

LINNEA.CURVE



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

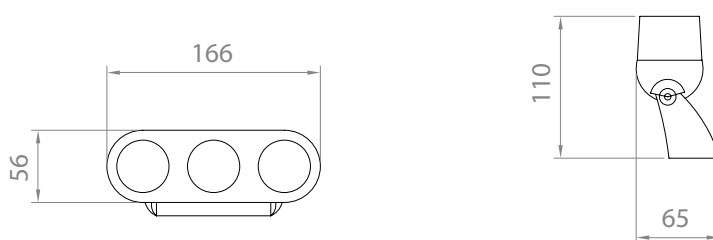
References

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

