAPIK SERIES**



# KAPIK.50

*iota*LAMP



RECTANGULAR PROJECTORS  
**KAPIK SERIES**

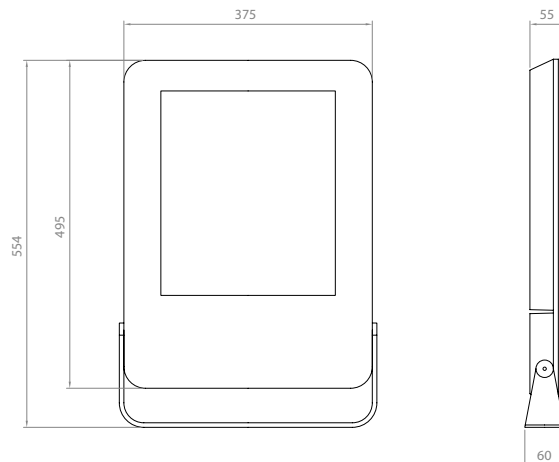
## References

Code	Finish	Light Color	Power	Lense		Voltage	Driver	
VL-KP50	<b>LG</b> Light grey	<b>White</b>						
	<b>DK</b> Dark grey	<b>W24</b> 2400K	<b>150W</b>	<b>8°</b>	<b>12°</b>	<b>UNIV</b> 100-264Vac	<b>STD</b> ON/OFF	
	<b>WH</b> White	<b>W27</b> 2700K	<b>185W</b>	<b>20°</b>	<b>30°</b>			
	<b>BK</b> Black	<b>W30</b> 3000K	<b>225W</b>	<b>40°</b>	<b>60°</b>			
	<b>RAL</b> Any RAL color	<b>W40</b> 4000K		<b>15x30°</b>	<b>10x60°</b>			
		<b>W60</b> 6000K						
			<b>Single Color (SC)</b>					
		<b>R</b> Red	<b>150W</b>		<b>8°</b>	<b>12°</b>	<b>UNIV</b> 100-264Vac	<b>STD</b> ON/OFF
		<b>B</b> Blue	<b>185W</b>		<b>20°</b>	<b>30°</b>		
		<b>G</b> Green	<b>225W</b>		<b>40°</b>	<b>60°</b>		
	<b>A</b> Amber			<b>15x30°</b>	<b>10x60°</b>			

Reference example

VL-KP50-DK-W60-150W-60°-UNIV-STD

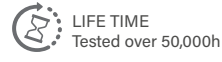
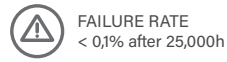
## Dimensions





# KAPIK.25

*iota*LAMP



RECTANGULAR PROJECTORS  
**KAPIK SERIES**

## References

Code	Type	Finish	Light Color	Power	Lense		Voltage	Driver
VL-KP25	A Base	LG Light grey	<b>White</b>					
	B Base 2	DK Dark grey	W24 2400K	60W	8°	12°	UNIV 100-264Vac	STD ON/OFF
		WH White	W27 2700K	82W	20°	30°		
		BK Black	W30 3000K	102W	40°	60°		
		RAL Any RAL color	W40 4000K	120W	15x30°	10x60°		
			W60 6000K		ASYM (60W)			
			<b>Single Color (SC)</b>					
		R Red	60W	8°	12°	UNIV 100-264Vac	STD ON/OFF	
		B Blue	82W	20°	30°			
		G Green	102W	40°	60°			
		A Amber	120W	15x30°	10x60°			

Reference example

VL-KP25-DK-W40-60W-ASYM-UNIV-STD

## Variations



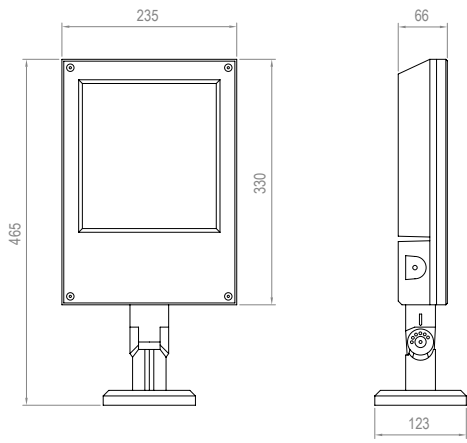
**A**  
Base



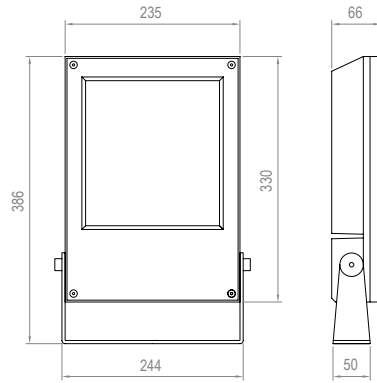
**B**  
Base 2



# Dimensions



**TYPE A**

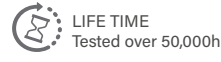
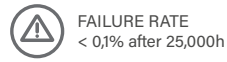


**TYPE B**



# KAPIK.16

*iota*LAMP



RECTANGULAR PROJECTORS  
**KAPIK SERIES**

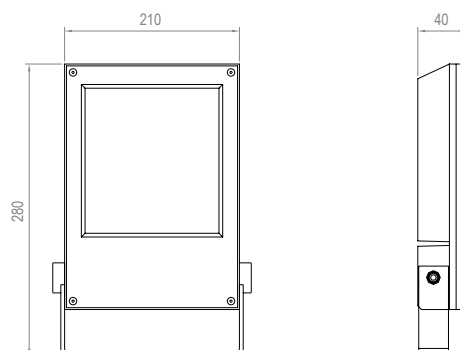
## References

Code	Finish	Light Color	Power	Lense		Voltage	Driver	
VL-KP16	<b>LG</b> Light grey	<b>White</b>						
	<b>DK</b> Dark grey	<b>W24</b> 2400K	<b>22W</b>	<b>8°</b>	<b>12°</b>	<b>UNIV</b> 100-264Vac	<b>STD</b> ON/OFF	
	<b>WH</b> White	<b>W27</b> 2700K	<b>30W</b>	<b>20°</b>	<b>30°</b>			
	<b>BK</b> Black	<b>W30</b> 3000K	<b>36W</b>	<b>40°</b>	<b>60°</b>	<b>ASYM</b> (30W)		
	<b>RAL</b> Any RAL color	<b>W40</b> 4000K		<b>15x30°</b>	<b>10x60°</b>			
		<b>W60</b> 6000K						
			<b>Single Color (SC)</b>					
		<b>R</b> Red		<b>22W</b>	<b>8°</b>	<b>12°</b>	<b>UNIV</b> 100-264Vac	<b>STD</b> ON/OFF
		<b>B</b> Blue		<b>30W</b>	<b>20°</b>	<b>30°</b>		
		<b>G</b> Green		<b>36W</b>	<b>40°</b>	<b>60°</b>	<b>ASYM</b> (30W)	
	<b>A</b> Amber			<b>15x30°</b>	<b>10x60°</b>			

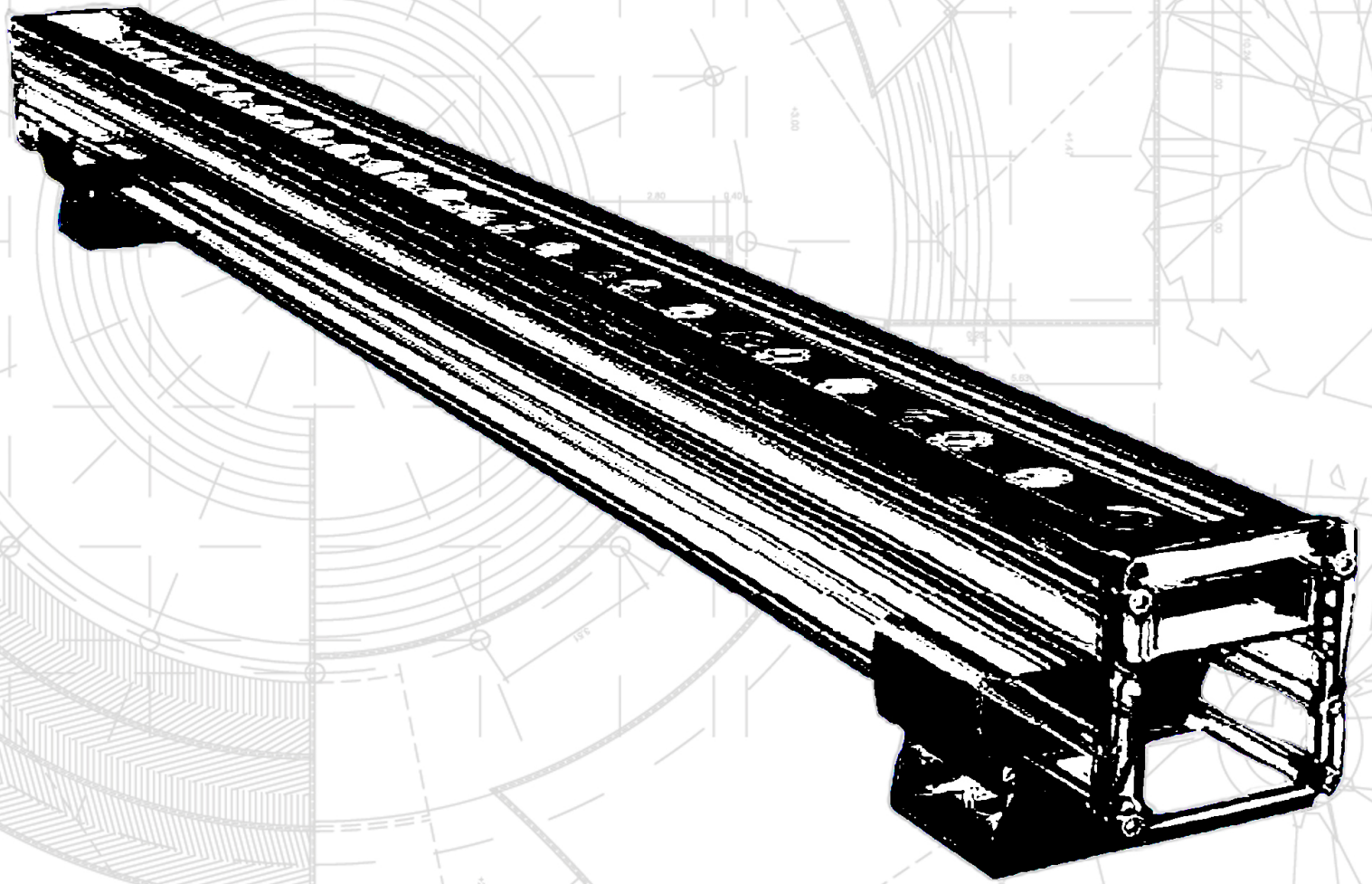
Reference example

VL-KP16-DK-W40-30W-ASYM-UNIV-STD

## Dimensions



*iota***LAMP**



**LINNERS** SERIES

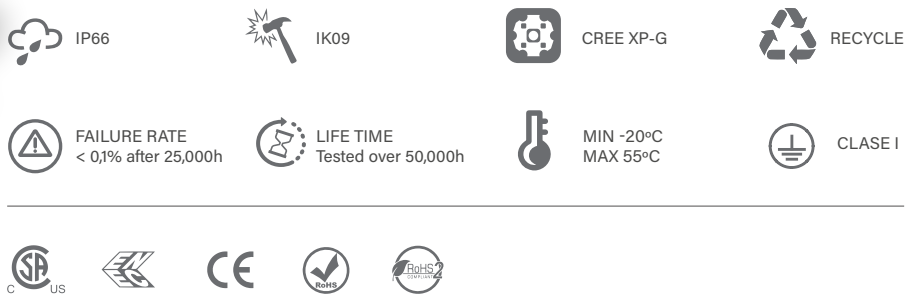


*iota***LAMP**



LINNERS  
**LINNEA SERIES**

# LINNEA.100 *iota*LAMP



LINNERS  
**LINNEA SERIES**

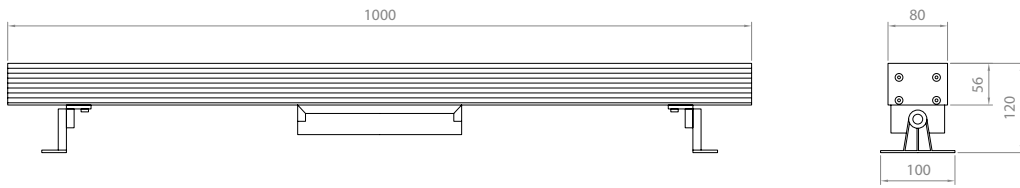
## References

Code	Finish	Light Color	Lenght-Power	Lense		Voltage	Driver
VL-LN.100	LG Light grey RAL Any RAL color	<b>White</b>					
		<b>W24</b> 2400K	<b>300mm-60W</b>	<b>2,5°</b>	<b>6°</b>	<b>UNIV</b> 100-264Vac	<b>STD</b> ON/OFF
	<b>W27</b> 2700K	<b>500mm-100W</b>	<b>12°</b>	<b>20°</b>	<b>010</b> 0-10V		
	<b>W30</b> 3000K	<b>1000mm-200W</b>	<b>30°</b>	<b>40°</b>	<b>DALI</b>		
	<b>W40</b> 4000K		<b>60°</b>	<b>10x70°</b>	<b>CAS</b> Casambi		
	<b>W60</b> 6000K		<b>5x20°</b>				
	<b>Single Color (SC)</b>						
	<b>R</b> Red	<b>300mm-60W</b>	<b>6°</b>	<b>12°</b>	<b>UNIV</b> 100-264Vac	<b>STD</b> ON/OFF	
	<b>B</b> Blue	<b>500mm-100W</b>	<b>20°</b>	<b>30°</b>		<b>010</b> 0-10V	
	<b>G</b> Green	<b>1000mm-200W</b>	<b>40°</b>	<b>60°</b>		<b>DALI</b>	
	<b>A</b> Amber		<b>10x70°</b>	<b>5x20°</b>		<b>CAS</b> Casambi	
	<b>RGBW</b>						
	<b>RGBW3</b>	<b>500mm-100W</b>	<b>15°</b>	<b>20°</b>	<b>UNIV</b> 100-264Vac	<b>DALI</b>	
	4 in 1 Chip RGB+W3000K	<b>1000mm-200W</b>	<b>30°</b>	<b>60°</b>		<b>DMX</b>	
			<b>10x30°</b>	<b>10x60°</b>		<b>CAS</b> Casambi	
<b>RGBW4</b>							
4 in 1 Chip RGB+W4000K							
<b>RGBW7</b>							
7 in 1 Chip RGBWCLA							

Reference example

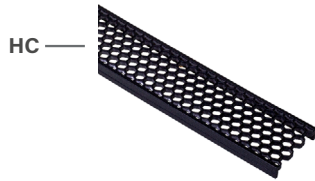
VL-LN100-RGB3-500mm-100W-60-UNIV-DMX

## Dimensions



## Accessories

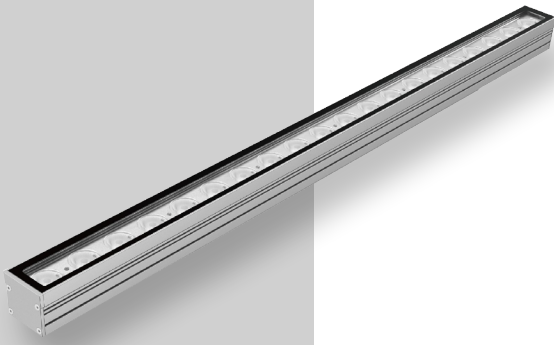
Code	Accessories
VL-LN.100	HC Honeycomb Grid



Code	Accessories
VL-LN.100	IO In&out cable with connectors *CBLX Special length cable

*\* Instead of X, put length of cable needed  
Example: VL-LN100-CBL-10m*

# LINNEA.60 *iota*LAMP



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

LINNERS  
**LINNEA SERIES**

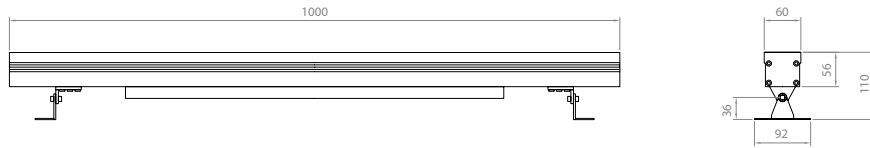
## References

Code	Finish	Light Color	Lenght-Power	Lense		Voltage	Driver
VL-LN.60	LG Light grey RAL Any RAL color	<b>White</b>					
		<b>W24</b> 2400K	<b>300mm-30W</b>	<b>2,5°</b>	<b>6°</b>	<b>UNIV</b> 100-264Vac	<b>STD</b> ON/OFF
	<b>W27</b> 2700K	<b>500mm-48W</b>	<b>12°</b>	<b>20°</b>	<b>010</b> 0-10V		
	<b>W30</b> 3000K	<b>1000mm-95W</b>	<b>30°</b>	<b>40°</b>	<b>DALI</b>		
	<b>W40</b> 4000K		<b>60°</b>	<b>10x70°</b>	<b>CAS</b> Casambi		
	<b>W60</b> 6000K		<b>5x20°</b>				
	<b>Single Color (SC)</b>						
	<b>R</b> Red	<b>300mm-30W</b>	<b>6°</b>	<b>12°</b>	<b>UNIV</b> 100-264Vac	<b>STD</b> ON/OFF	
	<b>B</b> Blue	<b>500mm-48W</b>	<b>20°</b>	<b>30°</b>		<b>010</b> 0-10V	
	<b>G</b> Green	<b>1000mm-95W</b>	<b>40°</b>	<b>60°</b>		<b>DALI</b>	
	<b>A</b> Amber		<b>10x70°</b>	<b>5x20°</b>		<b>CAS</b> Casambi	
	<b>RGBW</b>						
	<b>RGBW3</b>	<b>500mm-50W</b>	<b>15°</b>	<b>20°</b>	<b>24</b> 24Vdc	<b>DALI</b>	
	4 in 1 Chip	<b>1000mm-100W</b>	<b>30°</b>	<b>60°</b>		<b>DMX</b>	
	RGB+W3000K		<b>10x30°</b>	<b>10x60°</b>		<b>CAS</b> Casambi	
<b>RGBW4</b>	4 in 1 Chip						
	RGB+W4000K						
<b>RGBW7</b>	7 in 1 Chip						
	RGBWCLA						

Reference example

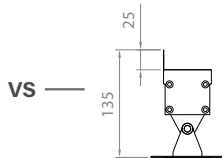
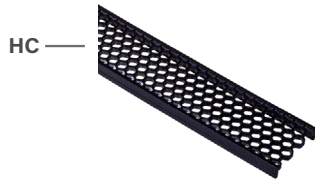
VL-LN.60-R-300mm-30W-6-UNIV-STD

## Dimensions



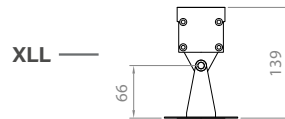
## Accessories

Code	Accessories
VL-LN.60	<b>HC</b> Honeycomb Grid <b>VS</b> Visor



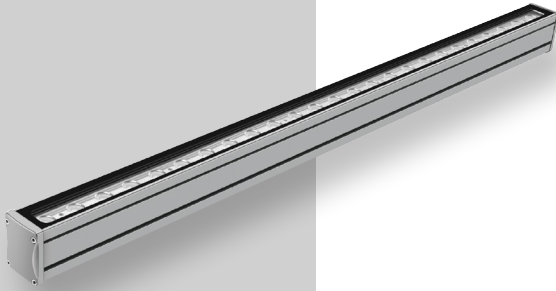
Code	Accessories
VL-LN.60	<b>XLL</b> Extra long legs <b>IO</b> In&out cable with connectors <b>*CBLX</b> Special length cable

*\* Instead of X, put length of cable needed  
 Example: VL-LN60-CBL-10m*





# LINNEA.50 *iota*LAMP



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	CE	RoHS	RoHS 2

LINNERS  
**LINNEA SERIES**

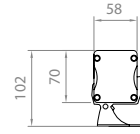
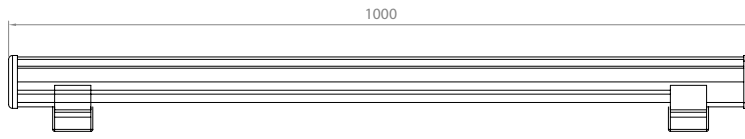
## References

Code	Finish	Light Color	Lenght-Power	Lense		Voltage	Driver
VL-LN.50	LG Light grey RAL Any RAL color	<b>White</b>					
		W24 2400K	500mm-11W	8°	12,5°	UNIV 100-264Vac	STD ON/OFF
	W27 2700K	1000mm-14W	20°	30°	24 24Vdc	010 0-10V	
	W30 3000K	1000mm-22W	40°	60°		DALI	
	W40 4000K	1000mm-28W	15x30°	10x60°	CAS Casambi		
	W60 6000K	1000mm-42W	ASYM				
	<b>Single Color (SC)</b>						
	R Red	500mm-11W	8°	12,5°	UNIV 100-264Vac	STD ON/OFF	
	B Blue	1000mm-14W	20°	30°	24 24Vdc	010 0-10V	
	G Green	1000mm-22W	40°	60°		DALI	
	A Amber	1000mm-28W	15x30°	10x60°	CAS Casambi		
		1000mm-42W	ASYM				
	<b>RGBW</b>						
	RGBW3	1000mm-72W	20°	30°	36 36Vdc	DALI	
	4 in 1 Chip		60°	15x60°		DMX	
RGB+W3000K					CAS Casambi		
RGBW4							
4 in 1 Chip							
RGB+W4000K							

Reference example

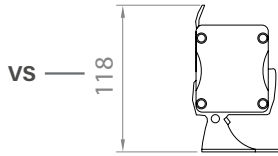
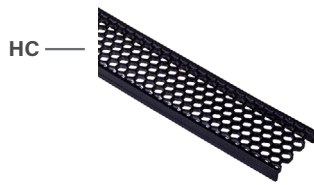
VL-LN.50-W27-1000mm-42W-10x60-UNIV-STD

## Dimensions



## Accessories

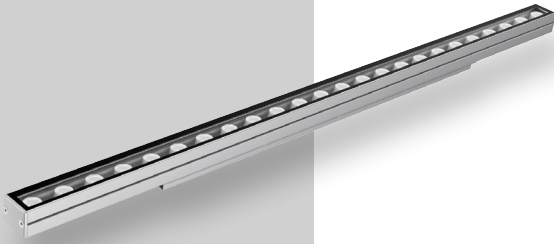
Code	Accessories
<b>VL-LN.50</b>	<b>HC</b> Honeycomb Grid <b>VS</b> Visor



Code	Accessories
<b>VL-LN.50</b>	<b>IO</b> In&out cable with connectors <b>*CBLX</b> Special length cable

*\* Instead of X, put length of cable needed  
Example: VL-LN60-CBL-10m*

# LINNEA.40 *iota*LAMP



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	CE	RoHS	RoHS 2

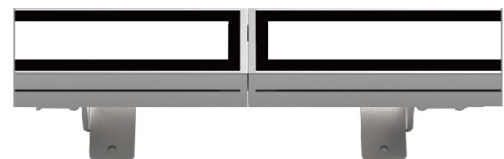
LINNERS  
**LINNEA SERIES**

## References

Code	Finish	Light Color	Lenght-Power	Lense		Voltage	Driver	
VL-LN.40	LG Light grey RAL Any RAL color	<b>White</b>						
		W24 2400K	300mm-8W	6°	8°	UNIV 100-264Vac (only for 1000mm)	STD ON/OFF	
	W27 2700K	500mm-9W	12°	20°	010 0-10V			
	W30 3000K	500mm-12W	30°	40°	24 24Vdc	DALI		
	W40 4000K	500mm-18W	60°	15x30°		CAS Casambi		
	W60 6000K	500mm-24W	10x60°					
			1000mm-18W					
			1000mm-24W					
			1000mm-36W					
	<b>Single Color (SC)</b>							
	R Red		300mm-8W	6°	8°	UNIV 100-264Vac (only for 1000mm)	STD ON/OFF	
	B Blue		500mm-9W	12°	20°		010 0-10V	
	G Green		500mm-12W	30°	40°	24 24Vdc	DALI	
	A Amber		500mm-18W	60°	15x30°		CAS Casambi	
			500mm-24W	10x60°				
		1000mm-18W						
		1000mm-24W						
		1000mm-36W						
<b>RGBW</b>								
RGBW3		300mm-12W	20°	40°	24 24Vdc	DMX		
4 in 1 Chip		500mm-18W	60°	15x60°				
RGB+W3000K		1000mm-36W	15x25°					
RGBW4		1000mm-48W						
4 in 1 Chip								
RGB+W4000K								

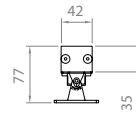
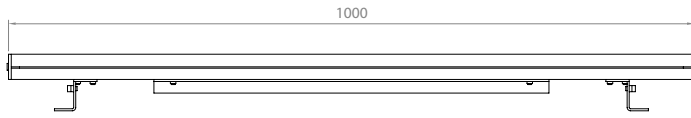
Reference example

VL-LN.40-R-300mm-8W-8-24-STD



Soft light effect with no gaps

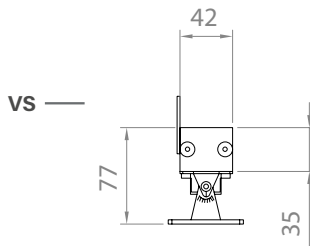
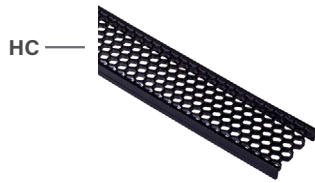
## Dimensions



## Accessories

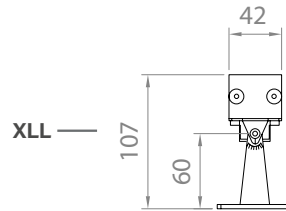
Code	Accessories
------	-------------

**VL-LN.40**    **HC** Honeycomb Grid  
**VS** Visor



Code	Accessories
------	-------------

**VL-LN.40**    **XLL** Extra long legs  
**IO** In&out cable with connectors  
**\*CBLX** Special length cable    *\* Instead of X, put length of cable needed*  
*Example: VL-LN40-CBL-10m*



# LINNEA.30 *iota*LAMP



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

LINNERS  
**LINNEA SERIES**

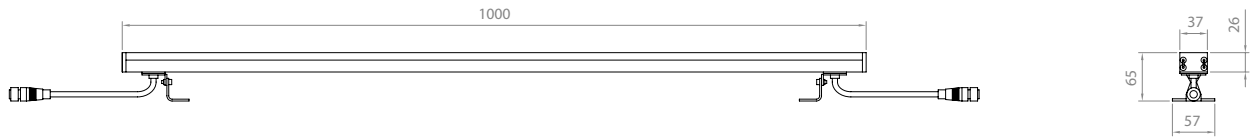
## References

Code	Finish	Light Color	Lenght-Power	Lense		Voltage	Driver
VL-LN.30	LG Light grey RAL Any RAL color	<b>White</b>					
		W24 2400K	300mm-6W	20°	30°	24 24Vdc	STD ON/OFF
	W27 2700K	500mm-9W	45°	60°	R010 Remote 0-10V		
	W30 3000K	500mm-12W	25x45°		RD Remote Dali		
	W40 4000K	1000mm-18W	CAS Casambi				
	W60 6000K	1000mm-24W					
	<b>Single Color (SC)</b>						
	R Red	300mm-6W	20°	30°	24 24Vdc	STD ON/OFF	
	B Blue	500mm-9W	45°	60°		R010 Remote 0-10V	
	G Green	500mm-12W	25x45°			RD Remote Dali	
	A Amber	1000mm-18W	CAS Casambi				
		1000mm-24W					
	<b>RGBW</b>						
	RGBW3	300mm-6W	20°	30°	24 24Vdc	DMX	
	4 in 1 Chip	500mm-9W	45°	60°			
RGB+W3000K	500mm-12W	25x45°					
RGBW4	1000mm-18W						
4 in 1 Chip	1000mm-24W						
RGB+W4000K							

Reference example

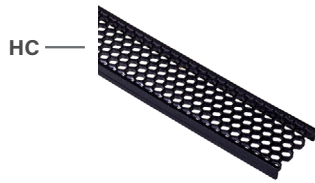
VL-LN.30-RGBW3-1000mm-24W-60-24-DMX

## Dimensions



## Accessories

Code	Accessories
VL-LN.30	HC Honeycomb Grid



Code	Accessories
VL-LN.30	IO In&out cable with connectors *CBLX Special length cable

*\* Instead of X, put length of cable needed  
Example: VL-LN40-CBL-10m*

# MAXLINE

*iota*LAMP



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

LINNERS  
**LINNEA SERIES**

## References

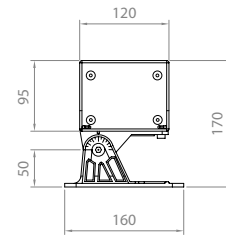
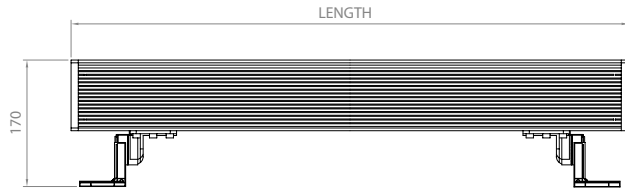
Code	Finish	Light Color	Lenght-Power	Lense		Voltage	Driver
VL-MXL	LG Light grey RAL Any RAL color	<b>White</b>					
		<b>W24</b> 2400K	<b>300mm-80W</b>	<b>2,5°</b>	<b>6°</b>	<b>UNIV</b> 100-264Vac	<b>STD</b> ON/OFF
	<b>W27</b> 2700K	<b>400mm-120W</b>	<b>12°</b>	<b>20°</b>	<b>010</b> 0-10V		
	<b>W30</b> 3000K	<b>500mm-160W</b>	<b>30°</b>	<b>40°</b>	<b>DALI</b>		
	<b>W40</b> 4000K	<b>700mm-240W</b>	<b>60°</b>	<b>10x70°</b>	<b>CAS</b> Casambi		
	<b>W60</b> 6000K	<b>1000mm-300W</b>	<b>5x20°</b>				
	<b>Single Color (SC)</b>						
	<b>R</b> Red	<b>300mm - 80W</b>	<b>6°</b>	<b>12°</b>	<b>UNIV</b> 100-264Vac	<b>STD</b> ON/OFF	
	<b>B</b> Blue	<b>400mm - 120W</b>	<b>20°</b>	<b>30°</b>		<b>010</b> 0-10V	
	<b>G</b> Green	<b>500mm - 160W</b>	<b>40°</b>	<b>60°</b>		<b>DALI</b>	
	<b>A</b> Amber	<b>700mm - 240W</b>	<b>10x70°</b>	<b>5x20°</b>		<b>CAS</b> Casambi	
		<b>1000mm - 300W</b>					
	<b>RGBW</b>						
	<b>RGBW3</b>	<b>300mm-80W</b>	<b>15°</b>	<b>20°</b>	<b>UNIV</b> 100-264Vac	<b>DALI</b>	
	4 in 1 Chip	<b>400mm-120W</b>	<b>30°</b>	<b>60°</b>		<b>DMX</b>	
RGB+W3000K	<b>500mm-160W</b>	<b>10x30°</b>	<b>10x60°</b>	<b>CAS</b> Casambi			
<b>RGBW4</b>	<b>700mm-240W</b>						
4 in 1 Chip	<b>1000mm-300W</b>						
RGB+W4000K							

Reference example

VL-MXL-W30-700mm-240W-20-UNIV-DALI



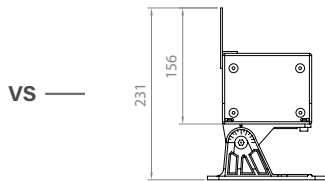
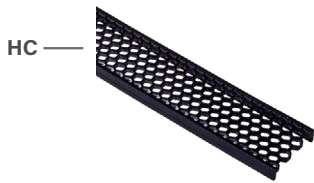
## Dimensions



## Accessories

Code	Accessories
------	-------------

**VL-MXL**      **HC** Honeycomb Grid  
**VS** Visor



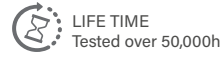
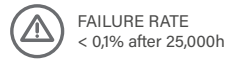
Code	Accessories
------	-------------

**VL-MXL**      **IO** In&out cable with connectors  
**\*CBLX** Special length cable

*\* Instead of X, put length of cable needed  
 Example: VL-LN40-CBL-10m*



# LINNEA.CURVE *iota*LAMP



LINNERS  
**LINNEA SERIES**

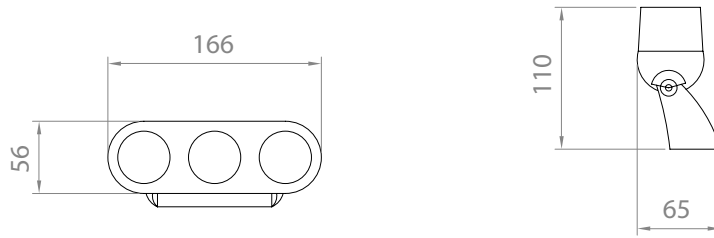
## References

Code	Finish	Light Color	Power	Lense		Voltage	Driver
VL-LN.CU	LG Light grey RAL Any RAL color	<b>White</b>					
		W24 2400K	6W	6°	12°	UNIV 100-264Vac	STD ON/OFF
	W27 2700K	12W	20°	30°	24 24Vdc	010 0-10V	
	W30 3000K	15W	40°	60°		RD Remote Dali	
	W40 4000K		5x20°	10x70°		CAS Casambi	
	W60 6000K						
	<b>Single Color (SC)</b>						
	R Red	6W	6°	12°	UNIV 100-264Vac	STD ON/OFF	
	B Blue	12W	20°	30°	24 24Vdc	010 0-10V	
	G Green	15W	40°	60°		RD Remote Dali	
	A Amber		5x20°	10x70°		CAS Casambi	
	<b>RGBW</b>						
	RGBW3	12W	20°	40°	24 24Vdc	DMX	
	4 in 1 Chip	24W	60°	15x60°			
	RGB+W3000K		15x25°				
RGBW4							
4 in 1 Chip							
RGB+W4000K							

Reference example

VL-LN.CU-W40-12W-60-UNIV-STD

## Dimensions



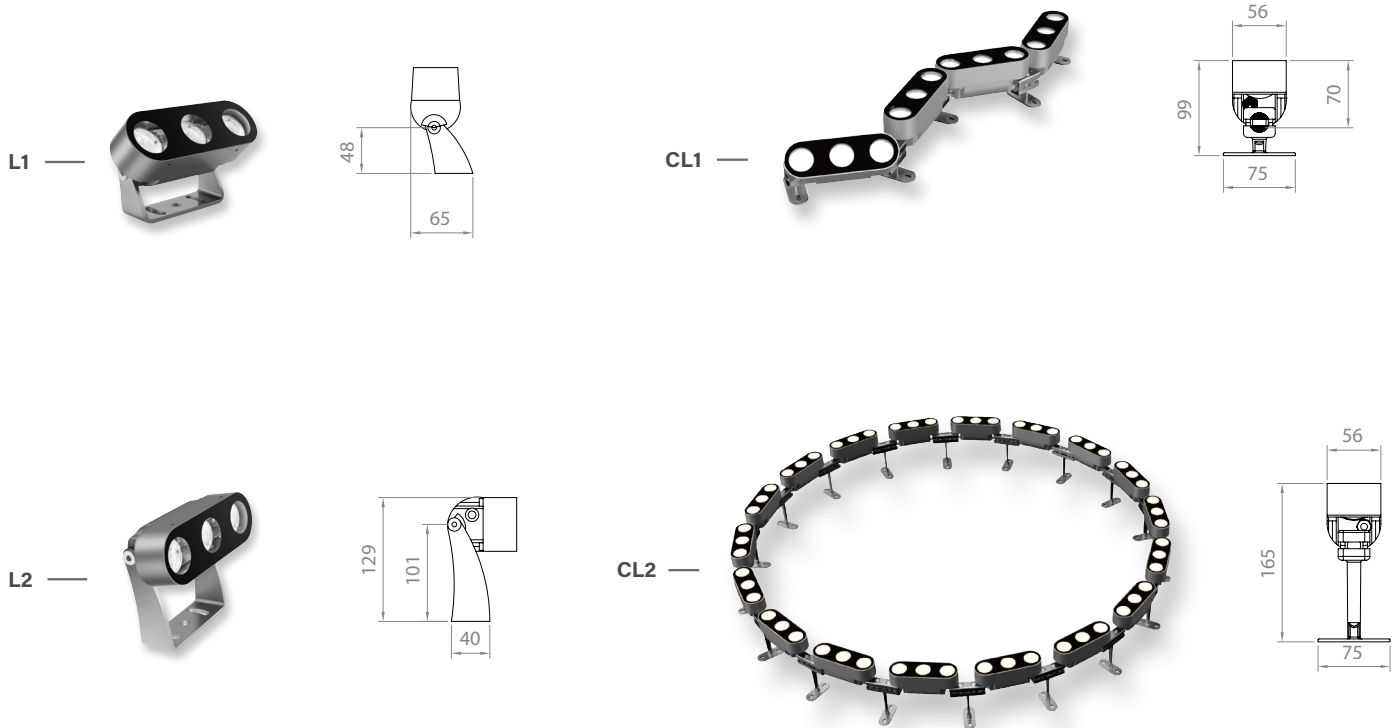
## Accessories

Code	Accessories
------	-------------

VL-LN.CU

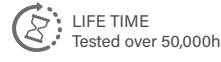
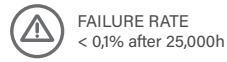
- \*L1 Short support
- \*L2 Long support
- \*CL1 Connection short leg
- \*CL2 Connection long leg
- \*EL1 End short leg
- \*EL2 End long leg
- \*CBLX Special length cable

- \* For individual mounting
- \* For individual mounting
- \* For continous line mounting - short intermediate connection leg
- \* For continous line mounting - long intermediate connection leg
- \* For continous line mounting - short end leg
- \* For continous line mounting - long end leg
- \* Instead of X, put length of cable needed  
Example: VL-LN40-CBL-10m



# LINNEA.TUBE

*iota*LAMP



LINNERS  
**LINNEA SERIES**

## References

Code	Type	Finish	Light Color	Power	Lense	Voltage	Driver	
VL-LN.TUB	A No enclosure B Square short C Square long D Round	LG Light grey RAL Any RAL color	<b>White</b>					
			W24 2400K	6W	30° (Type A)	24 24Vdc	STD ON/OFF	
			W27 2700K	10W	60° (Type A)		R010 Remote 0-10V	
			W30 3000K	15W	120°		RD Remote DALI	
			W40 4000K				CAS Casambi	
			W60 6000K					
			<b>Single Color (SC)</b>					
			R Red	6W	30° (Type A)	24 24Vdc	STD ON/OFF	
			B Blue	10W	60° (Type A)		R010 Remote 0-10V	
			G Green	15W	120°		RD Remote DALI	
			A Amber				CAS Casambi	
			<b>RGBW</b>					
			RGBW3	6W	30° (Type A)	24 24Vdc	DMX	
			4 in 1 Chip	10W	60° (Type A)			
			RGB+W3000K	15W	120°			
RGBW4								
4 in 1 Chip								
RGB+W4000K								

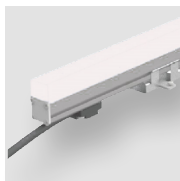
Reference example

VL-LN.TUB-B-LG-W24-10W-120-24-R010

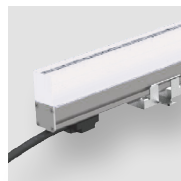
## Variations



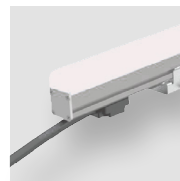
**A**  
No enclosure



**B**  
Square short

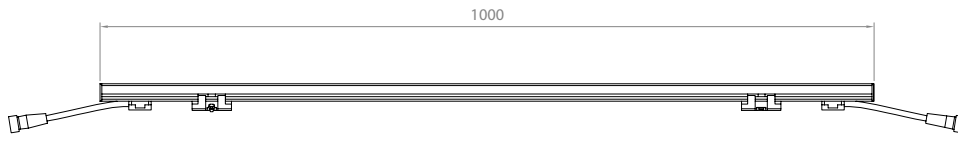


**C**  
Square long

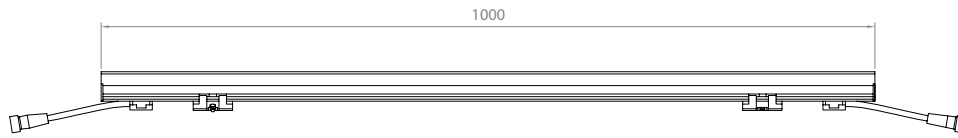
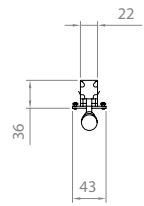


**D**  
Round

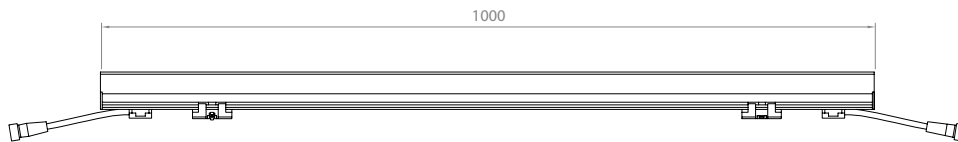
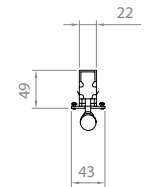
## Dimensions



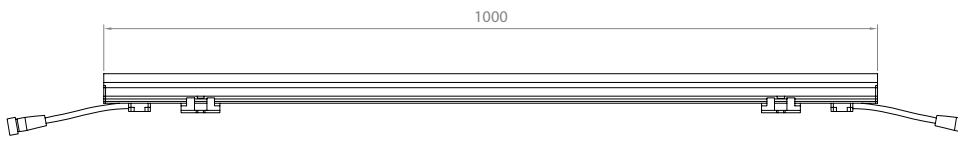
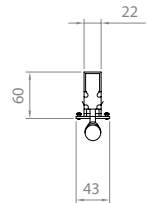
**TYPE A**



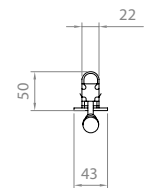
**TYPE B**



**TYPE C**



**TYPE D**



## Accessories

Code	Accessories
------	-------------

**VL-LN.TUB**

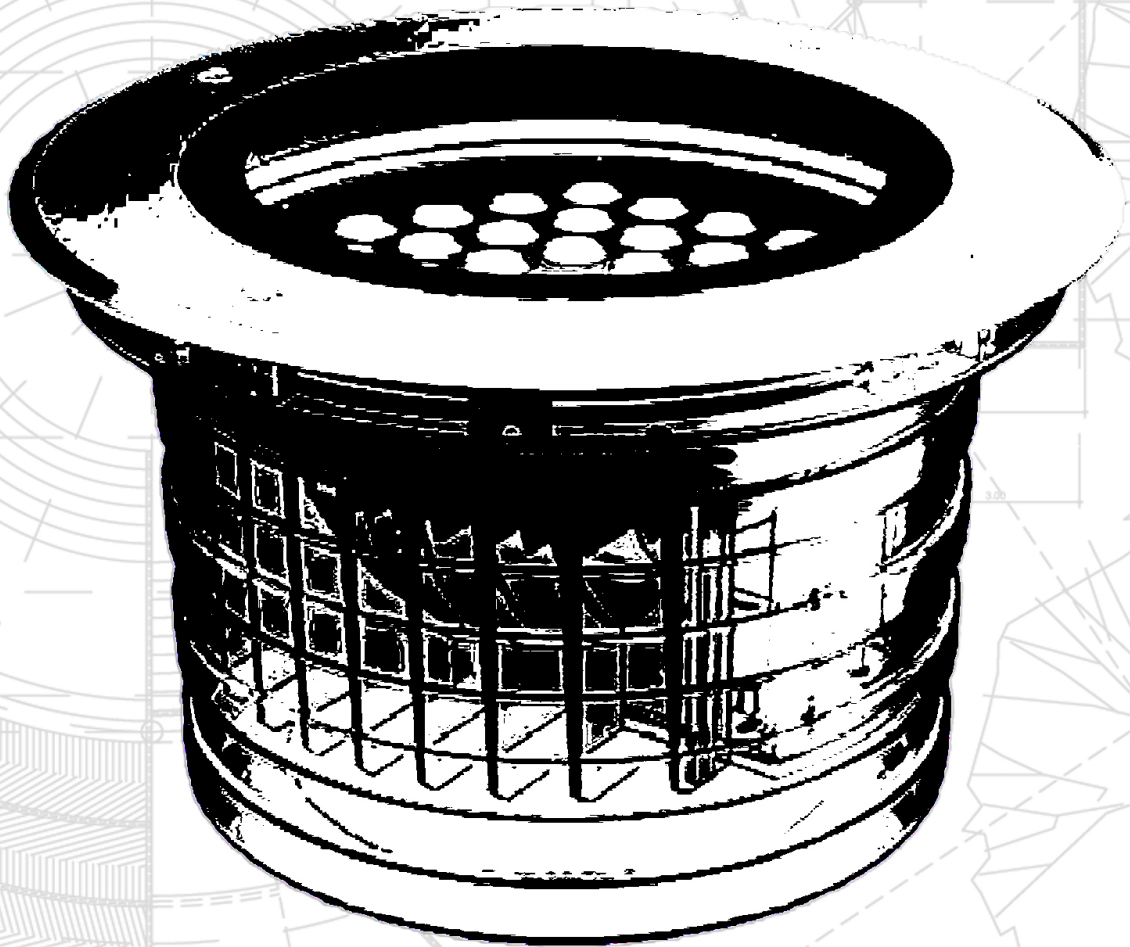
**IO** In&out cable with connectors

**\*CBLX** Special length cable

*\* Instead of X, put length of cable needed*

*Example: VL-LNTUBE-CBL-10m*

*iota***LAMP**



**UNDERGROUND** SERIES



*iota***LAMP**



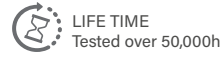
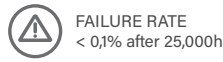
UNDERGROUND

**UNDERGROUND SERIES**



# UGE

*iota*LAMP



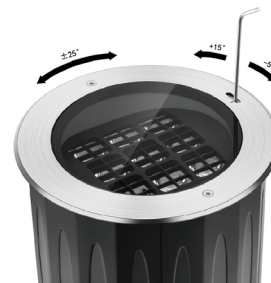
**UNDERGROUND  
UNDERGROUND SERIES**

## References

Code	Light Color	Size-Power	Lense		Voltage	Driver
<b>VL-UGE</b>	<b>White</b>					
	<b>W24 2400K</b>	<b>Size A-10W</b>	<b>2°</b>	<b>4,5°</b>	<b>UNIV 100-264Vac</b>	<b>STD ON/OFF</b>
	<b>W27 2700K</b>	<b>Size B-10W</b>	<b>8°</b>	<b>12°</b>		<b>010 0-10V</b>
	<b>W30 3000K</b>	<b>Size C-20W</b>	<b>20°</b>	<b>30°</b>		<b>DALI</b>
	<b>W40 4000K</b>	<b>Size D-15W</b>	<b>40°</b>	<b>60°</b>		<b>CAS Casambi</b>
	<b>W60 6000K</b>	<b>Size D-30W</b>	<b>5x20°</b>	<b>10x70°</b>		
		<b>Size E-25W</b>				
		<b>Size E-50W</b>				
		<b>Size F-45W</b>				
		<b>Size F-90W</b>				
	<b>Single Color (SC)</b>					
	<b>R Red</b>	<b>Size A-10W</b>	<b>4,5°</b>	<b>8°</b>	<b>UNIV 100-264Vac</b>	<b>STD ON/OFF</b>
	<b>B Blue</b>	<b>Size B-10W</b>	<b>12°</b>	<b>20°</b>		<b>010 0-10V</b>
	<b>G Green</b>	<b>Size C-20W</b>	<b>30°</b>	<b>40°</b>		<b>DALI</b>
	<b>A Amber</b>	<b>Size D-15W</b>	<b>60°</b>	<b>5x20°</b>		<b>CAS Casambi</b>
		<b>Size D-30W</b>	<b>10x70°</b>			
		<b>Size E-25W</b>				
		<b>Size E-50W</b>				
		<b>Size F-45W</b>				
		<b>Size F-90W</b>				
	<b>RGBW</b>					
	<b>RGBW3</b>	<b>Size A-10W</b>	<b>15°</b>	<b>20°</b>	<b>UNIV 100-264Vac</b>	<b>DMX</b>
	4 in 1 Chip	<b>Size B-10W</b>	<b>30°</b>	<b>60°</b>	(only size C,D,E,F)	
	RGB+W3000K	<b>Size C-20W</b>	<b>15x60°</b>		<b>12 12Vdc</b>	
		<b>Size D-30W</b>			(only size A)	
	<b>RGBW4</b>	<b>Size E-50W</b>			<b>24 24Vdc</b>	
	4 in 1 Chip	<b>Size F-90W</b>			(only size B)	
	RGB+W4000K					

Reference example

VL-UGE-W27-Size B-10W-2 -UNIV-STD



Orientation system from outside

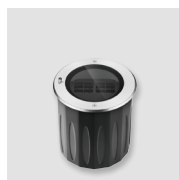
## Variations



**SIZE A**  
D=100mm



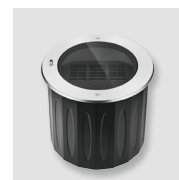
**SIZE B**  
D=135mm



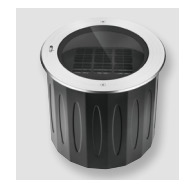
**SIZE C**  
D=185mm



**SIZE D**  
D=215mm

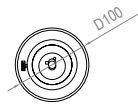
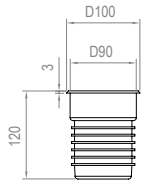


**SIZE E**  
D=280mm

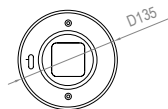
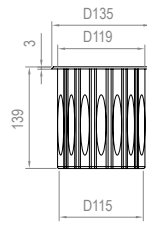


**SIZE F**  
D=300mm

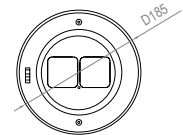
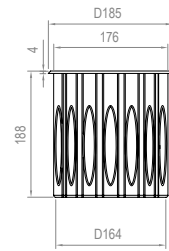
## Dimensions



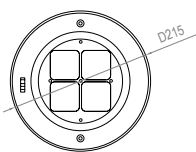
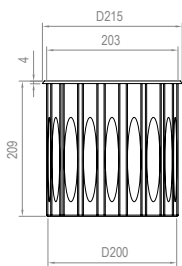
**SIZE A**



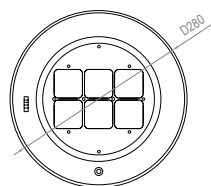
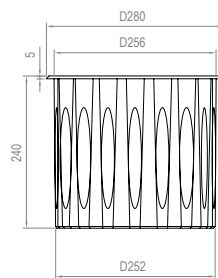
**SIZE B**



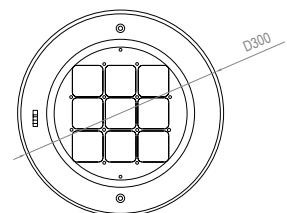
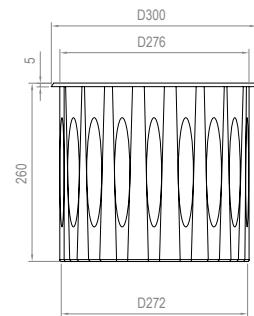
**SIZE C**



**SIZE D**



**SIZE E**



**SIZE F**

## Accessories

Stainless steel recessed box is always included with the projector

Code	Accessories
VL-UGE	*CBLX Special length cable

\* Instead of X, put length of cable needed  
Example: VL-UGE-CBL-10m



# UCE

*iota*LAMP



IP67	IK10	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			

**UNDERGROUND  
UNDERGROUND SERIES**

## References

Code	Light Color	Size-Power	Lense		Voltage	Driver
<b>VL-UCE</b>	<b>White</b>					
	<b>W24</b> 2400K	<b>Size A-15W</b>	2°	4,5°	<b>UNIV</b> 100-264Vac	<b>STD</b> ON/OFF
	<b>W27</b> 2700K	<b>Size A-30W</b>	8°	12°		<b>010</b> 0-10V
	<b>W30</b> 3000K	<b>Size B-40W</b>	20°	30°		<b>DALI</b>
	<b>W40</b> 4000K	<b>Size B-80W</b>	40°	60°		<b>CAS</b> Casambi
	<b>W60</b> 6000K	<b>Size C-60W</b>	5x20°	10x70°		
	<b>Size C-120W</b>					
	<b>Single Color (SC)</b>					
	<b>R</b> Red	<b>Size A-15W</b>	4,5°	8°	<b>UNIV</b> 100-264Vac	<b>STD</b> ON/OFF
	<b>B</b> Blue	<b>Size A-30W</b>	12°	20°		<b>010</b> 0-10V
	<b>G</b> Green	<b>Size B-40W</b>	30°	40°		<b>DALI</b>
	<b>A</b> Amber	<b>Size B-80W</b>	60°	5x20°		<b>CAS</b> Casambi
		<b>Size C-60W</b>	10x70°			
		<b>Size C-120W</b>				
	<b>RGBW</b>					
	<b>RGBW3</b>	<b>Size C-150W</b>	15°	20°	<b>UNIV</b> 100-264Vac	<b>DMX</b>
	4 in 1 Chip		30°	60°		
	RGB+W3000K		15x60°			
	<b>RGBW4</b>					
	4 in 1 Chip					
	RGB+W4000K					
	<b>RGBW7</b>					
	7in1 chip					
	RGBWCLA					
	(Only for size C)					

Reference example

VL-UCE-W27-Size C-60W-5x20 -UNIV-STD

## Variations



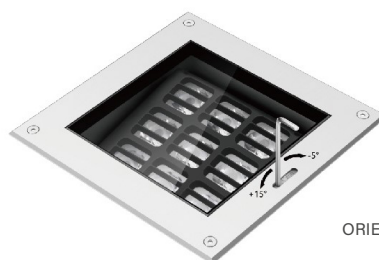
**SIZE A**  
220x220mm



**SIZE B**  
270x270mm

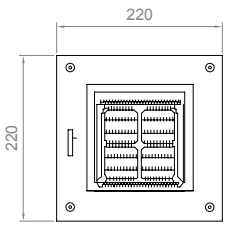


**SIZE C**  
320x320mm

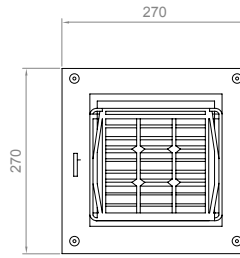
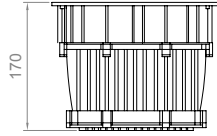


ORIENTED FROM OUTSIDE

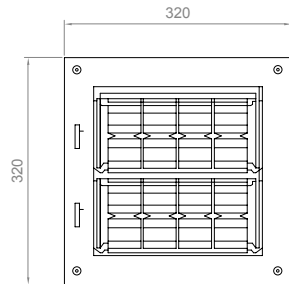
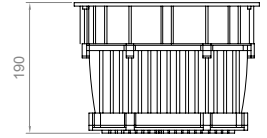
## Dimensions



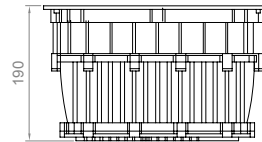
**SIZE A**



**SIZE B**



**SIZE C**



## Accessories

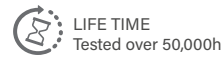
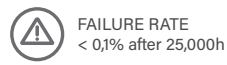
Stainless steel recessed box is always included with the projector

Code	Accessories
VL-UCE	*CBLX Special length cable * Instead of X, put length of cable needed Example: VL-UCE-CBL-10m



# UGO

# iotaLAMP



**UNDERGROUND  
UNDERGROUND SERIES**

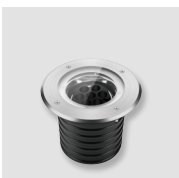
## References

Code	Light Color	Size-Power	Lense		Voltage	Driver
VL-UGO	<b>White</b>					
	W24 2400K	Size A-16W	6°	8°	UNIV 100-264Vac	STD ON/OFF
	W27 2700K	Size B-14W	12°	20°	24 24Vdc	010 0-10V
	W30 3000K	Size B-32W	30°	40°		DALI
	W40 4000K	Size C-42W	60°	5x20°		DALI
	W60 6000K	Size C-60W	10x70°			CAS Casambi
	<b>Single Color (SC)</b>					
	R Red	Size A-16W	6°	8°	UNIV 100-264Vac	STD ON/OFF
	B Blue	Size B-14W	12°	20°	24 24Vdc	010 0-10V
	G Green	Size B-32W	30°	40°		DALI
	A Amber	Size C-42W	60°	5x20°		DALI
		Size C-60W	10x70°			CAS Casambi
	<b>RGBW</b>					
	RGBW3	Size C-100W	15°	20°	UNIV 100-264Vac	DMX
	4 in 1 Chip		30°	60°	24 24Vdc	
RGB+W3000K		15x60°				
RGBW4						
4 in 1 Chip						
RGB+W4000K						

Reference example

VL-UGO-W30-Size B-32W-10x70 -UNIV-DALI

## Variations



**SIZE A**  
220x220mm

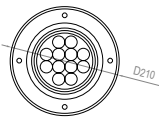
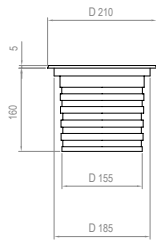


**SIZE B**  
270x270mm

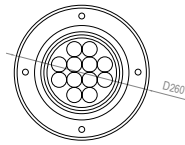
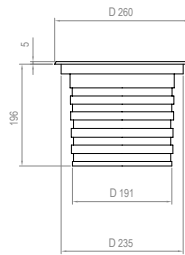


**SIZE C**  
320x320mm

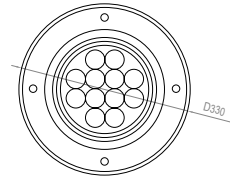
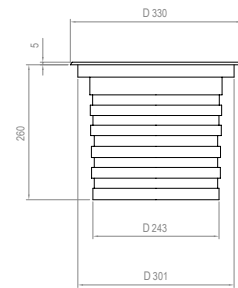
## Dimensions



**SIZE A**



**SIZE B**

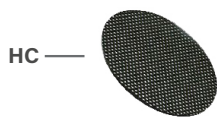


**SIZE C**

## Accessories

Stainless steel recessed box is always included with the projector

Code	Accessories
VL-UGO	HC Honeycomb Grid MSH Mesh

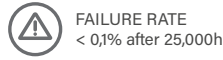


Code	Accessories
VL-UGO	*CBLX Special length cable

\* Instead of X, put length of cable needed  
Example: VL-UGO-CBL-10m

# UGN

# iotaLAMP



**UNDERGROUND  
UNDERGROUND SERIES**

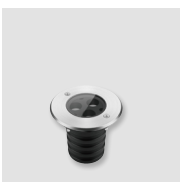
## References

Code	Light Color	Size-Power	Lense		Voltage	Driver
VL-UGN	<b>White</b>					
	W24 2400K	Size A-3,5W	8°	12°	UNIV 100-264Vac	STD ON/OFF
	W27 2700K	Size A-6W	20°	30°	12 12Vdc	010 0-10V
	W30 3000K	Size B-7W	45°	60°		DALI
	W40 4000K	Size B-12W	15x30°	10x60°		CAS Casambi
	W60 6000K	Size C-11W				
		Size C-16W				
		Size D-14W				
		Size D-22W				
		Size E-21W				
		Size E-30W				
		Size E-40W				
		Size F-56W				
		Size F-70W				
	<b>Single Color (SC)</b>					
	R Red	Size A-3,5W	8°	12°	UNIV 100-264Vac	STD ON/OFF
	B Blue	Size A-6W	20°	30°	12 12Vdc	010 0-10V
	G Green	Size B-7W	45°	60°		DALI
	A Amber	Size B-12W	15x30°	10x60°		CAS Casambi
		Size C-11W				
		Size C-16W				
		Size D-14W				
		Size D-22W				
		Size E-21W				
		Size E-30W				
		Size E-40W				
		Size F-56W				
		Size F-70W				
	<b>RGBW</b>					
	RGBW3	Size E-72W	15°	20°	UNIV 100-264Vac	DMX
	4 in 1 Chip		30°	60°	24 24Vdc	
	RGB+W3000K		15x60°			
	RGBW4					
	4 in 1 Chip					
	RGB+W4000K					

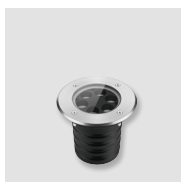
Reference example

VL-UGN-B-Size E-40W-30 -UNIV-STD

## Variations



**SIZE A**  
D=110mm



**SIZE B**  
D=130mm



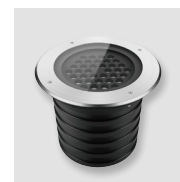
**SIZE C**  
D=150mm



**SIZE D**  
D=210mm

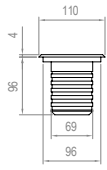


**SIZE E**  
D=260mm

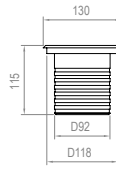
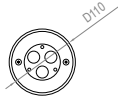


**SIZE F**  
D=330mm

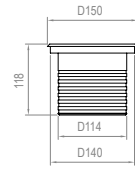
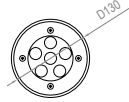
## Dimensions



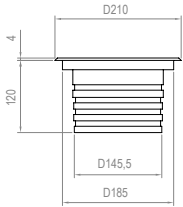
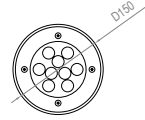
**SIZE A**



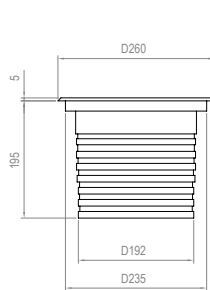
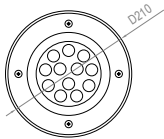
**SIZE B**



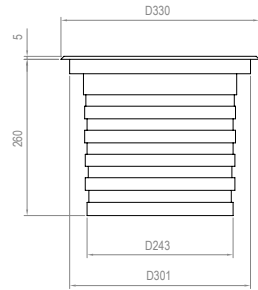
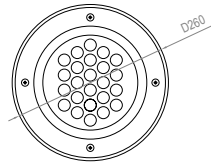
**SIZE C**



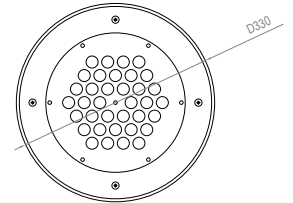
**SIZE D**



**SIZE E**



**SIZE F**



## Accessories

Aluminum recessed box is always included with the projector

Code	Accessories
VL-UGN	HC Honeycomb Grid MSH Mesh

HC



MSH



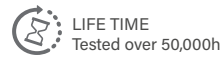
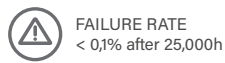
Code	Accessories
VL-UGN	*CBLX Special length cable

\* Instead of X, put length of cable needed  
Example: VL-UGN-CBL-10m



# UGS

# iotaLAMP



**UNDERGROUND  
UNDERGROUND SERIES**

## References

Code	Light Color	Size-Power	Lense		Voltage	Driver
VL-UGS	<b>White</b>					
	W24 2400K	Size A - 22W	2,5°	6°	UNIV 100-264Vac	STD ON/OFF
	W27 2700K	Size A - 30W	12°	20°	24 24Vdc	010 0-10V
	W30 3000K	Size B - 35W	30°	45°		DALI
	W40 4000K	Size B - 45W	60°	10x70°		CAS Casambi
	W60 6000K	Size C - 60W	5x20°			
		Size C - 75W				
		Size D - 85W				
		Size D -120W				
	<b>Single Color</b>					
	(SC)	Size A - 22W	2,5°	6°	UNIV 100-264Vac	STD ON/OFF
	R Red	Size A - 30W	12°	20°	24 24Vdc	010 0-10V
	B Blue	Size B - 35W	30°	45°		DALI
	G Green	Size B - 45W	60°	10x70°		CAS Casambi
	A Amber	Size C - 60W	5x20°			
	Size C - 75W					
	Size D - 85W					
	Size D -120W					
<b>RGBW</b>						
RGBW3	Size A - 30W	15°	20°	UNIV 100-264Vac	DMX	
4 in 1 Chip	Size B - 60W	30°	60°	36 36Vdc		
RGB+W3000K	Size C - 100W	15x60°				
RGBW4	Size D - 150W					
4 in 1 Chip						
RGB+W4000K						

Reference example

VL-UGS-RGBW3-Size C-100W-30 -UNIV-DMX

## Variations



**SIZE A**  
208mm



**SIZE B**  
238mm

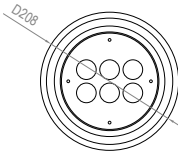
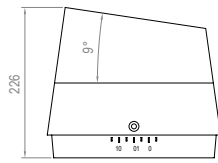


**SIZE C**  
286mm

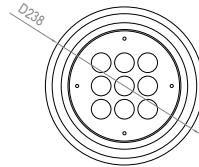
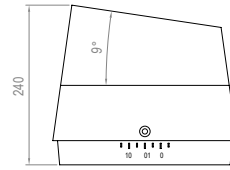


**SIZE D**  
350mm

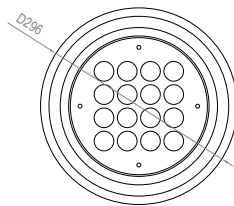
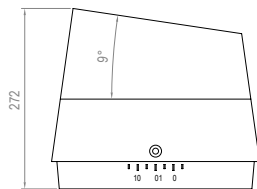
## Dimensions



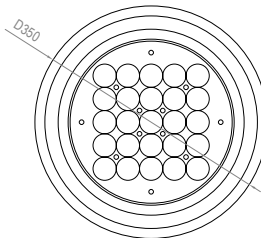
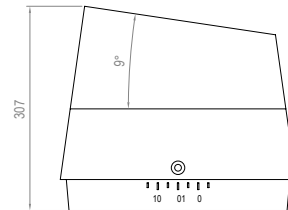
**SIZE A**



**SIZE B**



**SIZE C**



**SIZE D**

## Accessories

Code	Accessories
<b>VL-UGS</b>	<p><b>HC</b> Honeycomb Grid  <b>MSH</b> Mesh</p> <p>Stainless steel recessed box is always included with the projector</p>

Code	Accessories
<b>VL-UGS</b>	<p><b>*CBLX</b> Special length cable</p> <p><i>* Instead of X, put length of cable needed            Example: VL-UGS-CBL-10m</i></p>



# Description

External 30 degree integrated Hood to avoid glare.  
For additional anti-glare solutions, order round-Meshed grill and honeycomb grid.

UGS uplight has CCC, CE, ETL certificates and a patented optical design.

Lenses can be customize for an accurate lighting effect. Available angles are: 2,5° - 6° - 12° - 20° - 30° - 45° - 60° - 10x70° or 5x20°

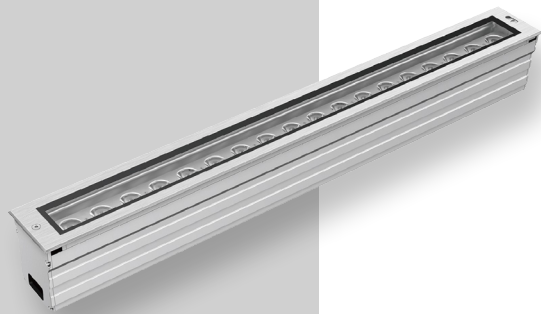
The patented body structure allows the projector to be adjusted 15dg vertically and horizontally after base installation. Electrical parts are 130mm above ground for extra water safety.

Body is made in high pressure die casting aluminum with more than 2,5mm thickness to increase robustness. Double layer fluorocarbon coating provides excellent corrosion resistance.



# UNDERLINE.100

*iota*LAMP



IP67



IK10



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



UNDERGROUND

UNDERGROUND SERIES

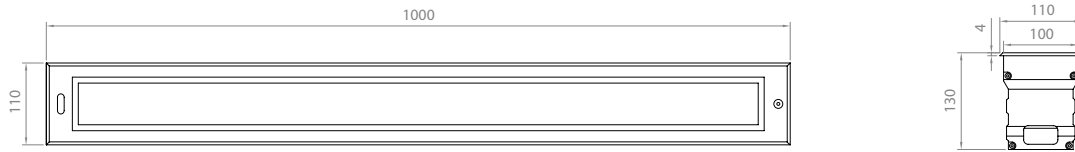
## References

Code	Light Color	Size-Power	Lense		Voltage	Driver
VL-UND.100	<b>White</b>					
	<b>W24</b> 2400K	300 mm - 20W	2,5°	6°	UNIV 100-264Vac	STD ON/OFF
	<b>W27</b> 2700K	300mm - 30W	12°	20°	24 24Vdc	010 0-10V
	<b>W30</b> 3000K	500mm - 30W	30°	40°		DALI
	<b>W40</b> 4000K	500mm - 50W	60°	5x20°		CAS Casambi
	<b>W60</b> 6000K	1000mm - 60W 1000mm - 100W	10x70			
	<b>Single Color (SC)</b>					
	<b>R</b> Red	300mm - 20W	6°	12°	UNIV 100-264Vac	STD ON/OFF
	<b>B</b> Blue	300mm - 30W	20°	30°	24 24Vdc	010 0-10V
	<b>G</b> Green	500mm - 30W	40°	60°		DALI
	<b>A</b> Amber	500mm - 50W 1000mm - 60W 1000mm - 100W	5x20° 10x70°			CAS Casambi
	<b>RGBW</b>					
	<b>RGBW3</b>	300mm - 20W	15°	20°	UNIV 100-264Vac	DMX
	4 in 1 Chip	300mm - 30W	30°	60°	24 24Vdc	
	RGB+W3000K	500mm - 30W	10x30°	10x60°		
	<b>RGBW4</b>	500mm - 50W				
	4 in 1 Chip	1000mm - 60W				
	RGB+W4000K	1000mm - 100W				

Reference example

VL-UND.100-B-1000-100W-5x20-24-DALI

## Dimensions



## Accessories

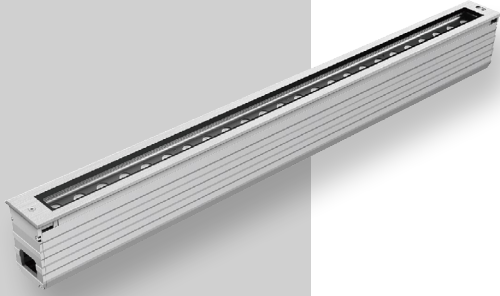
Code	Accessories
<b>VL-UND.100</b>	<b>HC</b> Honeycomb Grid <b>MSH</b> Mesh+Grid  Stainless steel recessed box is always included with the projector

Code	Accessories
<b>VL-UND.100</b>	<b>*CBLX</b> Special length cable

*\* Instead of X, put length of cable needed  
Example: VL-UND.100-CBL-10m*

# UNDERLINE.80

*iota*LAMP



IP67



IK10



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



UNDERGROUND

UNDERGROUND SERIES

## References

Code	Light Color	Size-Power	Lense		Voltage	Driver
VL-UND.80	<b>White</b>					
	W24 2400K	300mm - 7W	8°	12°	UNIV 100-264Vac	STD ON/OFF
	W27 2700K	300mm - 11W	20°	30°	24 24Vdc	010 0-10V
	W30 3000K	500mm - 11W	45°	60°		DALI
	W40 4000K	500mm - 14W	15x30°	10x60°		CAS Casambi
	W60 6000K	1000mm - 21W 1000mm - 28W 1000mm - 45W				
	<b>Single Color (SC)</b>					
R Red	300mm - 7W	8°	12°	UNIV 100-264Vac	STD ON/OFF	
B Blue	300mm - 11W	20°	30°	24 24Vdc	010 0-10V	
G Green	500mm - 11W	45°	60°		DALI	
A Amber	500mm - 14W 1000mm - 21W 1000mm - 28W 1000mm - 45W	15x30°	10x60°		CAS Casambi	
	<b>RGBW</b>					
RGBW3	500mm - 12W	15°	20°	UNIV 100-264Vac	DMX	
4 in 1 Chip	500mm - 24W	30°	60°	24 24Vdc		
RGB+W3000K	1000mm - 48W	10x30°	10x60°			
RGBW4	4 in 1 Chip RGB+W4000K					

Reference example

VL-UND.80-R-1000-100W-5x20-UNIV-STD

## Dimensions



## Accessories

Code	Accessories
<b>VL-UND.80</b>	<b>HC</b> Honeycomb Grid Stainless steel recessed box is always included with the projector

Code	Accessories
<b>VL-UND.80</b>	<b>*CBLX</b> Special length cable

*\* Instead of X, put length of cable needed  
Example: VL-UND.80-CBL-10m*

# TURTLE

*iota*LAMP



IP67



IK10



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



UNDERGROUND

UNDERGROUND SERIES

## References

Code	Finish	Light Color	Lenght-Power	Lense	Voltage	Driver	
VL-TRT	LG Light grey	<b>Low power - Wide beam</b>					
	DK Dark grey	W24 2400K	4W	60°	UNIV 100-264Vac	STD ON/OFF	
	BK Blsck	W27 2700K		2x60°	24 24Vdc	R Remote 230V	
	RAL Any RAL color	W30 3000K		4x60°		R010 Remote 0-10V	
		W40 4000K		12x15°	RD Remote DALI		
		W60 6000K			RCAS Remote Casambi		
	R Red						
	B Blue						
	G Green						
	A Amber						
	<b>High power</b>						
			W24 2400K	10W	5°	UNIV 100-264Vac	STD ON/OFF
			W27 2700K		15°	24 24Vdc	R Remote 230V
			W30 3000K		30°		R010 Remote 0-10V
		W40 4000K	60°		RD Remote DALI		
		W60 6000K	2x5°		RCAS Remote Casambi		
		R Red	2x15°				
		B Blue	2x30°				
		G Green	2x60°				
		A Amber					

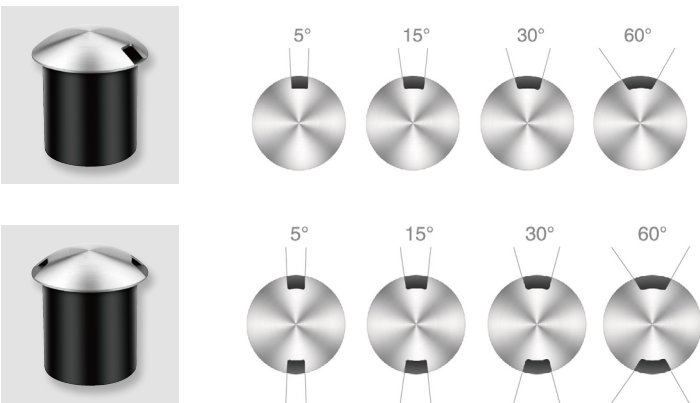
Reference example

VL-TRT-DK-W60-10W-2x15°-UNIV-STD

## Low power

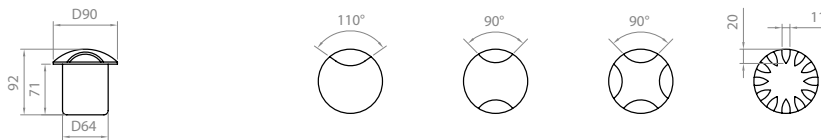


## High power

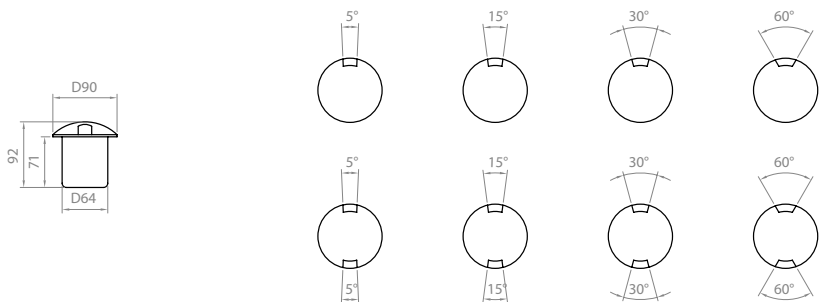


## Dimensions

### Low power



### High power



## Accessories

Code	Accessories
------	-------------

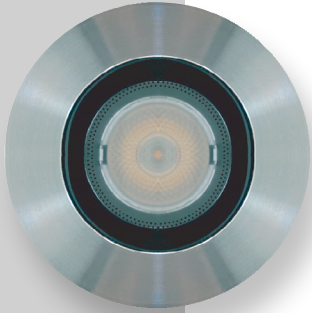
VL-TRT

\*CBLX Special length cable

\* Instead of X, put length of cable needed  
Example: VL-TRT-CBL-10m

# WUS

# iotaLAMP



IP67



IK10



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



UNDERGROUND

UNDERGROUND SERIES

## References

Code	Finish	Light Color	Power	Lense		Voltage-Current	Driver
VL-WUS*	SS Stainless Steel	W24 2400K	0,5W	3°	6°	350 CC350mA	STD ON/OFF
	BK Black	W27 2700K	1W	10°	15°	700 CC700mA	R Remote 230V
	BR Brass	W30 3000K	2W	20°	25°		R010 Remote 0-10V
	RAL Any RAL color	W40 4000K	3W	40°	60°	12 12Vdc	R010 Remote 0-10V
		W60 6000K	4W	120°	ASYM	24 24Vdc	RD Remote DALI
		R Red	5W				RDMX Remote DMX
		B Blue	7W				RPWM Remote PWM
	G Green				RTR Remote TRIAC		
	A Amber						

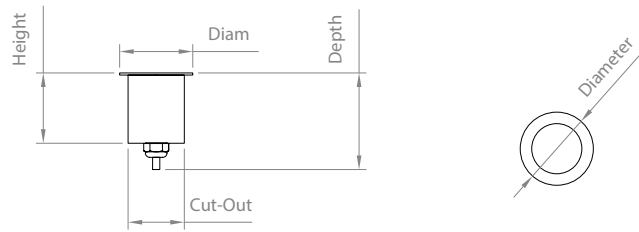
\* Not all options are available, please refer to table on page 2 to choose the correct reference

Reference example

VL-WUS-SS-W24-3W-20°-700-STD



## Dimensions



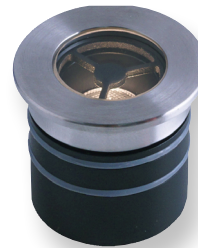
## Accessories

Code	Accessories
<b>VL-WUS</b>	<b>HC</b> Honeycomb Grid <b>HS</b> Half shield <b>STS</b> Star shape shield <b>*CBLX</b> Special length cable

*\* Instead of X, put length of cable needed  
 Example: VL-WUS-CBL-10m*



HS —

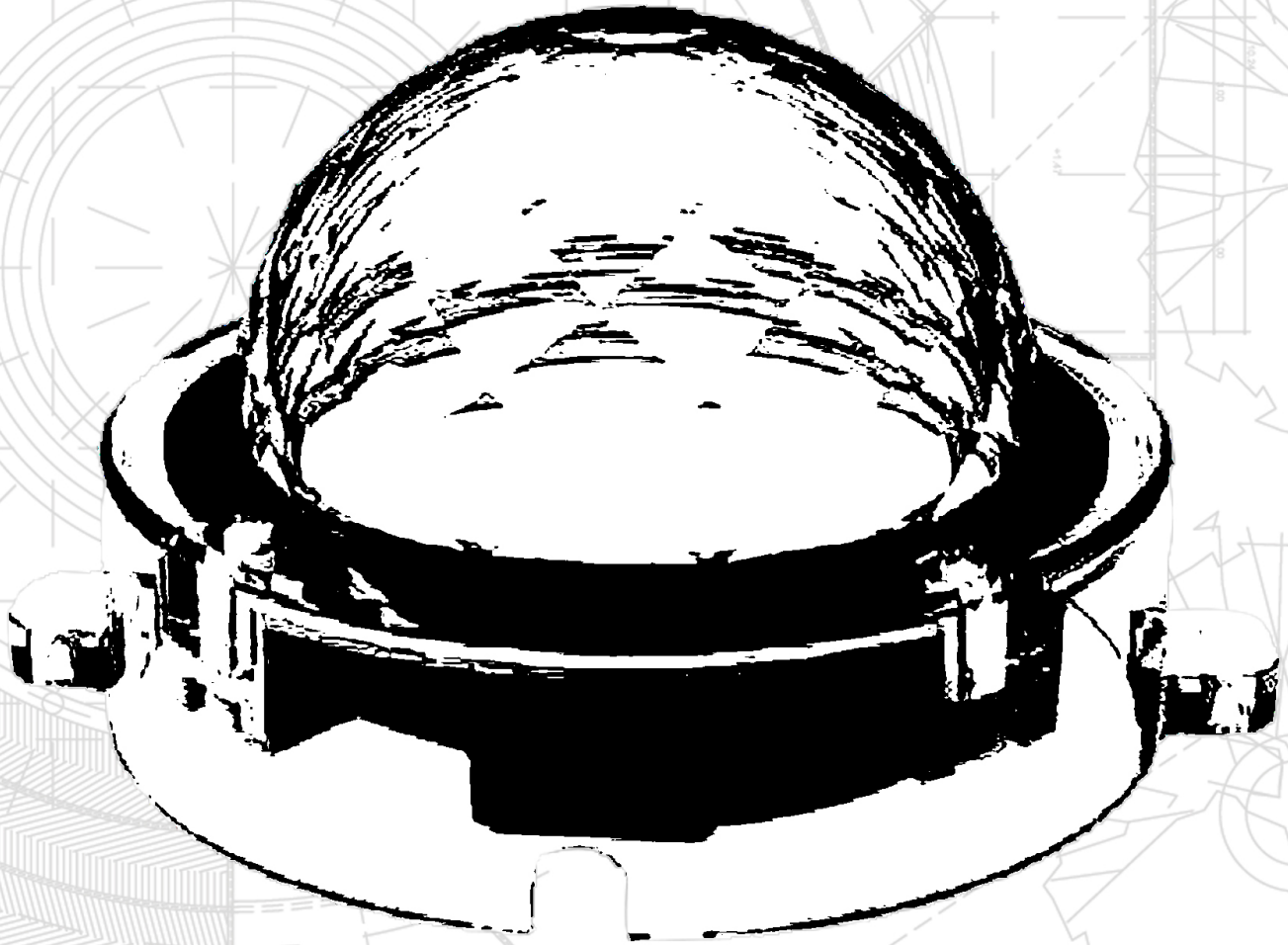


STS —

## Available options

Power	Availabre beam angles	Voltage/Current	Diameter	Height	Cut-Out	Depth needed	Driver support
0,5 W	120	24Vdc	35 mm	31 mm	30 mm	35 mm	On/Off
1 W	25/40/60	CC 350mA	35 mm	31 mm	30 mm	35 mm	DALI/DMX/1-10V/Triac/PWM
1 W	25/40/60	12Vdc / 24Vdc	35 mm	55 mm	30 mm	60 mm	On/Off
2 W	10/15/20/40/60	12Vdc / 24Vdc	52 mm	60 mm	40 mm	65 mm	On/Off
3 W	10/15/20/40/60	CC 700mA	52 mm	48 mm	40 mm	55 mm	DALI/DMX/1-10V/Triac/PWM
4 W	3/6/10/20/40	12Vdc / 24Vdc	64 mm	90 mm	52 mm	100 mm	On/Off
5 W	40/ASYM	24Vdc	79 mm	107 mm	65 mm	120 mm	On/Off
7 W	15/25/40/60	CC 350mA	79 mm	75 mm	65 mm	85 mm	DALI/DMX/1-10V/Triac/PWM
7 W	15/25/40/60	24Vdc	79 mm	102 mm	65 mm	110 mm	On/Off

*iota***LAMP**



**EFFECT** SERIES



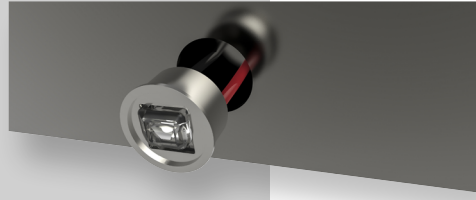
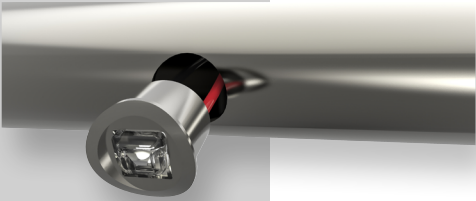
*iota***LAMP**



EFFECTS  
**EFFECTS**

# LUUBA

# iotaLAMP



IP67



IK10



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



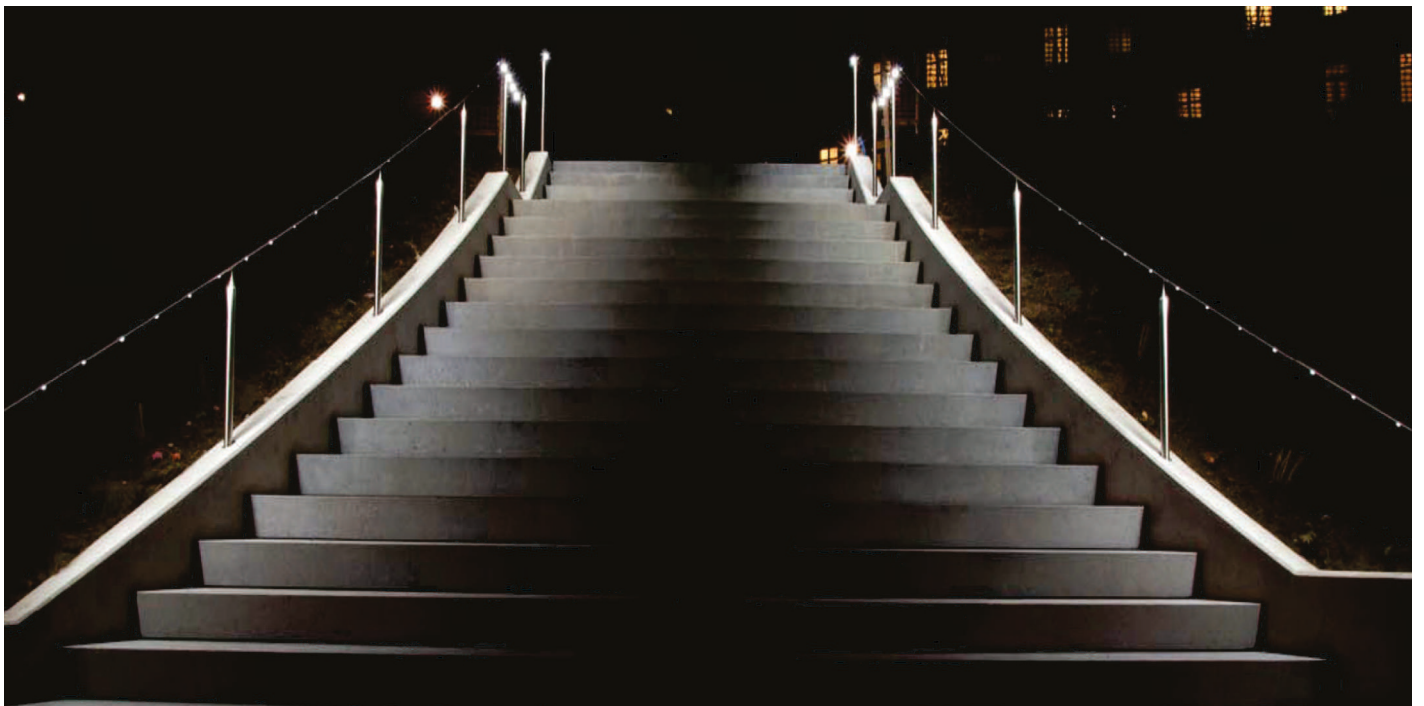
EFFECTS  
EFFECTS SERIES

## References

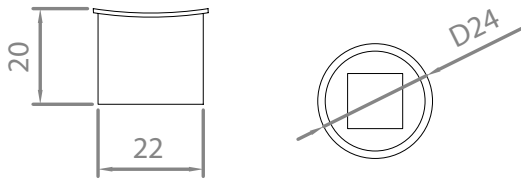
Code	Shape	Ligth Color	Lense	
VL-LUUBA	RD Round	W24 2400K	8°	15°
	FL Flat	W27 2700K	25°	30°
		W30 3000K	40°	50°
	W40 4000K	15x45°	45x15°	
	W60 6000K	W	ASYM1	
	R Red	ASYM2		
	B Blue			
	G Green			
	A Amber			

Reference example

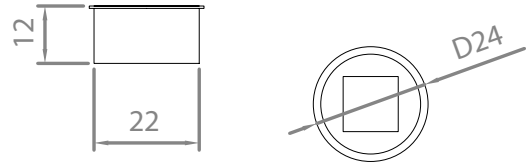
VL-LUUBA-RD-W24-ASYM2



## Dimensions



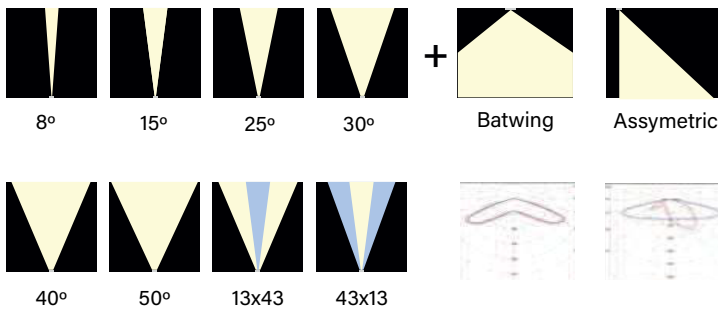
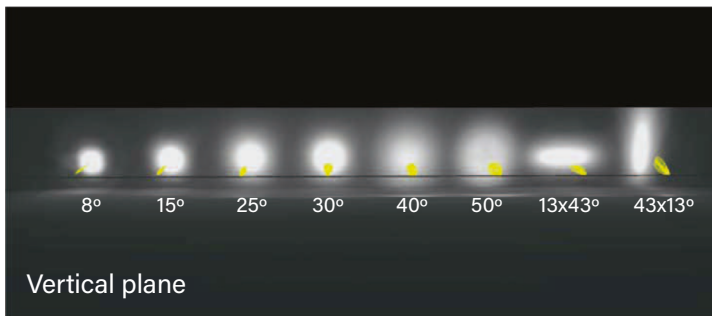
**LUUBA ROUND**



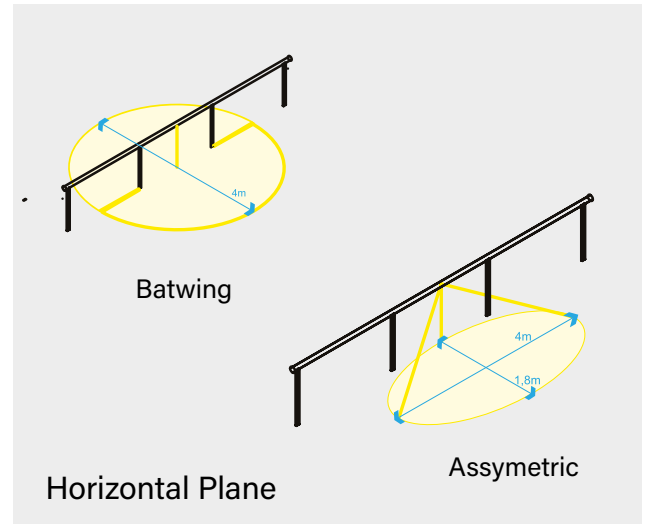
**LUUBA FLAT**

## Optics

### General lighting



### Path lighting

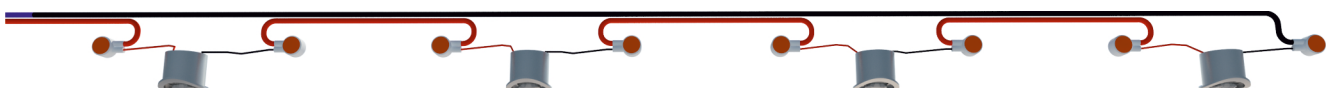


## Electrical

LUUBA works at constant current.  
It admits current from 100mA to 900mA.  
If outside temperature can reach more than 50°C,  
current must not exceed 700mA.

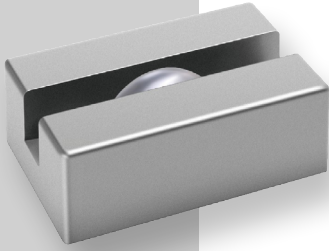
Feeding current	Operating voltage	Power	Luminous flux
100mA	2,58 V	0,26 W	37lm
200mA	2,62 V	0,52 W	74lm
300mA	2,65 V	0,80 W	118lm
400mA	2,70 V	0,95 W	148lm
500mA	2,75 V	1,38 W	214lm
600mA	2,77 V	1,67 W	240lm
700mA	2,80 V	1,96 W	274lm
800mA	2,84 V	2,28 W	310lm
900mA	2,87 V	2,60 W	350lm

\*Data referred to 4000K



# GLIDE

iotaLAMP



IP67	IK10	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

EFFECTS  
EFFECTS SERIES

## References

Code	Light Color	Type-Power	Lense	Voltage	Driver
VL-GLIDE	<b>White</b>				
	W24 2400K	Type A - 3W	2x120°	UNIV 100-264Vac (Only for type A and B)	STD ON/OFF
	W27 2700K	Type B - 9W			010 0-10V
	W30 3000K	Type C - 20W			DALI
	W40 4000K				CAS Casambi
	W60 6000K				24 24Vdc
	<b>Single Color (SC)</b>				
	R Red	Type A - 3W	2x120°	UNIV 100-264Vac (Only for type A and B)	STD ON/OFF
	B Blue	Type B - 9W			010 0-10V
	G Green	Type C - 20W			DALI
	A Amber				CAS Casambi
					24 24Vdc
	<b>RGBW</b>				
	RGBW3	Type A - 3W	2x120°	24 24Vdc	DMX
	4 in 1 Chip	Type B - 9W			
RGB+W3000K	Type C - 20W				
RGBW4					
4 in 1 Chip					
RGB+W4000K					

Reference example

VL-GLIDE-W30-Type A-3W-2x120-DALI

## Variations

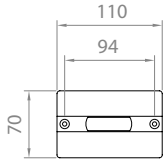


TYPE A

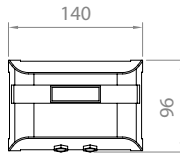
TYPE B

TYPE C

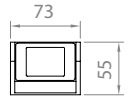
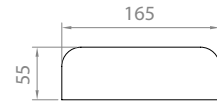
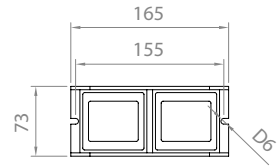
# Dimensions



**TYPE A**



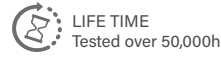
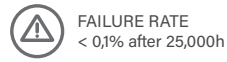
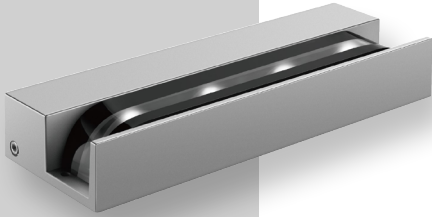
**TYPE B**



**TYPE C**

# GLIDE.XL

*iota*LAMP



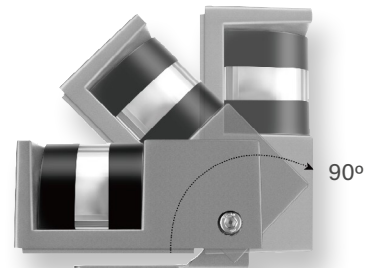
EFFECTS  
EFFECTS SERIES

## References

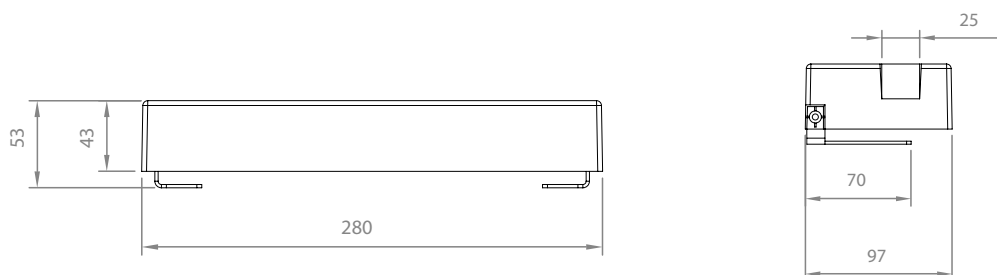
Code	Light Color	Power	Lense	Voltage	Driver
<b>VL-GLIDE.XL</b>	<b>White</b>				
	<b>W24</b> 2400K	<b>36W</b>	<b>2x120°</b>	<b>UNIV 100-264Vac</b>	<b>STD ON/OFF</b>
	<b>W27</b> 2700K				
	<b>W30</b> 3000K				
	<b>W40</b> 4000K				
<b>W60</b> 6000K					
<b>Single Color (SC)</b>	<b>Single Color (SC)</b>				
	<b>R</b> Red	<b>36W</b>	<b>2x120°</b>	<b>UNIV 100-264Vac</b>	<b>STD ON/OFF</b>
	<b>B</b> Blue				
	<b>G</b> Green				
	<b>A</b> Amber				
<b>RGBW</b>	<b>RGBW</b>				
	<b>RGBW3</b>	<b>36W</b>	<b>2x120°</b>	<b>24 24Vdc</b>	<b>DMX</b>
	4 in 1 Chip				
	RGB+W3000K				
	<b>RGBW4</b>				
4 in 1 Chip					
RGB+W4000K					

Reference example

VL-GLIDE.XL-W27-36W-2x120-STD



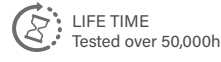
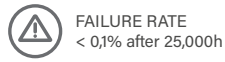
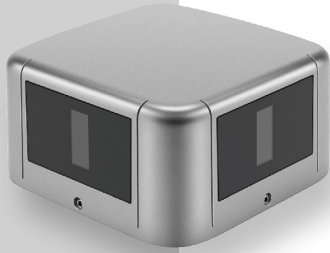
## Dimensions





# WAYS

# iotaLAMP



EFFECTS  
EFFECTS SERIES

## References

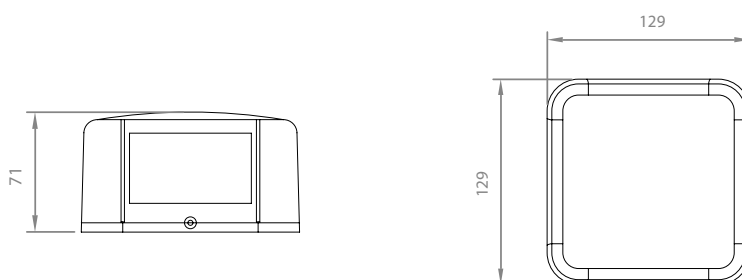
Code	Light Color	Power	Lense	Voltage	Driver
VL-WAYS	<b>White</b>				
	W24 2400K	4W	2°	UNIV 100-264Vac	STD ON/OFF
	W27 2700K	8W	20°		
	W30 3000K		30°	24 24Vdc	
	W40 4000K		60°		
	W60 6000K				
VL-WAYS	<b>Single Color</b>				
	(SC)	4W	2°	UNIV 100-264Vac	STD ON/OFF
	R Red	8W	20°		
	B Blue		30°	24 24Vdc	
	G Green		60°		
	A Amber				

Reference example

VL-WAYS-W40-8W-2-STD



## Dimensions



# SHIFT.UD

*iota*LAMP



IP67



IK10



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



EFFECTS  
EFFECTS SERIES

## References

Code	Light Color	Size-Power	Lense		Voltage	Driver
VL-SHIFT.UD	<b>White</b>					
	W24 2400K	Size A - 8W	8°	12°	UNIV 100-264Vac	STD ON/OFF
	W27 2700K	Size B - 16W	20°	30°		010 0-10V
	W30 3000K	Size C - 21W	45°	60°		DALI
	W40 4000K	Size D - 36W	ASYM			CAS Casambi
	W60 6000K					
<b>Single Color (SC)</b>						
R Red	Size A - 8W	8°	12°	UNIV 100-264Vac	STD ON/OFF	
B Blue	Size B - 16W	20°	30°		010 0-10V	
G Green	Size C - 21W	45°	60°		DALI	
A Amber	Size D - 36W	ASYM			CAS Casambi	

Reference example

VL-SHIFT.UD-W60-SizeA-8W-ASYM-UNIV-STD

## Variations



**SIZE A**  
D=100mm  
L=170mm



**SIZE B**  
D=100mm  
L=250mm

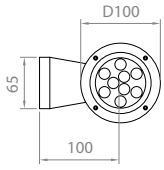


**SIZE C**  
D=155mm  
L=250mm

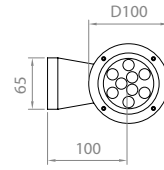
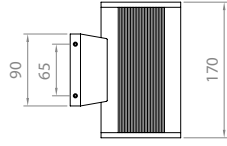


**SIZE D**  
D=155mm  
L=350mm

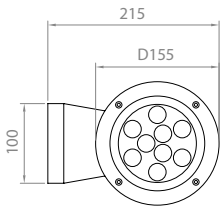
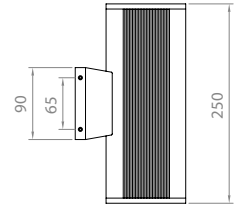
# Dimensions



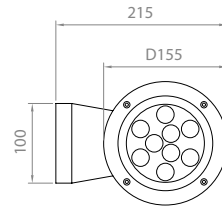
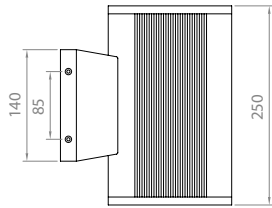
**SIZE A**



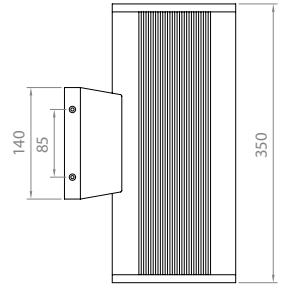
**SIZE B**



**SIZE C**



**SIZE D**



# SHIFT.D

*iota*LAMP



IP67	IK10	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

**EFFECTS  
EFFECTS SERIES**

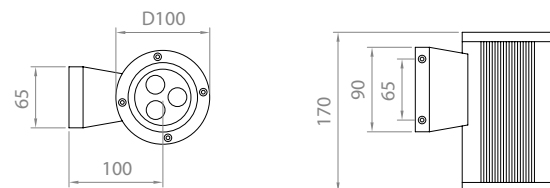
## References

Code	Light Color	Size-Power	Lense		Voltage	Driver
VL-SHIFT.D	<b>White</b>					
	W24 2400K	Size A - 3,5W	8°	12°	UNIV 100-264Vac	STD ON/OFF
	W27 2700K	Size A - 8W	20°	30°		010 0-10V
	W30 3000K	Size B - 11W	45°	60°		DALI
	W40 4000K	Size B - 16W	ASYM			CAS Casambi
W60 6000K						
<b>White - COB Led module (SC)</b>						
W30 3000K	Size A - 10W	15°		UNIV 100-264Vac		
W40 4000K	Size B - 26W					
<b>Single Color (SC)</b>						
R Red	Size A - 3,5W	8°	12°	UNIV 100-264Vac	STD ON/OFF	
B Blue	Size A - 8W	20°	30°		010 0-10V	
G Green	Size B - 11W	45°	60°		DALI	
A Amber	Size B - 16W	ASYM			CAS Casambi	

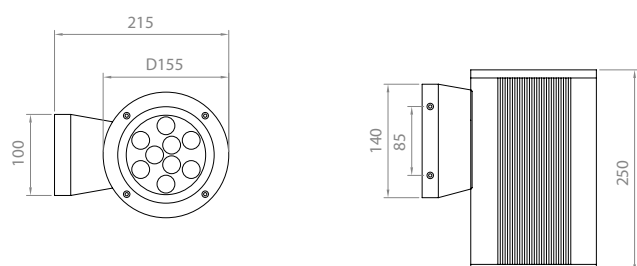
Reference example

VL-SHIFT.D-W40-SizeB-16W-ASYM-UNIV-STD

## Dimensions



**SIZE A**



**SIZE B**

## Variations



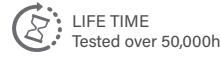
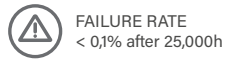
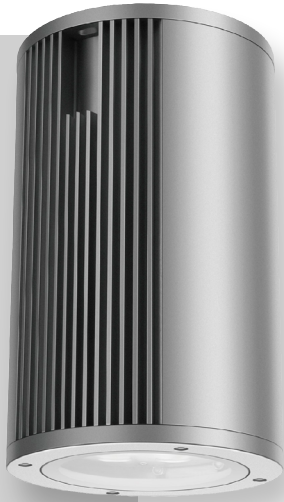
**SIZE A**  
D=100mm



**SIZE B**  
D=155mm

# SHIFT.CL

*iota*LAMP



EFFECTS  
EFFECTS SERIES

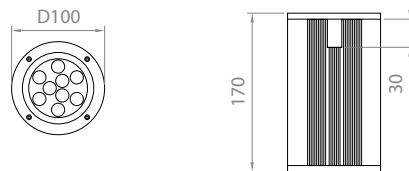
## References

Code	Light Color	Size-Power	Lense		Voltage	Driver
VL-SHIFT.CL	<b>White</b>					
	W24 2400K	<b>Size A - 3,5W</b>	8°	12°	UNIV 100-264Vac	STD ON/OFF
	W27 2700K	<b>Size A - 8W</b>	20°	30°		010 0-10V
	W30 3000K	<b>Size B - 11W</b>	45°	60°		DALI
	W40 4000K	<b>Size B - 16W</b>	ASYM			CAS Casambi
W60 6000K						
	<b>White - COB Led module (SC)</b>					
	W30 3000K	<b>Size A - 10W</b>	15°		UNIV 100-264Vac	
	W40 4000K	<b>Size B - 26W</b>				
	<b>Single Color (SC)</b>					
	R Red	<b>Size A - 3,5W</b>	8°	12°	UNIV 100-264Vac	STD ON/OFF
	B Blue	<b>Size A - 8W</b>	20°	30°		010 0-10V
	G Green	<b>Size B - 11W</b>	45°	60°		DALI
	A Amber	<b>Size B - 16W</b>	ASYM			CAS Casambi

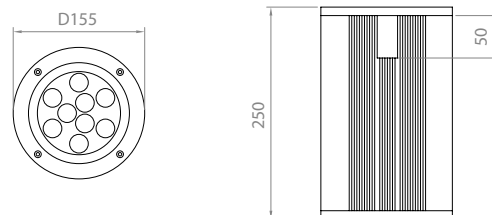
Reference example

VL-SHIFT.CL-W24-SizeA-3,5W-8-UNIV-STD

## Dimensions



SIZE A



SIZE B

## Variations



SIZE A  
D=100mm



SIZE B  
D=155mm

The background of the entire image is a detailed architectural wireframe of a large stadium or arena. The lines are thin and light gray, creating a complex geometric pattern that represents the structure of the seating bowl, the roof, and the surrounding infrastructure. The perspective is from an elevated position, looking down into the stadium.

*iota***LAMP**

[www.iotalamp.com](http://www.iotalamp.com)