Philips Linear Compact Fluorescent Lamps offer designers, specifiers and end-users new levels of efficiencies and versatility in sizes, configurations and application possibilities. With so many elegant fixtures available to complement their small size, high light output and advanced technology, Philips Energy Advantage lamps are fast becoming the preferred choice when maximum efficiency and sleek design solutions are required.
PL-T Triple 4-Pin Base

Product data

• General Information
  Cap-Base: GX24Q-3 [ GX24q-3]
  LSF Preheat 2000 h Rated: 99 %
  LSF Preheat 4000 h Rated: 98 %
  LSF Preheat 6000 h Rated: 97 %
  LSF Preheat 8000 h Rated: 90 %

• Light Technical
  Color Code: 841 [ CCT of 4100K]
  Initial lumen (Nom): 2250 lm
  Luminous Flux (Rated) (Nom): 2250 lm
  Color Designation: Cool White (CW)
  Chromaticity Coordinate X (Nom): 382
  Chromaticity Coordinate Y (Nom): 390
  Correlated Color Temperature (Nom): 4100 K
  Luminous Efficacy (rated) (Nom): 68.2 lm/W
  Color Rendering Index (Nom): 80
  LLMF 2000 h Rated: 92 %
  LLMF 4000 h Rated: 88 %
  LLMF 6000 h Rated: 85 %
  LLMF 8000 h Rated: 84 %
  LLMF 12000 h Rated: 81 %

• Operating and Electrical
  Power (Rated) (Nom): 32 W
  Lamp Current (Nom): 0.320 A

• Temperature
  Design Temperature (Nom): 28 °C

• Controls and Dimming
  Dimmable: Yes

• Mechanical and Housing
  Cap-Base Information: 4P

• Approval and Application
  Energy Efficiency Label (EEL): B
  Mercury (Hg) Content (Nom): 1.4 mg

• Product Data
  Order product name: PL-T 32W/841/A/4P/ALTO
  EAN/UPC - Product: 046677268725
  Order code: 458315
  Numerator - Quantity Per Pack: 1
  Numerator - Packs per outer box: 10
  Material Nr. (12NC): 927911084150
  Net Weight (Piece): 70.000 g
  ILCOS Code: FSM-32/40/1B-E-GX24q=3

Dimensional drawing

PL-T ALTO 32W/841/4P A

<table>
<thead>
<tr>
<th>Product</th>
<th>D</th>
<th>A</th>
<th>B</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>PL-T 32W/841/A/4P/ALTO</td>
<td>41 mm</td>
<td>98.7 mm</td>
<td>123.0 mm</td>
<td>138.7 mm</td>
</tr>
</tbody>
</table>
Dimensional drawing