

SPECIFICATION DETAILS



SERIES II 50/65Watt LOW VOLTAGE VARIABLE BEAM PROFILES



LV-ZW/T—Integral Transformer



LV-ZW/NT— Remote Transformer



Body slides apart for super fast Lamp (bulb) changes.

LAMP ACCESS

Luminaire Code	Beam Angle	Luminaire Dimensions					Approx. Lux at 5m	
		T Weight	NT Weight	T Length	NT Length	X Section	Narrow	Wide
LV-ZN/xx	14/31	1.2kg	0.8kg	370	275	63x63	384	112
LV-ZW/xx	23/38	1.1kg	0.7kg	320	230	63x63	184	102
LV-ZXN/xx	60	1.0kg	0.6kg	290	195	63x63	N/A	56

E Size Gobo's are standard for all units.
LAMP SELECTION IS CRITICAL FOR PROPER PERFORMANCE - see Lamps Spec Table

FEATURES

- Balanced Yoke Mounting for superior directional stability.
- Lamps are accessible without tools and can be changed within seconds. Lamp-holders & Transformers are also easily accessed and can be replaced within minutes using screwdrivers only.
- DOUBLE AIR-GAP BETWEEN THE LAMP AND TRANSFORMER housings together with ventilated upper & lower air slots provides reduced operating temperatures for the Lamp, Lamp-holder & Transformer, which translates to extended operating life and reduced likelihood of paint discolouration.
- Recessed Dichroic Filter space
- Light-weight for reduced mounting Loads - Profiles are marginally over 1kg
- TRIDONIC ATCO ELECTRONIC TRANSFORMERS **designed and Made in Australia** are used in units equipped with Integral Transformers and meet all Australian and European EMC requirements. Short-circuit protection is provided and they are compatible with approved leading and trailing-edge dimmers.
- BODY CONSTRUCTION - Luminaire bodies are built using aluminium extrusions and high pressure die castings, for light-weight, robust performance with excellent heat dissipation characteristics.
- Beam Shaping and Image Projection capabilities using standard or custom Gobos
- Extended Lamp Life of upto 4000 hrs
- Custom Colours
- Standard E size Gobos
- LAMP (Bulbs) - selection is quite critical and to achieve maximum all-round performance we recommend that only the types nominated be used. Use of other Lamps will most likely result in uneven beam quality together with poor focus.



PROLITE MANUFACTURING PTY LTD

A.C.N. 010 736 508

P.O. Box 1143, Toowoomba, Qld 4350.

Tel. (07) 4632 7312 : Fax. (07) 4632 7439

<http://www.prolite.com.au>

All Specifications are subject to amendment without notice.

23/01/05

MADE IN AUSTRALIA