

Toroidal Low Voltage Can Transformers

FEATURES:

Fully Dimmable using transformer rated or inductive dimmers

Over temperature, over current and surge protection

Maintenance free range contains self-resetting miniature circuit breakers

Compact sizes, low weights and well laid out wiring decks aid easy installation



Single Lamp	Description	Dimensions
ALV 020 C	1 x 20W Unfused – Leaded	63Ø x 90mm
ALV 020 F	1 x 20W Fused – Leaded	63Ø x 90mm
ALV 050 C	1 x 50W Unfused – Leaded	63Ø x 90mm
ALV 050 F	1 x 50W Fused – Leaded	63Ø x 90mm
ALV 050 T	1 x 50W Fused – Terminal Block	63Ø x 90mm
ALV 050 NM	1 x 50W Circuit Breaker – Terminal Blocks	63Ø x 90mm
ALV 050 NM/F	1 x 50W Circuit Breaker – Leaded	63Ø x 90mm
ALV 050 NM/L	1 x 50W Circuit Breaker – Term Block & Lead	63Ø x 90mm

Multiple Lamp Maintenance Free	Description	Dimensions
ALV 100/2 NM	2 x 50W Circuit Breakers – Terminal Block	120Ø x 95mm
ALV 150/3 NM	3 x 50W Circuit Breakers – Terminal Block	120Ø x 95mm
ALV 200/4 NM	4 x 50W Circuit Breakers – Terminal Block	120Ø x 95mm
ALV 250/5 NM	5 x 50W Circuit Breakers – Terminal Block	140Ø x 95mm
ALV 300/6 NM	6 x 50W Circuit Breakers – Terminal Block	140Ø x 95mm

Single Output Track Applications	Description	Dimensions
ALV 100/1	1 x 100W Unfused – Stud Terminals	120Ø x 95mm
ALV 150/1	1 x 150W Unfused – Stud Terminals	120Ø x 95mm
ALV 200/1	1 x 200W Unfused – Stud Terminals	120Ø x 95mm
ALV 300/1	1 x 300W Unfused – Stud Terminals	140Ø x 95mm



