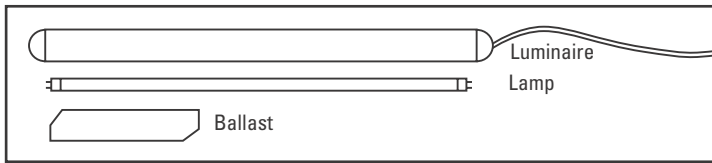




SLITE T5 LUMINAIRE

TECHNICAL INFORMATION

DATE	October 2003	CODE	SLT5-TI-1-EU	D
PROJECT		TYPE		



Standard ballasts have integrated terminal blocks for on site hard wiring.

Each T5 Slite comes complete with 2 metre cable tail, remote electronic ballast and lamp. Left or Right hand cable exit can be determined on site.

Product Code

SL = Slite Lamp Type Lamp Wattage Colour
SLT5-14/A1

Simply specify the Product Code utilising the following information.

Colour

- Clear Anodised Extrusion, metallic grey endcaps, grey flex and ballast box.
- White Powdercoated extrusion, white endcaps, white flex and ballast box.

Code A1

Code W1

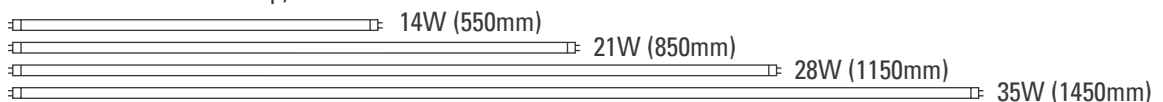
For information on non-standard colours, contact your Intralux Distributor.

Slite Luminaires	SLT5-14	SLT5-21	SLT5-28	SLT5-35
Configuration	1x14 watt	1x21 watt	1x28 watt	1x35 watt
Length (mm)	608	908	1208	1508
Height x Width (mm)	27 x 51	27 x 51	27 x 51	27 x 51
Nominal Cable Diameter (mm)	6.5	6.5	6.5	6.5
Lamp Life (hrs)**	20000	20000	20000	20000
Lamp Type	T5 (diameter 16mm)			
Lamp Color Temperature (°K)**	from 2700°K - 6000°K dependant on market availability			
Lamp Color Rendering (Ra)**	85	85	85	85
Lamp Efficacy (lm/w)**	95	100	104	104
Max. Luminous Flux (lm) @ 35°C**	1350	2100	2900	3650
Operating Temperature	Slite Luminaires are rated to operate in ambient temperatures up to 40°C			

Slite Ballast	SLT5-B
Ballast Type	High frequency electronic device with current controlled circuitry and end of life protection
Input Voltage	Universal Voltage - 120-277 volt a.c, 50/60 Hz
Height x Width x Length (mm)	23 x 54 x 262mm
Operating Temperature	Ballasts are rated to operate in ambient temperatures up to 50°C

** Manufacturers claim

Lamp Guide FH T5 Fluorescent Lamp, 16mm diameter



IP40

Conforms to EN 60598
 Designed and built to comply with appropriate International Standards.

4 Protected against penetration of solids larger than 1mm.



IP (International Protection) indicates the degree of protection to the ingress of solids and liquids.

Design Features



Ease of maintenance by the inclusion of an integral cover which is suitable for use in food preparation areas.



Intralux Australia Pty Limited 23 Enterprise Street, PO Box 557, Richlands, Brisbane, Queensland, 4077, Australia
 Tel: +61 7 3375 9333 Fax: +61 7 3375 9444 Email: info@intralux.com Web: www.intralux.com

Design and Trade Mark registrations pending. Intralux Products are designed and built to comply with appropriate International Standards. All brand names on this brochure are Trade Marks of their respective holders. Some of the images in this brochure are computer generated representations. Intralux Australia reserves the right to alter the designs and specifications of these products without notice. SLT5-TI-1-EU October 2003 E&OE



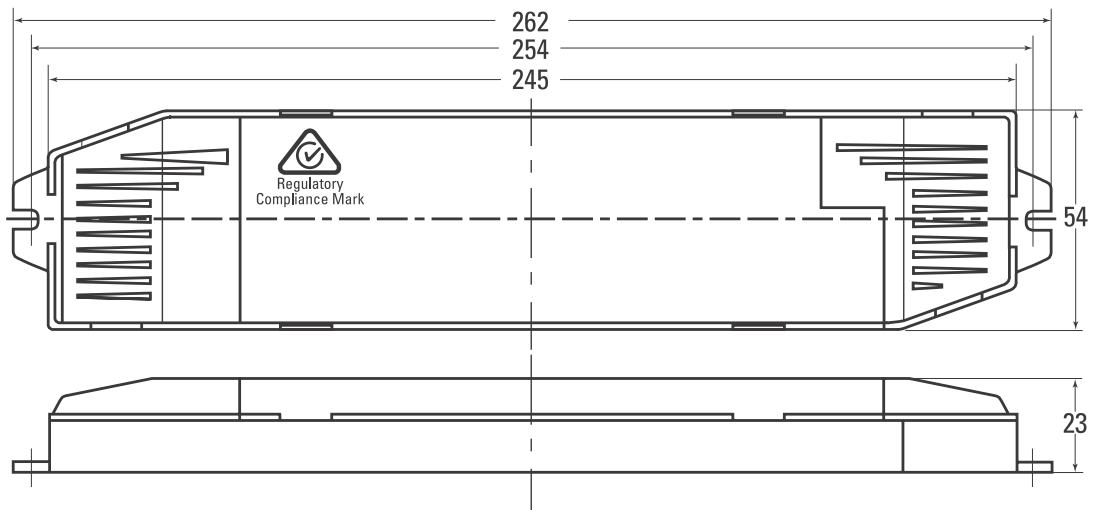
DATE	October 2003	CODE	SLT5-TI-2-EU	B
PROJECT		TYPE		



Slite T5 utilises a new High Frequency Microprocessor Controlled Electronic Ballast. Slite ballasts provide the benefits of light weight and compact dimensions in an attractive design.

Electronic operation ensures flicker-free illumination, superb energy efficiency, low running costs and the elimination of lamp starters.

Their light weight and innovative design accommodates a wide variety of mounting styles including fully recessed installation.



Slite Ballast	SLT5-B
Ballast Type	High frequency electronic device with current controlled circuitry and end of life protection
Input Voltage	Universal Voltage - 120-277 volt a.c, 50/60 Hz
Wattage	Universal Wattages 14/21/28/35W
Lamp Configuration	Auto Sensing, single or twin
Height x Width x Length	23 x 54 x 262mm
Operating Temperature	Ballasts are rated to operate in ambient temperatures up to 50°C

Conformity

Conforms to Australian and International Standards.

IP40

4- Protected against penetration of solids larger than 1mm.



IP (International Protection) indicates the degree of protection to the ingress of solids and liquids.

Design Features



Energy efficient electronic ballast with universal voltage.