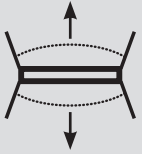


Bubble Wafer HD 24v

LG7 Compliant UGR 19

Suspended up and down light
with remote driver up to 10m away

Light output 110°



Light output 60°



LED Bubble Diffused linear up-light/down-light.

The 24v LED diffused lit Bubble Wafer is slim, robust and can be suspended horizontally or angled.

The Bubble Wafer is an incredibly versatile linear lighting solution and will operate from a 24v constant voltage driver that can be DALI dimmable.



Bubble Wafer HD 24v

LG7 Compliant UGR 19



ILLUMINATING BY DESIGN

Light source information

LED/Remote Electronic Driver, 2700k, 3000k, 4000k.

Design

PMMA diffuser 650°C GWT.
Aluminium core/back.
FR4 triple row LED board.

Dimming

DALI.

Installation

Suspended horizontally with Remote Driver.

Optics

PMMA diffuser 650°C GWT.
Clear, semi satin or Satin

Miscellaneous

If you would like to change something, please ask.

Mounting options



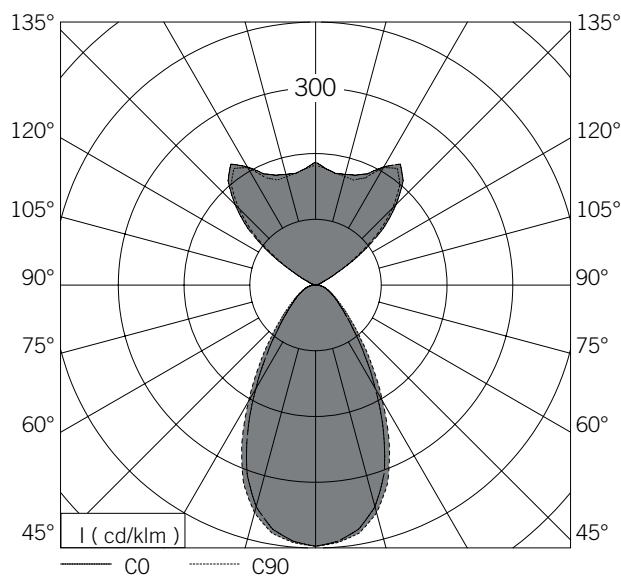
Horizontal double-sided.

Dimensions

	Luminaire	Luminous area
Length	1150mm	1145mm
Width	65mm	60mm
Height	25mm	25mm

Classification

Ambient Temperature	25 degC
Input Voltage	240 V
Circuit Watts	52.0W
Amps (running)	0.221A
V.A.	52.06VA
Power Factor	0.98
CCT	4022K (measured) 4000K (declared)
CRI (Ra)	86
S/P Ratio	1.7
Luminaire Lumens	4885LLm
Output Current DC	1900mA
Output Voltage DC	24.1V
Output Power	45.79W
Luminaire Lm/circ.Watt	94 LLm/circ.Watt



PART No	WATTAGE w	LUMENS lm	LENGTH mm	CIRC/W	LM/CIRC/W
BW HD RD1	23.4	2440	580	28.4	94
BW HD RD2	45.79	4885	1150	52.0	94

For further information or options, call +44 (0) 1525 376974,
email reply@encapsulite.co.uk or visit www.encapsulite.co.uk