



Fluorescent Lights

Fluorescent Lights - Surface Mounting

Part No.	A	B	C	D	E	F	G	H	Output
MXT8	mm 40	485	247	45					8w
MXT13	mm 40	715	475	45					13w

Please specify voltage when ordering.

Economically priced and robustly designed against rough treatment.

Designed for converters and bodybuilders.

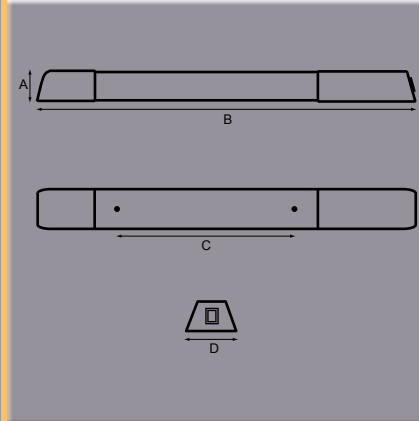
Extruded aluminium chassis.

High impact diffuser gives maximum light transmission and strength.

Heavy duty injection moulded end caps.

Each light is fitted with high quality rocker switch.

All metal parts protected against corrosion.



Fluorescent Lights - Surface Mounting

Part No.	A	B	C	D	E	F	G	H	Output
XT8	mm 40	439	146	50	90				8w
XT15	mm 40	585	292	50	90				15w
XT20	mm 40	735	442	50	90				18w
XT30	mm 40	1035	742	50	90				30w
XT40	mm 40	1345	1052	50	90				36w

Please specify voltage when ordering.

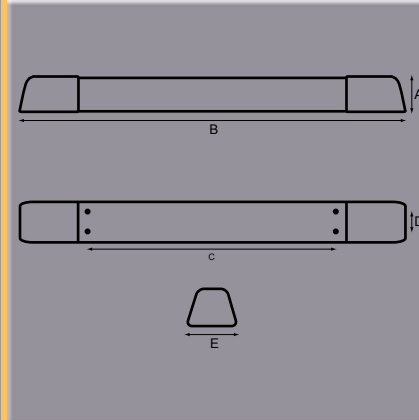
Unique design of interlocking chassis and diffuser.

Extruded aluminium chassis.

High impact diffuser gives maximum light transmission and strength - injection moulded end caps.

Twin transistor inverter giving radio interference suppression fitted as standard - located under one of the end caps.

Wide operating temperature (max 50°C ambient) ensures suitability under all climatic extremes.



Fluorescent Lights - Surface Mounting

Part No.	A	B	C	D	E	F	G	H	Output
CVM15	mm 539	60	168						15w
CVM20	mm 692	60	168						18w
CVM30	mm 997	60	168						30w
CVM40	mm 1302	60	168						36w
CVM58	mm 1602	60	168						58w

Please specify voltage when ordering.

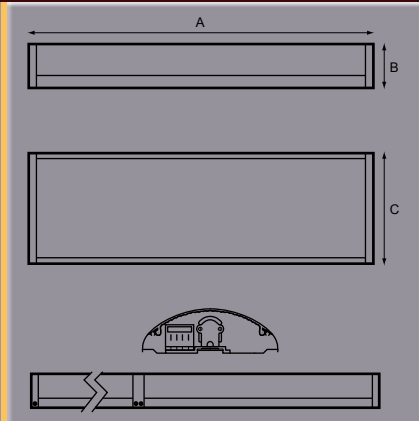
Extruded aluminium chassis.

High impact diffuser gives maximum light transmission.

Suitable for cove mounting or as a single run along a centre aisle.

Units easily convert to a continuous run by removing end caps and fitting a link cap.

All metal parts protected against corrosion.



Fluorescent lights Surface Mounting

Part No.	A	B	C	D	E	F	G	H	Output
CVL15	mm 695	45	164						15w
CVL20	mm 848	45	164						18w
CVL30	mm 1153	45	164						30w
CVL40	mm 1458	45	164						36w
CVL58	mm 1758	45	164						58w

Please specify voltage when ordering.

Units easily convert to a continuous run by removing end caps and fitting a link cap.

Units easily convert to a continuous run by removing end caps and fitting a link cap.

Use where a lower profile run is preferred.

All metal parts protected against corrosion.

