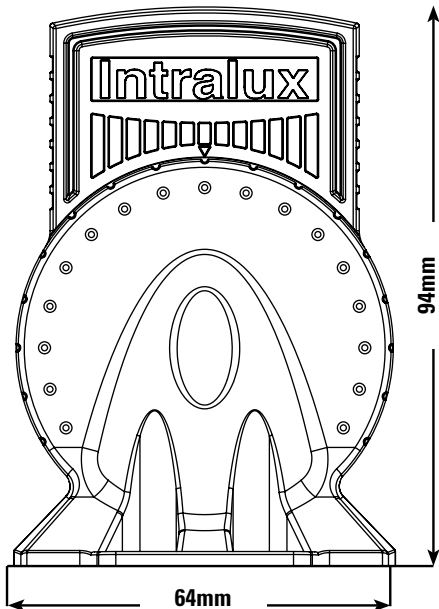


# COG T5 LUMINAIRE

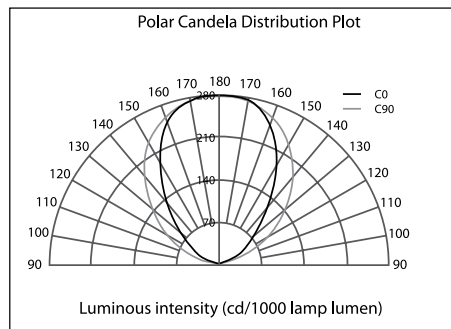
TECHNICAL INFORMATION

DATE	September 2006	CODE	CT5-TI-1-EU	G
PROJECT		TYPE		



## Photometric Distribution Curve\*\*

Standard Fitting



\*\* Curves are all simulated photometrics.

### Product Code

Lamp Type    Lamp Wattage    Colour Temp    Wide Beam  
 Ballast

**CT51483W-HF1**

Simply specify the Product Code utilising the following information.

Cog Luminaires	CT514	CT524	CT521	CT539	CT528	CT554	CT535	CT580
Configuration	1x14 watt	1x24 watt	1x21 watt	1x39 watt	1x28 watt	1x54 watt	1x35 watt	1x80 watt
Length	630	630	930	930	1230	1230	1530	1530
Height x Width	94 x 64	94 x 64	94 x 64	94 x 64	94 x 64	94 x 64	94 x 64	94 x 64
Lamp Type	14-35 watt High Efficiency, 24-80 watt High Output T5 (16mm)							
Lamp Life	20,000 hours*							
Lamp Colour Temperature (Kelvin)*	Available in 2700, 3000, 4000, 5000, 6000 K							
Max. Luminous Flux (lm)*	1350	2000	2100	3500	2900	5000	3650	7000
Operating Temperature	Cog T5 Luminaires are designed to be operated at night with an ambient temperature of up to 40°C							

\* Manufacturers claim.

### Ballast Options

High Frequency Dimmable  
 High Frequency

Code HFD  
 Code HF1

### Design Features



Cog T5 is vandal resistant, weather resistant, easy clean and utilises 20,000 hour lamp.

### Conformity

Designed and tested to comply with appropriate International Standards.



**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.



CT5-TI-1 September 2006 E&OE