



# Make your indoor place harmonious

## SlimBalance Symphony

SlimBalance Symphony SP570P Curve is a flexible curve offer which fits a variety of spaces like office, meeting room, gym and education. It offers  $\frac{1}{4}$  circle,  $\frac{1}{2}$  circle,  $\frac{3}{4}$  circle and full circle as standard offers. In addition to these standard offers, SlimBalance Symphony SP570P Curve provides flexible angle from 22.5 degree to 360 degree. By means of its special designed structure, it offers quick and easy installation and maintenance too.

### Benefits

- Flexible solutions to provide desired structures and help perfectly mix the luminaires into environment and create inspired lighting design for indoor spaces
- Max 130lm/w system efficacy for higher energy saving
- Easy installation and maintenance to save on-site operation time

### Features

- Ultra flexible curve arc angle and diameter options for customization
- High system efficacy for better energy saving
- Quick and toolless connection between curve and linear for easy maintenance

### Application

- Office
- Supermarket
- Retail
- Gym
- Other indoor open ceiling areas

### Specifications

Dimming	PSU: non-dimmable	Ingress protection	IP20
	PSD: Dimmable via Dali	Installation	Suspension

# SlimBalance Symphony

## Versions

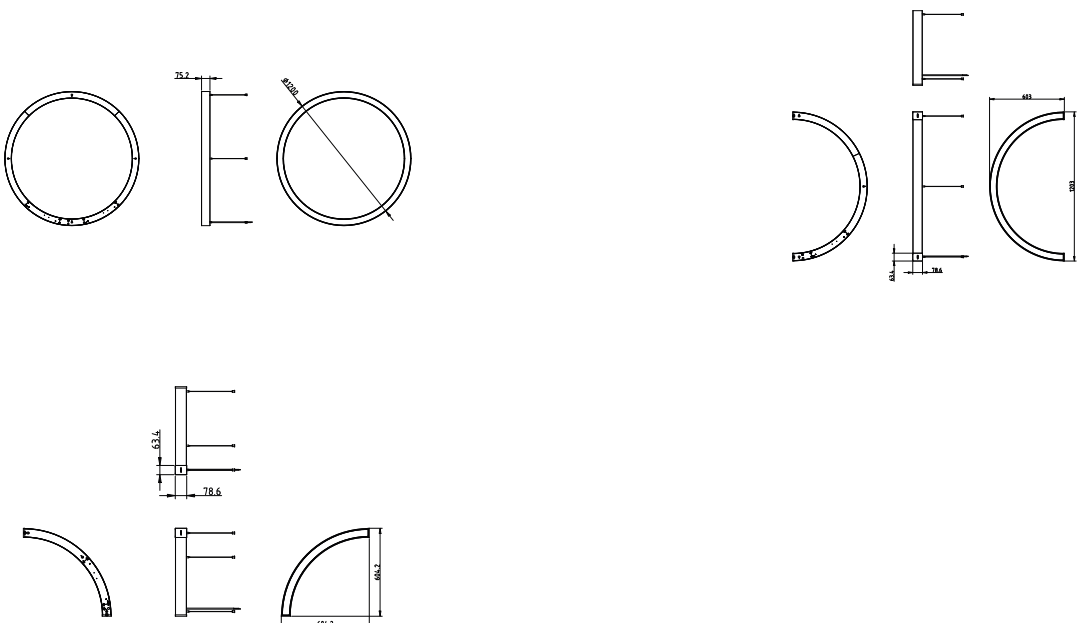


SlimBalance Symphony

SlimBalance Symphony

SlimBalance Symphony

## Dimensional drawing



# SlimBalance Symphony

General Information	
Driver included	Yes
Gear	-
Light Technical	
Beam angle of light source	120 degree(s)
Correlated Color Temperature (Nom)	4000 K
Color rendering index (CRI)	≥80
Optic type	Opal
Operating and Electrical	
Protection class IEC	Safety class I
Input Voltage	220-240 V
Line Frequency	50 or 60 Hz
Suitable for random switching	No
Controls and Dimming	
Dimmable	Fixed
Maximum dim level	Not applicable
Mechanical and Housing	
Optical cover type	Polycarbonate bowl/cover
Housing Color	White RAL 9006
Mech. impact protection code	IK03
Ingress protection code	IP20
Approval and Application	
Ambient temperature range	-20 to +40 °C
CE mark	Yes
ENEC mark	-
Flammability mark	-
Glow-wire test	Temperature 650 °C, duration 30 s
Initial Performance (IEC Compliant)	
Initial chromaticity	SDCM < 4
Luminous flux tolerance	+/-10%

## General Information

Order Code	Full Product Name	Number of gear units
911401557846	SP570P LED32/840 D120W6 90 SD CRV PSU	1 unit
911401557546	SP570P LED131/840 D120W6 360 SD CRV PSU	2 units
911401557746	SP570P LED65/840 D120W6 180 SD CRV PSU	1 unit

## Light Technical

Order Code	Full Product Name	Luminous Efficacy (rated) (Nom)	Luminous Flux	Number of light sources
911401557846	SP570P LED32/840 D120W6 90 SD CRV PSU	136.66666666666666	3,280 lm	4
911401557546	SP570P LED131/840 D120W6 360 SD CRV PSU	136.97916666666666	13,150 lm	16

Order Code	Full Product Name	Luminous Efficacy (rated) (Nom)	Luminous Flux	Number of light sources
911401557746	SP570P LED65/840 D120W6 180 SD CRV PSU	142.82608695652175	6,570 lm	8

## Operating and Electrical

## SlimBalance Symphony

Order Code	Full Product Name	Power Consumption
911401557846	SP570P LED32/840 D120W6 90 SD CRV PSU	24 W
911401557546	SP570P LED131/840 D120W6 360 SD CRV PSU	96 W

Order Code	Full Product Name	Power Consumption
911401557746	SP570P LED65/840 D120W6 180 SD CRV PSU	46 W

