

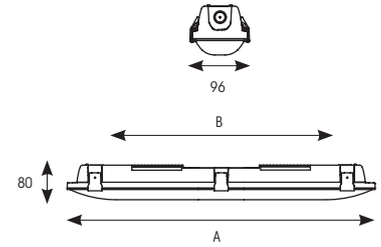
TORNADO

EVO

ELEMENT PROTECTION



- IP65 non-corrosive batten suitable for industrial applications and ancillary areas
- High efficiency up to 160 Lm/W
- CCT selectable between 4000K, 5000K and 6500K and power selectable; offering a choice of 2 outputs, in one luminaire
- Slim sloped diffuser design creates sleek appearance and offers greater light distribution
- LED performance allows point-to-point replacement of existing fluorescent luminaires
- Lockable heavy-duty stainless steel clips supplied as standard for added safety and security
- Whole luminaire illuminates during emergency operation rather than a small area, allowing less emergency versions required on an installation



OCTO
Option
Available

Powered by
CASAMBI



INPUT	HERTZ	TEMP	LIFETIME (HRS)	CRI	SDCM	BEAM ANGLE	CLASS	IP	IK
220/240V	50/60Hz	-20°C to 40°C	L80 100,000	80	3	120°	1	IP65	IK08

CODE	DESCRIPTION	WATTAGE	CCT	LUMENS	LM/W	A	B
ATORE2/1	CCT Selectable - 600mm	9W/18W	4000K/5000K/6500K	1600lm - 3100lm (4000K)	160lm/W (4000K)	600mm	280mm
ATORE4/1	CCT Selectable - 1200mm	20W/40W		3100lm - 6200lm (4000K)		1200mm	840mm
ATORE5/1	CCT Selectable - 1500mm	30W/60W		4700lm - 9300lm (4000K)		1500mm	1040mm
ATORE6/1	CCT Selectable - 1800mm	35W/70W		5400lm - 10800lm (4000K)		1800mm	1353mm

CODE (OPTIONS)	DESCRIPTION	CODE (OPTIONS)	DESCRIPTION
/SM3	Self-Test Emergency	/DD	Digital Dimming (DD1/DD3/DD4)
/DM3	DALI Emergency	/MWS	Integral Microwave Sensor
/OCTO	OCTO Smart Control	/CF	Corridor Function



TORNADO EVO

ATORE6/1



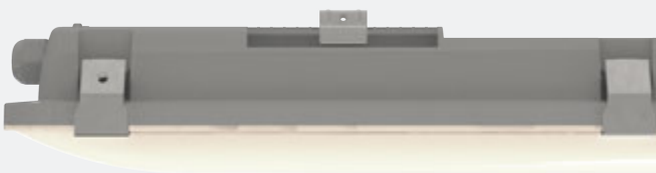
Multi CCT and Wattage

Dual power selectable with 4000/5000K and 6500K colour temperature options



Range of Sizes

Available in 2ft, 4ft, 5ft and 6ft options in a single body size luminaire with high and low output versions



Sloped Design

Sloped diffuser design provides sleek appearance and enhanced light distribution



Slim and Efficient

Upto 160lm/W inside a slender profile offers an efficient luminaire suitable for many applications