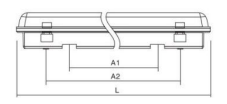
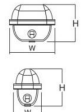




Data Specification Sheet







TR65HF 230V T8 IP65 Fluorescent Fittings

Description	IP65 T8 230V High Frequency Fluorescent Fitting							
Base Finish	Grev							
Product Code	TR65118HF	TR65136HF	TR65158HF	TR65170HF	TR65218HF	TR65236HF	TR65258HF	TR65270HF
Length (L)	655	1265	1565	1830	655	1265	1565	1830
Width (W)	95	95	95	95	145	145	145	145
Height (H)	100	100	100	100	110	110	110	110
Fixing Centre (A1)	420	900	1000	1000	420	900	1000	1000
A2	530	1010	1110	1110	530	1010	1110	1110
Wattage (W)	18	36	58	70	2x18	2x36	2x58	2x70
Circuit Watts	18.5	37	59	74	37	76	118	145
Number of Clips	6	10	12	12	6	10	12	12
Typical location	Indoor or Outdoor							
Lamp Supplied	No No							
Voltage (V)	220 - 240V 50/60Hz							
Class	Class I. Must be Earthed							
IP	IP65							
Photometric	Yes							
Testing								
Instruction sheet	Yes							
Origin of manufacture	China							
Pack Included	Polycarbonate clips. Fixing brackets 20mm compression gland.							
Main materials:	i olyoarbonate olipo. I ixiliy biacketo zoniin compression gianu.							
Body	Polycarbonate							
Diffuser	Polycarbonate							
	Pressed Steel powder coated white							
• Clips	Polycarbonate (security type) Stainless Steel (Optional)							
Gasket	Silicone Rubber							
Method of fix	Speed fix stainless steel brackets (Supplied)							
Lamp holder cap	G5 / Kang Rong							
Lamp type	037 Karry Korry							
Electrical	L.E.N. Nylon Connector, Screw Terminals							
Connections	E.E.I. Hylon Connector, Colow Tellinials							
Control gear	Knightsbridge H.F. Electronic ballast Optional 3 hour Maintained (EM)							
Operating								
Temperature	- 15°C to +30°C							
Dimmable	No							
Cold Store Version -20°C	No							
CE mark	Yes							
Quality Assurance System	Yes ISO 9001 QMS							
Batch coding	Yes							
details								
Certificate of	Yes							
Conformity	<u></u>							
Manufactured in accordance	EN60 598-2-1							
Guarantee Period	1 Year							