



www.lumineux.co.uk



Wraysbury 600 x 600 Panel



DISPOSAL

The light source of this unit is not replaceable; when the light source reaches its end of life the whole luminaire shall be replaced.

Disassemble instructions for end of life disposal available on website.

Disposal of Electronic Equipment WEEE Directive 2002/96/EC This product falls within the scope of the Waste Electrical & Electronic Equipment Directive (WEEE), which means the product should not be disposed of as normal household waste. Please recycle where facilities exist or check with your Local Authority. RoHS - All components and materials used in this product are RoHS 2002/95/EC compliant.

Specifications may change from time to time. The information contained in this leaflet is for guidance only and should not be considered as always accurate and should be treated as not representative.

WARRANTY

This luminaire is warranted for a period of 5 years from the date of purchase**. The backup battery pack in the emergency version is warranted for a period of 24 months. The warranty could be invalidated should the light fitting not be installed according to these instructions, outside the scope of the specification or the product has been altered or tampered with in any way. Please see website for terms and conditions.

PRODUCT TEMP SPECIFICATION								
Standard	0 to +40°C							

Emergency 0 to +30°C

		WRAYSBUR		W (mm)					
F	art No.	Description	Watts	L (mm)	W (mm)	H (mm)	Weight	Ι	
4	130056	Wraysbury 600 x 600 TP(b) - 3000K	30W	595	595	28	2.17Kg	L(mm)	
4	30057	Wraysbury 600 x 600 TP(b) - 4000K	30W	595	595	28	2.17Kg		
4	30058	Wraysbury 600 x 600 TP(b) - 5000K	30W	595	595	28	2.17Kg		
4	30059	Wraysbury 600 x 600 TP(b) - 6000K	30W	595	595	28	2.17Kg		
4	30115	Wraysbury 600 x 600 TP(a) - 3CCT	30W	595	595	28	2.17Kg		

Installation Engineers Contact De	Luminaire Reference / Location	
Name:	Tel:	

Luminaire Details:	Luminaire Details: Full Recharge Duration 24 Hours				r s Emerge	Emergency Duration 3 Hours				Lamp Type LED		
ROUTINE TEST RECORD												
Type Test	Year	1	Year	2	Year	3	Year	4	Year	5		
	Signed	Date	Signed	Date	Signed	Date	Signed	Date	Signed	Date		
Functional 1												
Functional 2	1											
Functional 3												
Functional 4												
Functional 5												

H(mm)

	ROUTINE TEST RECORD													
Type Test	Year	1	Year 2		Year 3		Year 2 Year 3 Year 4		Year 4		Year 4		Year 5	
	Signed	Date	Signed	Date	Signed	Date	Signed	Date	Signed	Date				
Functional 1														
Functional 2														
Functional 3														
Functional 4														
Functional 5														
Functional 6														
Functional 7														
Functional 8														
Functional 9														
Functional 10														
Functional 11														
3hr Duration 12														

Wiring instructions for units equipped an with EMERGENCY function

Emergency lighting luminaries must be installed and maintained in accordance with the emergency lighting standard BS 5266-1

- 1. The installation of an emergency fitting MUST BE CONNECTED AS SHOWN in diagrams below.
- 2. For the emergency unit to operate correctly the permanent live feed must not be interrupted. Note: Ensure no lighting controls are on the permanent Live feed, such as PIR's or SWITCHES, failing to observe this will reduce the batteries lifetime of the emergency pack considerably.
- 3. After switching on an emergency equipped unit, the LED indicator should illuminate this is to indicate battery charging.
- 4. Should power to an emergency equipped unit be disrupted or isolated, the indicating LED will switch off, triggering the emergency function illuminating the LED's
- 5. The backup battery must be charged for 24 hours before a full duration test.

If the LED Driver & Downlight jack leads do not match the gender as in diagram, please use provided gender changing leads to correct.

Self-Test EMERGENCY function

The self-test version of emergency is fitted with control gear that will carry out periodic functional tests every 1 month and full duration test every 12 months.

	Status	Description				
	Standby, System OK	Mains Operation, battery is charged				
0.25 Sec ON 0.25 Sec OFF	Function test underway	Function test underway				
1 Sec ON 1 Sec OFF	Duration test underway	Duration test underway				
	Lamp failure	Open Circuit or Short Circuit or LED failure				
0.25 Sec ON 0.25 Sec OFF	Battery capacity failure	Battery failed duration test				
1 Sec ON 1 Sec OFF	Battery fault	Incorrect battery voltage or Short Circuit or Open Circuit				
• • OFF	Battery Operation	Emergency mode: Mains disconnected or Mains failure				

This product contains a light source of energy efficiency Class E.