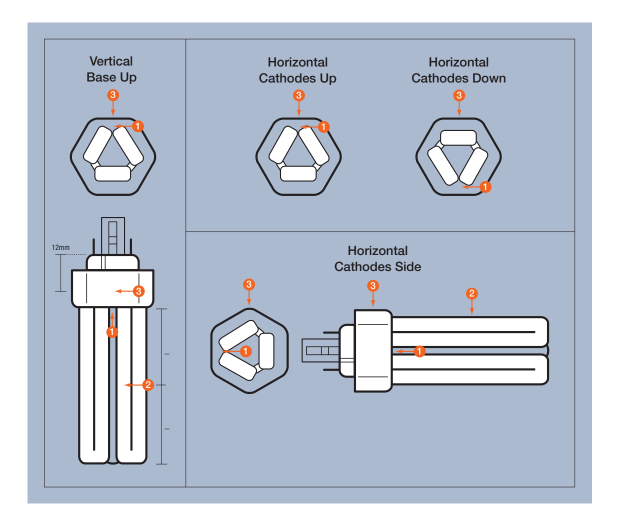
## SYLVANIA DULUX® T/E/IN Pin-Based **Compact Fluorescent Lamp Temperature Limits**

**Engineering Bulletin** 



## Maximum Temperature Limits are set at three locations on lamps:

Location 1	Plastic housing located near cathodes	180°C
Location 2	Glass wall at midpoint of the hottest leg*	180°C**
Location 3	Side of plastic housing at the hottest location*	140°C

\*Hottest leg/location is typically topside when lamp is operated in horizontal orientation \*\*Location 2 limit temperature is 200°C for 42W and 38W SS DULUX T/E/IN types

Temperature limits are not to be exceeded during normal operation in a luminaire, when such luminaire is operated within its ambient temperature rating.



## OSRAM SYLVANIA

National Customer Service and Sales Center 18725 N. Union Street Westfield, IN 46074 USA

 Industrial Commercial

 Phone:
 1-800-255-5042

 Fax:
 1-800-255-5043

 National Accounts

 Phone:
 1-800-562-4671

 Fax:
 1-800-562-4674

**OEM/Special Markets** Phone: 1-800-762-7191

Fax: 1-800-762-7191

**Display/Optic** Phone: 1-888-677-2627 Fax: 1-800-762-7192

In Canada OSRAM SYLVANIA LTD Headquarters 2001 Drew Road

Mississauga, ON L5S 1S4

 Industrial Commercial

 Phone:
 1-800-263-2852

 Fax:
 1-800-667-6772

 Special Markets

 Phone:
 1-800-265-2852

 Fax:
 1-800-667-6772

SYLVANIA is a registered trademark of OSRAM SYLVANIA Inc. SEE THE WORLD IN A NEW LIGHT is a registered trademark of OSRAM SYLVANIA Inc. DULUX is a registered trademark of OSRAM AG.