























# **Ultra 1**

#### Recessed

Ultra 1 is a contemporary office luminaire, designed for standard exposed T ceiling grids. Manufactured from powder coated sheet steel, with central, glare free microprism optic with curved, diffuse opal wings.

- Efficacy of up to 120 lm/W.
- LG7 Compliant, UGR<19.
- Range of colour temperatures 3000K, 4000K.
- Colour Finishes: White (9016) as standard (Other colours available on request).
- Dimming options: DALI 1-100% Dim, DSI, Switch Dim, 1-10v.
- Wireless control options: Casambi.
- Emergency options: Standard 3hr, Self-Test, Dali addressable or 3hr Dali Wireless Sentinel.

#### Technical

recrimical			
Product	Ultra 1		
Mounting type	Recessed		
Lumens	2985 - 4409 Lm		
Efficacy	Up to 120 Lm/W		
Colour Topoporeturo	Warm White (3K)		
Colour Temperature	Neutral White (4K)		
Optics*	Microprism (UGR<19)		
Control	DALI 1-100%, DSI, 1-10V, Casambi, Fixed Output		
Emergency	3 hour, DALI, Self-Test, DALI Wireless Sentinel		
Rendering	Ra80		
IP Rating	IP20		
Safety Class	Class 1		
MacAdam	SDCM 3		
L70/B10	>50K		

<sup>\*</sup> Central optics only change, curved opal outer wings as standard on both variants.







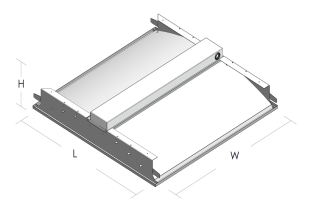
## Luminaire Order Builder

### **ULTRA1**

Select Current	STEP 2.	STEP 3.  Control	STEP 4. Finish	Emergency
<b>70</b> 700mA 2985 Lm - 27.3W	<b>3K</b> 3000K	<b>FO</b> Fixed Output	<b>W</b> RAL9016	<b>E3</b> Standard 3 Hour
<b>50H</b> 500mA 4409 Lm - 36.9W	<b>4K</b> 4000K	<b>A1</b> DALI 1-100% Dim	<b>z</b> Custom	<b>ED</b> DALI/EMPRO
		A2 DSI		<b>ES</b> Self-Test
		<b>A3</b> Switch Dim		<b>EW</b> 3 hour DALI Wireless Sentinel
		<b>A4</b> 1-10v		
		<b>A5</b> Casambi		

All electrical and optical data subject to  $\pm\,10\%$  tolerances. Values based on 4000K Colour temperature.

Example Code: ULTRA1704KA1WE3





Dimensions	Finish
------------	--------

L	w	н	RAL	Code	Colour Swatch
595	595	110	White	9016M	
			Custom*	Custom*	

All dimensions are measured in millimetres (mm)

\*Custom Colours upon request





Safety Class
Class 1 Safety, chassis is
connected to earth with a
separate terminal, instead of via
the mains cable







