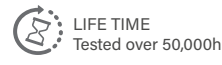
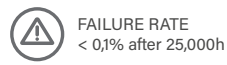


# FOX.9



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°			
	F Nut		W60 6000K		5x20°	10x70°		CAS Casambi	
				<b>Single Color (SC)</b>					
				R Red	35W	2,5°	6°	UNIV 100-264Vac	STD ON/OFF
				B Blue	45W	12°	20°	24 24Vdc	010 0-10V
				G Green		30°	40°		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°	36 36Vdc	DMX	
			RGB+W3000K		15x60°			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

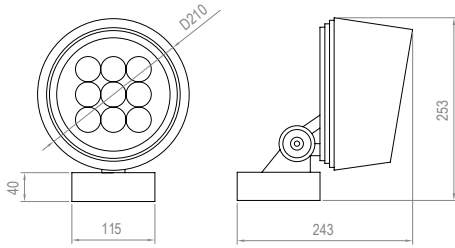


**E**  
Stripe mounted

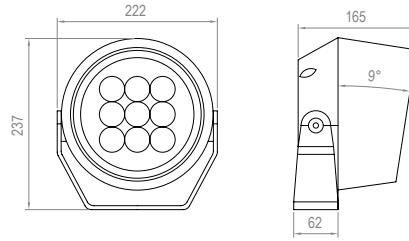


**F**  
Nut (M10x1,5mm)

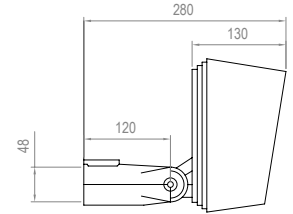
## Dimensions



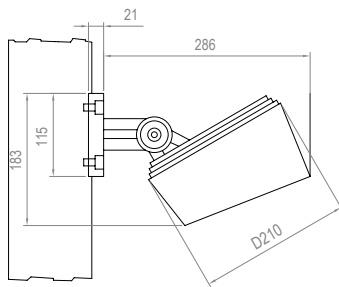
**TYPE A**



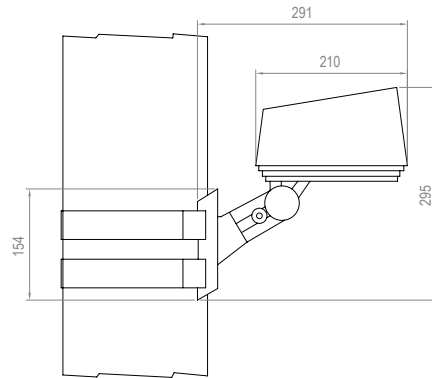
**TYPE B**



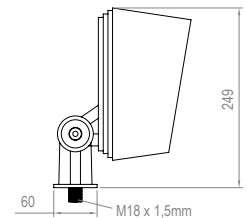
**TYPE C**



**TYPE D**



**TYPE E**

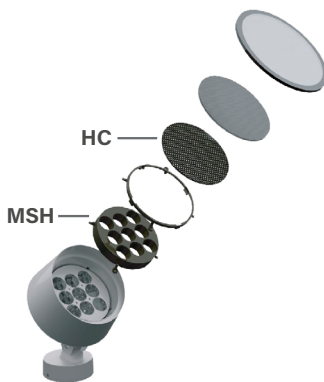


**TYPE F**

## Accessories

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

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

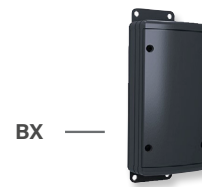
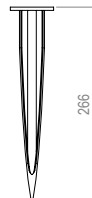


Code	Accessories
------	-------------

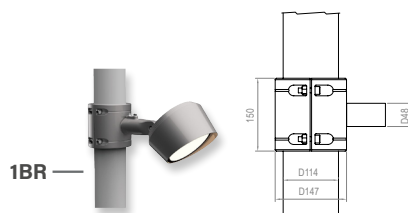
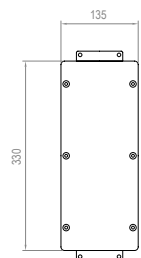
**VL-F9**      **\*SPK** SPIKE      *\* Must be used with Type F*  
*\* Must be used with Type C*  
**\*1BR** Bracket for 1 projector      *\* Must be used with Type C*  
**\*2BR** Bracket for 2 projector      *\* Must be used with Type F*  
**\*BX** Elevated Box      *\* Instead of X, put length of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



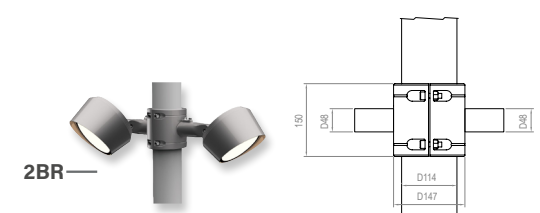
**SPK**



**BX**



**1BR**



**2BR**