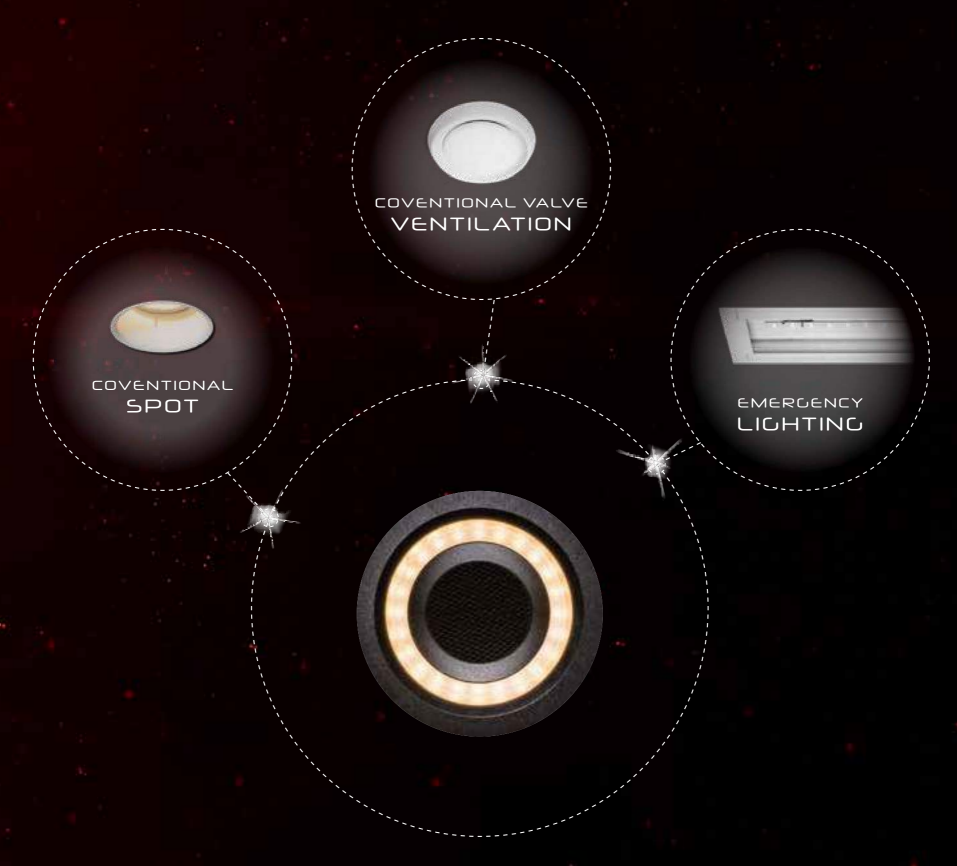
ORBITAL

BE THE FIRST



One futuristic lighting fixture has it all. ORBITAL THREE IN ONE



Orbital is the perfect tool for any project and suits a great variety of applications. High-end lighting merged with ventilation, as well as sound, smoke and motion detection. General light can turn into an extensive toolbox, to which you can simply add your desired features. Its smooth curves blend into the architecture for optimal visual comfort.

The Orbital is available in trimless version for an ultimate symbiosis with the building. Installation depth ranges from 65mm to 145mm in compliance with the application. Available in white or black powder coated finish.

The basic light is a single, orientable spotlight with a balanced beam angle of 9°, 38° or 60° and/or wide-area lighting coming from the outer circle of the luminaire. The orientable LED module in the center produces 755 lumens in 2700K and 810 lumens in 3000K colour temperature. The outer circle provides a profitable efficacy of 158,7 lumens per watt, which leads to 1000 lumens at 350mA both in 2700K and 3000K.

The innovative Orbital with integrated ventilation turns your home or office into a healthy environment. Choose between the troughflow or flow control system to create movement of purified air, beneficial to your indoor climate and extends the lifespan of the general light. A smooth designed union of lighting with high quality ventilation in aluminum casing leads to a cost effective and durable product.

ORBITAL
THIS TIME WE WENT THE DISTANCE

VENTILATION FLOW CONTROL

VENTILATION THROUGH FLOW



SMOKE



GENERAL LIGHT





SOUND

the collection

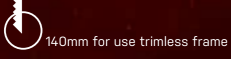
Configure the Orbital conform your wishes.

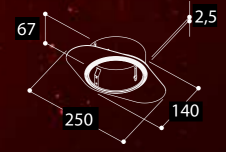
TRIMLESS

By using the trimless frame, a seamless effect is being created after plastering and painting. Orbital trimless merges with the ceiling.



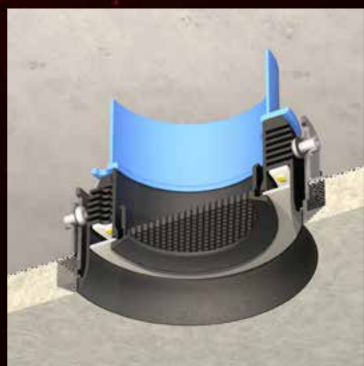










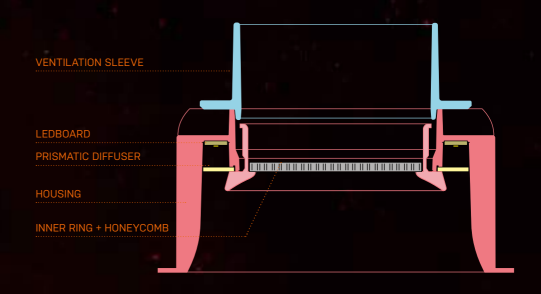


STANDARD

Orbital standard comes with leaf springs to fix the spot into the ceiling.

A small black or white trim makes sure that there is a perfect fit against the ceiling.

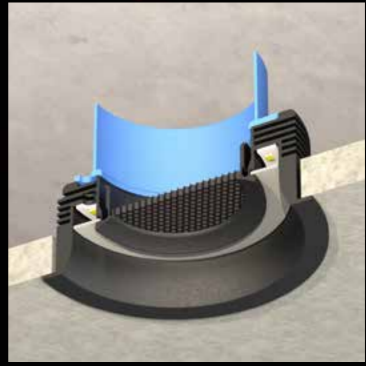












#OI ORBITAL LIGHT + FLOW CONTROL



FLOW CONTROL = VENTILATION VALVE

- SUPPLY VALVE / EXTRACT VALVE

INCORPORATED ADJUSTABLE
FLOW REGULATOR

- @V = 1,0M/S: 47M³/S

MAX FLOW
(THEORETICAL)

- @V = 2,0M/S: 94M³/S

- @V = 3,0M/S: 141M³/S



140mm for use trimless frame
Installation height 180mm







ORBITAL TRIMLESS LIGHT + FLOW CONTROL (ventilation + adjuster)

		20	0,2
	2700K		HALOSPHERE
TEXT WHITE	650247	650267	650287
TEXT BLACK	650246	650266	650286

FRAME 67 2,5 2,5 140

ORBITAL 701112 ORBITAL LEAF LIGHT + FLOW CONTROL (ventilation + adjuster)

	(€ 🔊	IP 20	F 0.2
	2700K		HALOSPHERE
TEXT WHITE	650747	650767	650787
TEXT BLACK	650746	650766	650786

#02 ORBITAL LIGHT + THROUGH FLOW



THROUGH FLOW = VENTILATION VALVE

- SUPPLY VALVE / EXTRACT VALVE

- FLOW REGULATOR MUST BE
PROVIDED IN AIR DUCTS

- @V = 1,0M/S: 42M³/S

- @V = 2,0M/S: 84M³/S

- @V = 3,0M/S: 126M³/S









ORBITAL TRIMLESS LIGHT + THROUGH FLOW (ventilation + honeycomb)

ORBITAL TRIMLESS LIGHT + THROUGH FLOW

TEXT WHITE + BLACK

AIRFLOW

701112

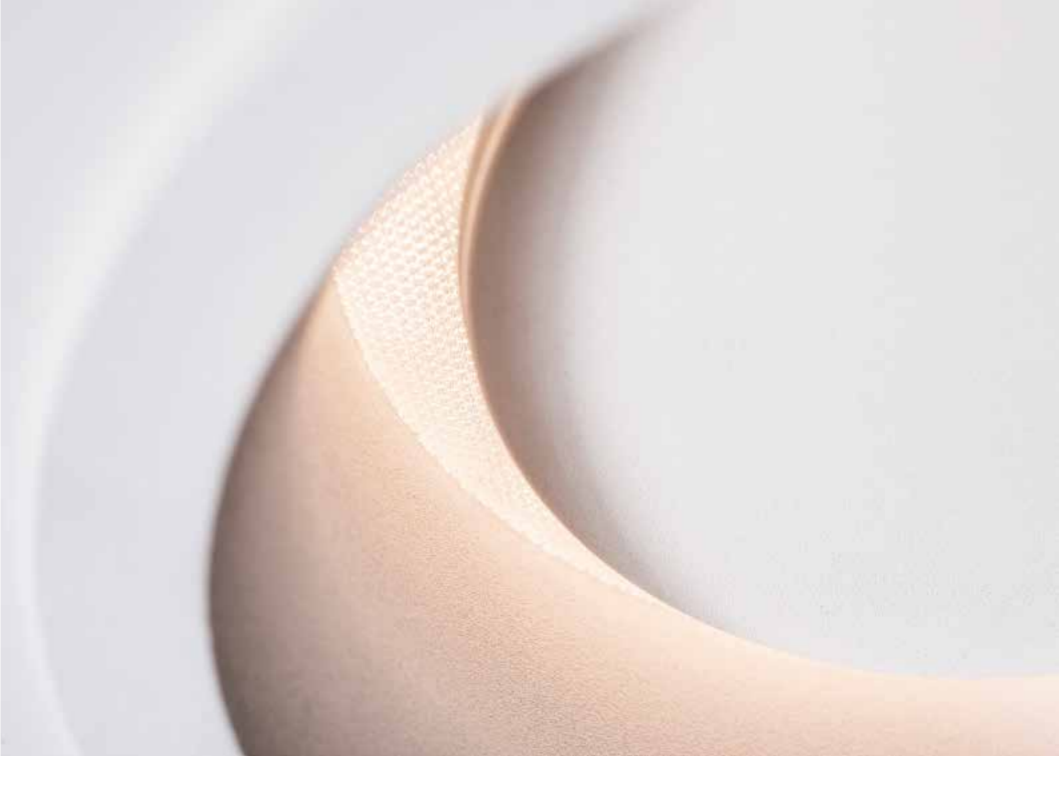
	(€ 💸	((II) IP 20	F 6	0 0,2
	2700K	3000K	HALOSPHER	Ξ
NNER RING	650147	650167	650187	
NNED DING	6501/6	650166	650186	

2,5

ORBITAL LEAF LIGHT + THROUGH FLOW (ventilation + honeycomb)

	(€ 🔊		F 0,2
	2700K	0000	HALOSPHERE
TEXT WHITE + BLACK INNER RING	650647	650667	650687
TEXT BLACK + BLACK INNER RING	650646	650666	650686





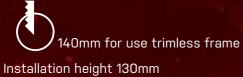
"Eliminate all redundant in view of retaining only the essential."

#03 ORBITAL LIGHT + SOUND

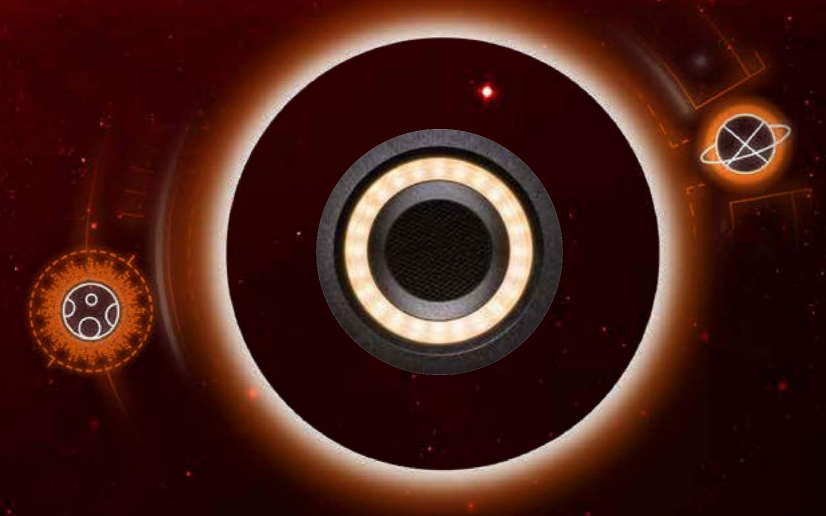


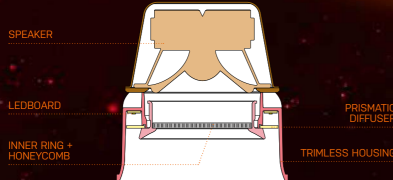
SOUND = 3" FULL RANGE SPEAKER - MAX. POWER = 30W - RATED POWER INPUT = 15W - NOMINAL IMPEDANCE = 80HM - DCR IMPEDANCE = 6,60HM - SENSITIVITY 1W/1M = 88DB FREQUENCY RESPONSE = 75HZ-20KHZ

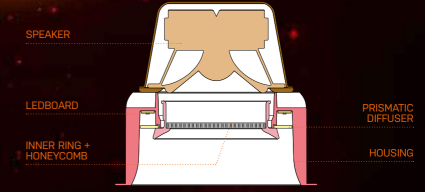












ORBITAL TRIMLESS LIGHT + SOUND

	(€ 🕱		F 0,2
	2700K	3000K	HALOSPHERE
TEXT WHITE + BLACK INNER RING	650347	650367	650387
TEXT BLACK + BLACK INNER RING	650346	650366	650386

	(€ 🔊	IP 20	F 0,2	\
	2700K	3000K	HALOSPHERE	
TEXT WHITE + BLACK INNER RING	650847	650867	650887	
TEXT BLACK + BLACK INNER RING	650846	650866	650886	

ORBITAL LEAF LIGHT + SOUND



#04 ORBITAL LIGHT + SMOKE



SMOKE = OPTICAL SMOKE ALARM DEVICE INTEGRATED WIRELESS INTERLINK (MAX. 32 DEVICES) - RF: 868MHZ REPLACABLE 3V CR123A LITHIUM BATTERY 1600MAH - MIN. 5 YEAR BATTERY LIFE - LOW BATTERY INDICATION - 100M OPEN FIELD RANGE VISIBLE INDICATOR











ORBITAL LEAF LIGHT + SMOKE

ORBITAL TRIMLESS LIGHT + SMOKE

TEXT WHITE + BLACK INNER

	CE		1P 20	\F		0,2
	2700K	3000	K H	IALO	SPHE	RE
RING	650447	7 65046	67	65	0487	
DING	650446	85046	36	65	U/ 86	

(€ 🕸	(IP 20	F 0,2
2700K	3000K	HALOSPHERE
650447	650467	650487

	(€ 🕸	((iii) [P 20]	F (0,2
	2700K	3000K	HALOSPHERE
EXT WHITE + BLACK INNER RING	650947	650967	650987
EVT DI VCK + DI VCK INNED DING	650676	650066	650006



#05 ORBITAL BASICS LIGHT









ORBITAL LEAF LIGHT ONLY	2700K	3000K	HALOSPHERE
TEXT WHITE	650547	650567	650587
TEXT BLACK	650546	650566	650586

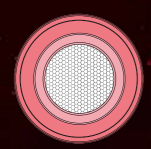
125mm
nstallation height 65mm

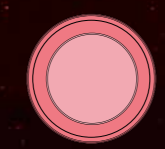
2700K		ORBITAL LEDBOARD
		MAX OUTPUT = 1000LM
		CURRENT DRIVEN @500MA
		U = 19,25V
		P = 9,62W
		104LM/W
		DIMMABILITY = DEPENDING ON DRIVER
	-	CRI92
		SDCM3
	-	2700K
3000K		ORBITAL LEDBOARD
	-	MAX OUTPUT = 1000LM
		CURRENT DRIVEN @500MA
		U = 19,25V
		P = 9,62W
	-	104LM/W
		DIMMABILITY = DEPENDING ON DRIVER

CRI92 SDCM3 3000K

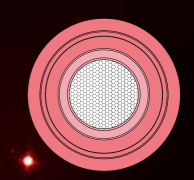
HALOSPHERE	=	ORBITAL WARMDIM LEDBOARD
	-	MAX OUTPUT = 1000LM
	-	VOLTAGE DRIVEN @24V
TBU	-	P = 10,64W
	-	94LM/W
	-	CRI92
	-	SDCM3
	-	3000K @FULL POWER
	-	2000K @10% POWER

#06 ORBITAL BASICS FLOW









TROUGH FLOW (ventilation + honeycomb)	NO LIGHT
TEXT WHITE + BLACK INNER RING	650107
TEXT BLACK + BLACK INNER RING	650106

ORBITAL BASIC TRIMLESS FLOW CONTROL (ventilation + adjuster)	NO LIGHT
TEXT WHITE	 650207
TEXT BLACK	 650206

ORBITAL BASIC LEAF FLOW CONTROL (ventilation + adjuster)	NO LIGHT
TEXT WHITE	650707
TEXT BLACK	650706

TROUGH FLOW (ventilation + honeycomb)	NO LIGHT
TEXT WHITE + BLACK INNER RING	650607
TEXT BLACK + BLACK INNER RING	650606



Installation height 130mm



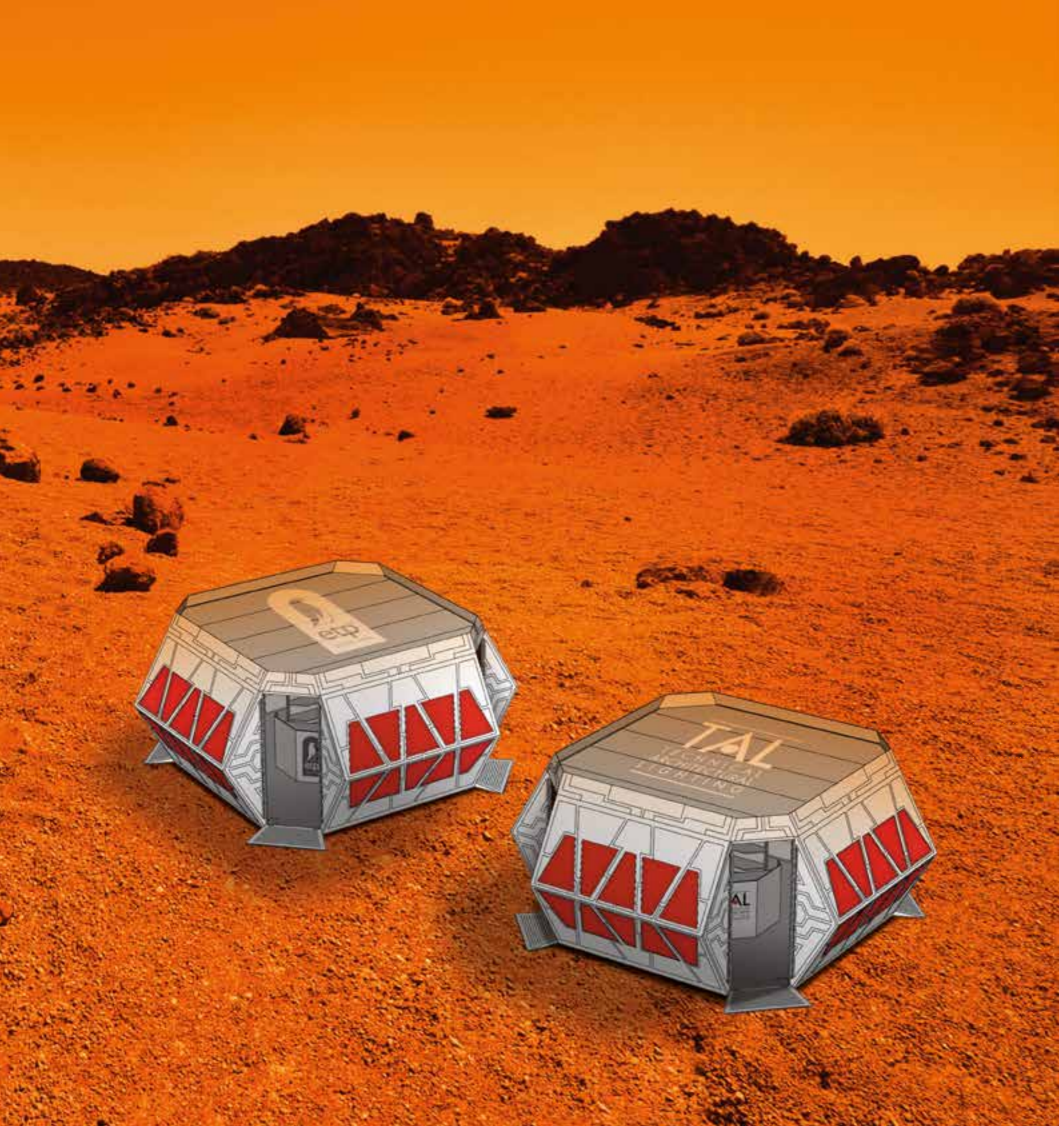
Installation height 65mm

SYNERGY

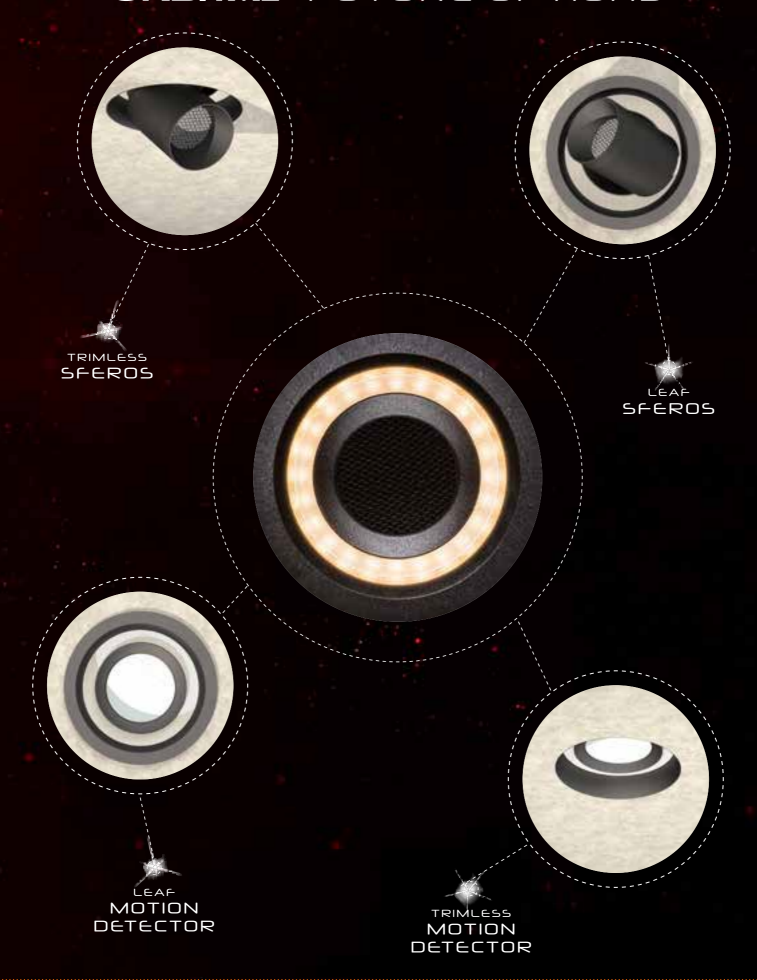
TAL ARCHITECTURAL LIGHTING & ELEK TRENDS PRODUCTIONS

Orbital is the result of a collaboration between 2 different companies, each being a specialist in its domain.

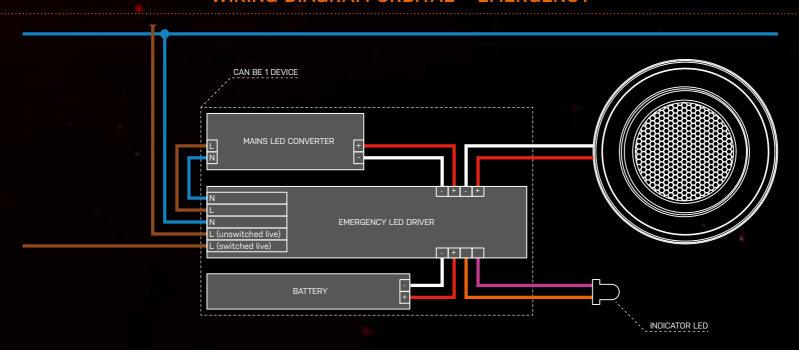
TAL as specialist in architectural lighting has taken care of the lighting concept, ETP as specialist in mechanical ventilation has taken care of the ventilation part. Orbital is the symbiosis of lighting and ventilation.

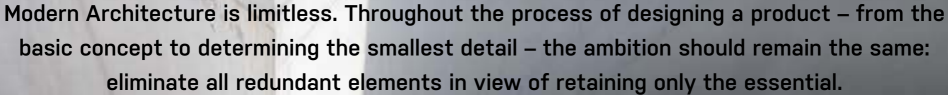


ORBITAL FUTURE OPTIONS



WIRING DIAGRAM ORBITAL + EMERGENCY







ABOUT THE DESIGNER Bruno Erpicum



"Eliminate all redundant in view of retaining only the essential."



ORBITAL

A ceiling represents the sky of a room. Almost never decorated nor 'littered' with furniture but instead often the only free surface in a room. And yet, very little attention is paid to the design of a ceiling. Lighting, aeration, music, AC, movement detectors, etc. The panoply of techniques required in today's rooms, leads to the fact that 'designing' the ceiling in a uniform color is often the highest achievable goal.

The architects at the Brussels' based studio Bruno Erpicum, have been dreaming for many years about a uniform and standard object that integrates all of the abovementioned techniques and has found the perfect partner in lightning company TAL to realize this objective. The ambition was clear from the start: designing a basic object that hides all of these techniques from the eye.

The Orbital was created: a minimalistic cylinder integrating a wide array of techniques in an ingenious manner.

The result: a pristine ceiling whereby merely a few vacant cut-aways cluster the techniques.

Ratio? There is more in less.





