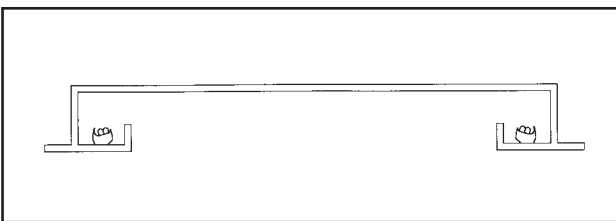
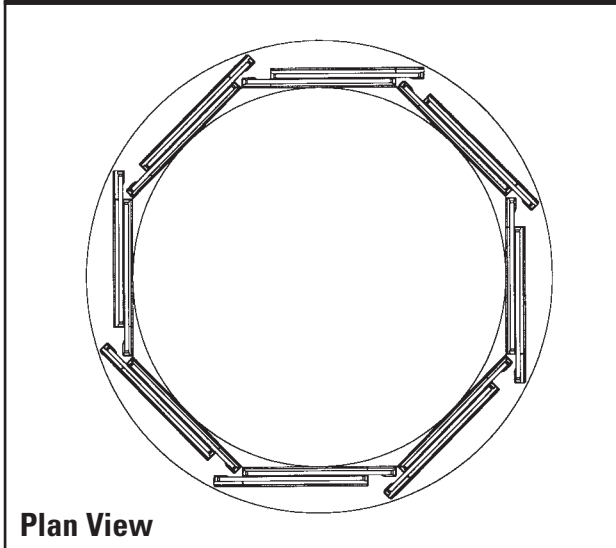




DATE	May 2001	CODE	DS-K016
DESCRIPTION	Curved Applications		

SPECIFICATIONS



Kove T5 can be successfully used to illuminate curved coves. Designers should note that to maintain consistent illumination the following criteria should be observed.

Minimum Internal Diameter: The internal diameter of the system should not be smaller than the recommendations listed below. To achieve the minimum internal diameter the system must utilise double lamp modules.

Minimum External Diameter: The external diameter of the system should not be smaller than the recommendations listed below. To achieve the minimum external diameter the system must use double lamp modules.

Cove Width: The permissible cove width varies in accordance with the system diameter. Where the system is installed at the minimum allowable diameter the cove width shown below should be specified. Where the system is of a larger diameter or straight, narrower cove widths may be specified. This width of cove must be free of obstructions.

Where smaller system diameters or higher light outputs are required, designers should consider utilising Kove Flexo. Data on the minimum curve radius for Kove Flexo is available on the Kove System brochure.

KOVE T5 MINIMUM SYSTEM DIAMETER

Lamp Configuration	Model Number	Min. Internal Diameter	Min. External Diameter	Cove Width*
2 x 14 Watt	KLDT5214	1400mm	1750mm	175mm
2 x 21 Watt	KLDT5221	2100mm	2550mm	225mm
2 x 28 Watt	KLDT5228	2800mm	3300mm	265mm
2 x 24 Watt	KLDT5224	1440mm	1750mm	175mm
2 x 39 Watt	KLDT5239	2100mm	2550mm	225mm
2 x 54 Watt	KLDT5254	2800mm	3300mm	265mm

*The cove width required if designing for minimum diameter. Smaller widths permissible for larger diameters or straight systems.



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.au Web: www.intralux.com.au

Intralux Australia reserves the right to alter these products, recommendations and specifications without notice.

DS-K016/A May 2001 E&OE

