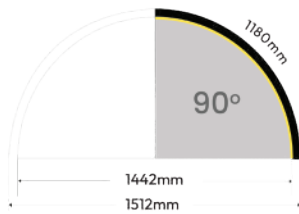
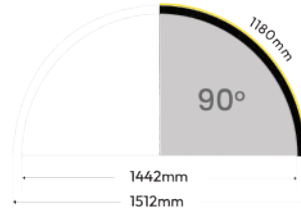


Curva Inwards/Outwards Arc Linear Light

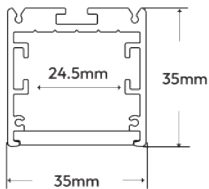
Compatible with Curva curved LED linear lighting system



1/4 of a 1500mm diameter circle



1/4 of a 1500mm diameter circle



Overview

Construction Material	Aluminium
Body Finish	Jet Black (RAL9005) Signal White (RAL9003) White Aluminium (RAL9006)
Diffuser Type	Flexible silicone
IP Rating	IP20
Mounting	Surface Suspended
Warranty	5 years
Compatibility	Linkable & compatible with Curva curved linear lighting system

Luminaire Output

Colour Temperature	3000K 4000K custom
CRI	>90 Ra
Lighting Direction	Inwards Outwards
Beam Angle	120°
Power	19W per metre
Operating Hours	50,000
Flicker Free	Yes
LEDs	Bridgelux 2835
Macadam Ellipse	Equal or less than 3 sdc _m

Supply & Power

Voltage Range	100-277 VAC 50/60Hz
Power Factor	>0.5
Inrush Current	DC24V
Protection Class IEC	Class II
Ambient Temperature	-20°C to +40°C
Driver	Remote



Curva Inwards/Outwards Arc Linear Light

Compatible with Curva curved LED linear lighting system

Luminaire Variants Data

Variant	Type	Wattage	Lumens at 4000K
LLCUA901500	Curva Inwards Arc 90 Degrees 1500mm Diameter	22W	1358
LLCUOA901500	Curva Inwards Arc 90 Degrees 1500mm Diameter	22W	1358

Options

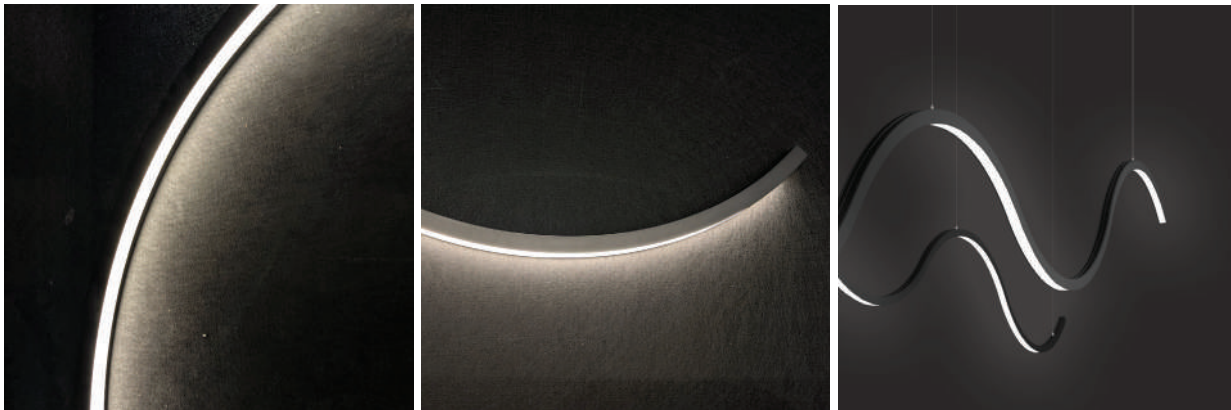
Kelvin	3K	3000K	4K	4000K		
Finish	BK	Black Body	WT	White Body	WA	White Aluminium Body
Installation	SM	Surface Mounted	HM	Hanging Mounted		

Added Features

Dimming	DD	DALI Dimming	DH	Mains Dimming	CC	Casambi Controlled
---------	-----------	--------------	-----------	---------------	-----------	--------------------

Code Example

LLCUOA908003KKBKHM Curva Outwards Arc 90 degree of a 1500mm diameter circle in 3000K and black finish, with suspension kit (hanging)



Curva Inwards/Outwards Arc Linear Light

Compatible with Curva curved LED linear lighting system

Overview of All Curva Profiles



Downwards Arc
Customisable length



Downwards Arc
45 degrees | 90 degrees



Outwards Arc
90 degrees



Inwards Arc
90 degrees



Left Twist
90 degrees



Right Twist
90 degrees



Full Twist
180 degrees

