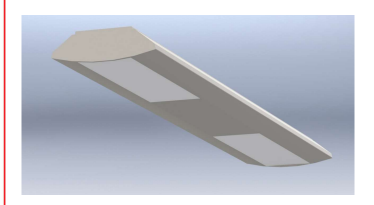


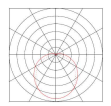
PRODUCT INFORMATION

Interior Lighting

Wimbledon ceiling light



Polar diagram



Ordering

WS-A-B-C-D-E-F

where

A Model 12=1200mm, B Wattage 30, 40, 50, 60 C Colour NW, CW

D dimming D1 = 1-10, D4 = Dali/switchdim

E Emergency pack

F mounting S= suspended,

These luminaires are used in bespoke applications so please call to discuss your requirement.

Wimbledon LED fittings are best for...

Classrooms Offices Libraries

Not sure which lighting solution is right for your needs? Give us a call to discuss your requirements



5 YEAR WARRANTY ECA compliant

Wimbledon LED ceiling lighting -

Our Wimbledon LED ceiling lighting is purpose designed for commercial and educational environments. They are extremely energy efficient at around 150lm/W making then highly cost effective

Available as 1200mm units, they can be used singly or as part of a run. Options include 1-10, SwitchDim or DALI dimming and emergency operation. A separate sensor/spacer module is available.

If required, there is an uplighting module available to brighten dark ceilings

The fittings comprise an anodised aluminium housing with a polycarbonate opal or prismatic diffuser.

Good to know: The Wimbledon LED ceiling light are an extremely versatile solution to your lighting needs

Benefit from...

Low power consumption - Reduced energy bills, reduced CO₂ Long life, reduced maintenance - Lower running costs Instant start, full brightness at turn-on in all conditions - Improved safety

Specifications

Sealing IP20
Housing Aluminium
Diffuser opal or prismatic
Voltage 220-240V 50/60Hz
Markings CE, ROHS

LED NW 4000K, CW 5000K Life 50000hrs (L70)

Power factor >0.9

Efficacy >150 lm/W, (system, nominal)

Colour rendering CRI >80 Ra
Ambient temp -20/+40
ECA compliant Yes

 $\begin{array}{ll} \mbox{Dimensions} & \mbox{(L)1200 x(W)300 x (H)90} \\ \mbox{Dimensions (sensor module)} & \mbox{(L)300 x (W)300 x (H)90} \end{array}$

Options

Emergency function

Sensor operation on/off, dimming, daylight harvesting Dimming DALI/switchdim or 1-10, Casambi Bluetooth

Output (CW) per 1200mm section

 Power(W, system)
 Output (Im)

 30
 4500

 40
 6000

 50
 7500

 60 (max)
 9000

Earlsmann reserve the right to change the specification without notice

Rev 000720

