

Lighting Performance

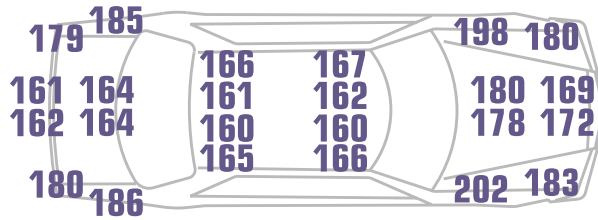
The 2000 Cabin

with **NEW** T-8 98 CRI Lighting System



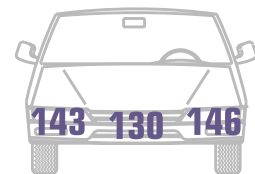
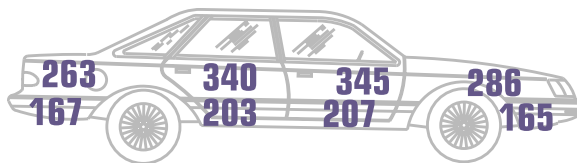
Team Blowtherm[®]

light level



Actual footcandles measured on surface September, 1998

Target levels per lighting standards 100-350 FC



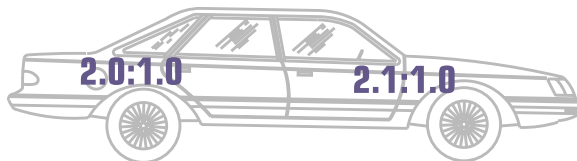
light evenness ratio



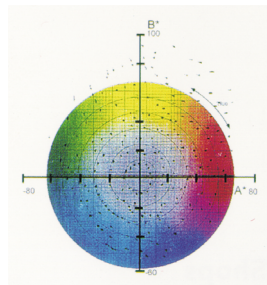
Evenness Ratio = $\frac{\text{Highest FC in Surface Zone}}{\text{Lowest FC in Surface Zone}}$

Target Levels per Lighting Stds =

- 1.0:1.0 — Perfect
- 1.5:1.0 — Excellent
- 2.0:1.0 — Very Good
- 2.5:1.0 — Average
- >2.5:1.0 — Poor



light CRI



98 CRI
Best

NOTE: These are the **only** lamps that meet EPA's TCLP Standards (Non-hazardous) for disposal.

Target Levels per Lighting Stds and the Detroit Color Council

TEMP = 5000-6500 Kelvin
CRI = >90 CRI
closer to 100 is best

For additional information, contact:

Team Blowtherm Technical Center
1-800-300-1546