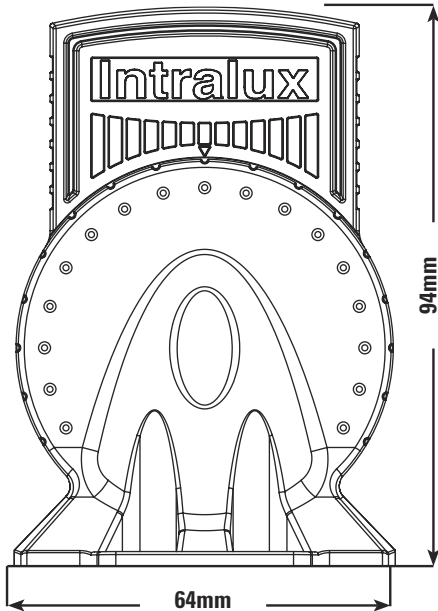




# COG T5 LUMINAIRE

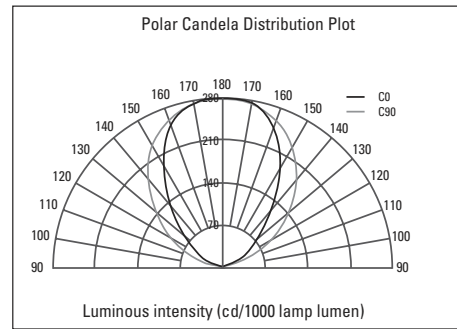
BEAM CONTROL - PHOTOMETRICS

DATE	March 2004	CODE	CT5-TI-3-EU	A
PROJECT		TYPE		

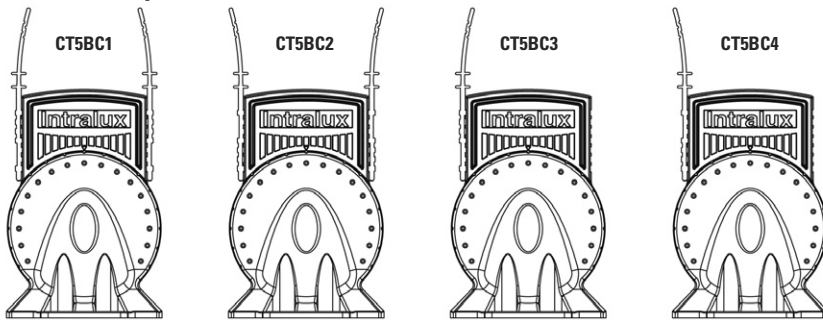


## Photometric Distribution Curve

Standard Fitting



## Beam Control Options



Inward Double Sided    Outward Double Sided    Inward Single Sided    Outward Single Sided

An optional Beam Control fitting can be easily clipped onto Cog T5 to give added control over the intensity and direction of the light beam.

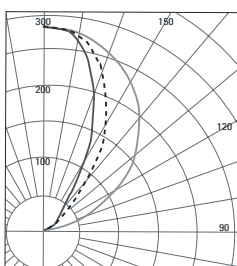
Beam Control together with the ability to rotate Cog T5's chassis allows for TOTAL control over the light to ensure perfect illumination everytime.

## Product Code

Beam Control    Configuration Option    Lamp Wattage    Anodised  
**CT5BC1-14/24-A1**

Simply specify the Product Code utilising the following information.

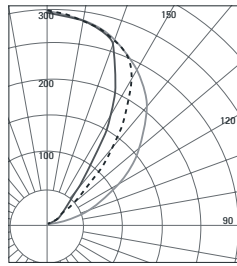
## Photometric Distribution Curve



Luminous intensity (cd/1000 lamp lumen)

Inward Double Sided  
**CT5BC1**

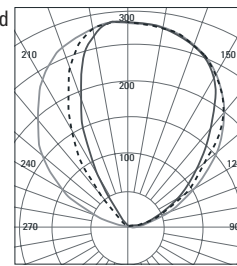
— C0  
 - - C45  
 — C90



Luminous intensity (cd/1000 lamp lumen)

Outward Double Sided  
**CT5BC2**

— C0  
 - - C45  
 — C90



Opposite to beam side    Beam side  
 Luminous intensity (cd/1000 lamp lumen)

Inward Single Sided  
**CT5BC3**

— C0  
 - - C45  
 — C90



**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-3 March 2004 E&OE