SOLISTA LX Ceiling

LED Beacon

VANDERBILT



The Solista LX Ceiling has a unique lens design that distributes the light in a cylindrical shape, to achieve the required illumination specified by EN 54-23. Designed for installation at a height of up to 3m and with a discrete appearance, the device is ideal for a variety of applications.

- Ultra-low current consumption
- Up to 7.5m coverage volume
- 0.5Hz or 1Hz Flash rate
- Coverage switch to 3m

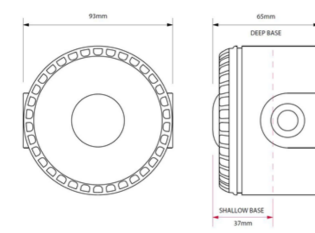
SOLISTA LX Ceiling

LED Beacon

VANDERBILT

Benefits

- Use where current consumption is a key consideration
- Ideal for bedrooms and toilets
- Switch flash rate to 0.5Hz to reduce current consumption
- Reduces power consumption by up to 50%



Technical Specifications	
Mounting Type	Ceiling
Voltage	9 – 60 VDC
Current	10 – 25mA dependent on setting
Coverage (y)	7.5m (Switchable to 3m)
Mounting Height (x)	3m (max)
Coverage Volume Code	C-3-7-5
Coverage Volume	132m ³ (21m ³)
Flash Rate	1Hz (Switchable to 0.5Hz)
Operating Temperature	-25°C+70°C
Monitoring	Reserve Polarity
Protection	IP33C Shallow Base and IP65 Deep Base
Weight	100g

Ordering Information			
Туре	Art-No.	Description	Weight
SOLITA-LX-C-R	N54539-Z284-A100	Beacon, ceiling, red	100g
SOLISTA-LX-C-W	N54539-Z284-A200	Beacon, ceiling, white	100g

Accessories				
Туре	Art-No.	Description	Weight	
SOCKELVIT	N54539-Z153-A100	Deep base white, IP65	60g	
SOCKEL RÖD	NSE2:SOCKEL-ROD	Deep base red, IP65	60g	

Issued by Vanderbilt Clonshaugh Business and Technology Park Clonshaugh Dublin 17 Ireland www.vanderbiltindustries.com

Data and design subject to change without notice. Supply subject to availability.

Vanderbilt 023_Solista_LX_C_b_en.doc 28/07/2016 © Vanderbilt 2016

VANDERBILT