

DINO LED BATTEN

PART OF THE MEGAMAN FIXTURES RANGE

MEGAMAN®



DINO

A superior, modern linear light fitting ideally suited to car parks, walkways and corridors.



FEATURES

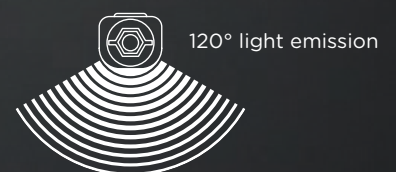
- Integrated LED battens with tough polycarbonate body
- Available in 5 sizes, 19.5W, 22.5W, 35W, 41.5W and 63W variants
- L90 at 25,000 hours, 50,000 hours rated life
- 120° beam angle
- IP66 protection, UV resistant and corrosion proof
- IK08 for vandal resistance
- Security D-brackets sold separately
- PIR sensor options available
- Wire through feature making cable runs shorter
- Up to 103 lumens per watt

BENEFITS

- Ideal alternative to T5 and T8 fluorescent fittings
- Several different wattages and lengths available to meet requirements
- Wide light distribution
- IP66 rated against water and dust ingress
- Suitable for indoor and outdoor applications
- Suitable for high vandalism risk installations
- PIR sensor dims to 10% output with adjustable time delay
- Simple installation and easy maintenance
- Part L compliant

APPLICATIONS

- Car parks
- Warehouses
- Workshops
- Underground areas
- Corridors





SPECIFICATION



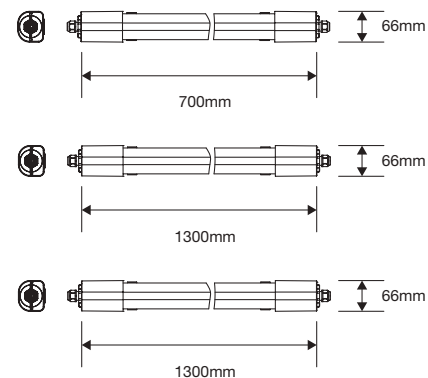
DINO LED BATTEN

UK Order Code >	190191	190291	190386	190194 High Output	190197 High Output	190591 PIR Sensor	190731 PIR Sensor
Watts	19.5W	22.5W	35W	41.5W	63W	41.5W	63W
Colour Temp (K) /CRI	4000 / 80	4000 / 80	4000 / 80	4000 / 80	4000 / 80	4000 / 80	4000 / 80
Lumens (lm)	1800	2350	3600	4300	6500	4300	6500
Candelas (cd)	410	550	780	1000	1400	1000	1400
Dimmable	N	N	N	N	N	N	N
Hrs Lamp Life (L70)	50,000	50,000	50,000	50,000	50,000	50,000	50,000
Hrs Lamp Life (L90)	25,000	25,000	25,000	25,000	25,000	25,000	25,000
Beam Angle	120°	120°	120°	120°	120°	120°	120°
Weight (g)	663	1079	1243	1103	1283	1116	1296
Dimensions (L x D mm)	700x66 (2ft)	1300x66 (4ft)	1600x66 (5ft)	1300x66 (4ft)	1600x66 (5ft)	1300x66 (4ft)	1600x66 (5ft)

DINO 2
Coming soon!

ENERGY SAVINGS

	MEGAMAN DINO	58W T8 TUBE (63W SYSTEM POWER)
Annual running cost	£28.23	£39.15
Annual saving**	£10.92 / 27%	-
Environmental impact saving	78kW / 42kgs CO₂	-



** Savings are calculated on 4638 hours use per annum at 14p kW hr
 † Maximum output from highest spec lamp/module in range.
 * Lamps are tested to both L70 and L90 standards. Figure represents L70.