





- Robust, waterproof IP65 luminaire with high impact protection (IK10)
- Well integrated in architecture thanks to its comfortable light distribution
- Designed to be easy to install and maintain with up to 2.5mm<sup>2</sup> throughwiring possibility
- Suitable for both indoor and outdoor applications













## **Specifications**

Item Code	Item Description	Equivalent to (W)	Power (W)	Lumen	Efficacy (lm/W)			Weight (kg/pc)
Emergency vers	sion 1 hour, 1-10V							
543011003800	LEDWall-Mounted-P Rd300-21W-EM1	CFL 2x26W	21	2550	120	3000/4000	No	1.50

## Accessories



821017003000 LEDSmart-BLE2-10V-Converter

**Packaging Information** 

Item		Box				
			Dimensions (mm)			
Item Code Item	n Description	EU HS Code	(LxWxH)	Gross Weight (kg)	EAN	pc/box
543011003800 LED	DWall-Mounted-P Rd300-21W-EM1	94051190	325x87x328	1.70	6941408851587	1
821017001400 LED	OSmart-BLE-10V-Converter	94059200	90x40x30	0.09	6941408898445	1
821017003000 LED	Smart-BLE2-10V-Converter	94059200	90x40x30	0.09	6931783007624	1

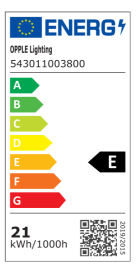
Technical Specifications	
Lifetime (L70)	50,000 h
Lifetime (L80)	30,000 h
On-/Off-cycles	100,000
Colour consistency (SDCM)	4
Dimmability	1-10 V
Sensor type	No sensor
Sensor technology	No sensor
Finishing	White RAL9003
Colour rendering index (CRI)	> 80
Degree of protection (IP)	IP65
Impact strength	IK10
Protection class	II
Risk group (EN 62471)	RG0
With control gear	Yes
Glow wire test	850°C
Power factor	≥ 0.9

<b>Electrical Supply</b>	
Frequency	50/60 Hz
Nominal voltage	220~240 V
DC input voltage	See catalogue appendix Connection Specifications
<b>Mechanical Properties</b>	
Housing material	Polycarbonate
	D 1 1 1

Mechanical Properties	
lousing material	Polycarbonate
Optical material	Polycarbonate
Ambient Conditions	
	-30~+50°C
Operating temperature	-30~+50°C
Operating temperature Application temperature	+25°C

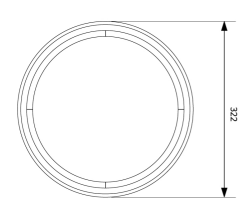


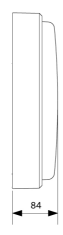




## Dimensional Drawing (mm)

LEDWall-Mounted-P Rd300





## **Photometric Data**

