

















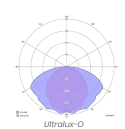


Ultralux



Ultralux is a contemporary office luminaire, designed for exposed T ceiling grids. Manufactured from powder coated sheet steel, with central microprism or opal optics, with curved indirect wings.

- Efficacy of up to 111 lm/W
- UGR<19 diffuser*.
- Colour temperatures: 3000°k, 4000°k.
- Suitable for 15mm T ceiling as standard, other types available on request.
- 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 or Dali addressable.



Technical

Product	Ultralux				
Mounting type	Recessed				
Lumens	2110 - 5822 lm				
Efficacy	Up to 111 Lm/W				
Colour Temperature	Warm White (3K)				
	Neutral White (4K)				
Optics	Opal diffuser				
Control	DALI 1-100%, DSI, 1-10V, Casambi, Fixed Output				
	3 hour, DALI, Self-Test				
Emergency	3 hour, DALI, Self-Test				
Emergency Rendering	3 hour, DALI, Self-Test Ra80+				
Ŭ,					
Rendering	Ra80+				
Rendering IP Rating	Ra80+				
Rendering IP Rating Safety Class	Ra80+ IP20 Class 1				

^{*} UGR 19 diffuser available on special request.







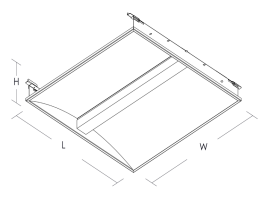
Luminaire Order Builder

Ultralux

Select Current	STEP 2. Optic	STEP 3.	STEP 4. Control	STEP 5. Finish	STEP 6. Emergency
50 500mA 3944 Lm - 32.3W	o Opal Diffuser	3K 3000K	FO Fixed Output	W RAL9016	E3 Standard 3 Hour
55 550mA 4339 Lm - 33.5W		4K 4000K	A1 DALI 1-100% Dim	z Custom	ED DALI/EMPRO
60 600mA 4733 Lm - 38.7W			A2 DSI		ES Self-Test
65 650mA 5128 Lm - 42W			A3 Switch Dim		
70 700mA 5522 Lm - 45.2W			A4 1-10v		
			A5 Casambi		
			A6 Bluetooth		

All electrical and optical data subject to ± 10% tolerances. Values based on 4000K Colour temperature and Opal diffuser.

Example Code: ULTRALUX-50-O-3K-A1-W-E3





Dimensions Finish

L	w	н	RAL	Code	Colour Swatch
595	595	65	White	9016M	
			Custom*	Custom	
All dimensions are measured in millimetres (mm)			*Custom Colours upon requ	uest.	

IP20 Protection of fingers against access to hazardous parts, access to hazardous parts are rotaction accessed to hazardous parts of the content of the cont



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



Warranty 5 year Guarantee





