**DynaLED**

- Stainless Steel Body
- Cellular Glass Optics
- Ceramic Bearings
- Clean Head System
- Push Button Chuck
- Quattro Spray

**Miniature Head**
- Power: 15W (M4, B2) / 15W (QD)
- Speed: 380,000~450,000 min⁻¹
- Head Size: ø10.6 x H12.4 mm

**Standard Head**
- Power: 16W (M4, B2) / 14W (QD)
- Speed: 330,000~430,000 min⁻¹
- Head Size: ø12.1 x H13.3 mm

### Spare Parts

<table>
<thead>
<tr>
<th>Model</th>
<th>Products</th>
<th>Drawer Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>SX-MU03</td>
<td>Cartridge for Miniature head</td>
<td>P1001500</td>
</tr>
<tr>
<td>SX-SU03</td>
<td>Cartridge for Standard head</td>
<td>P1001500</td>
</tr>
<tr>
<td>SX-MU04</td>
<td>Cartridge for Miniature head</td>
<td>P102500</td>
</tr>
<tr>
<td>SX-SU04 (M4)</td>
<td>Head cap for Miniature head</td>
<td>P102500</td>
</tr>
<tr>
<td>SX-SU04 (B2/B3)</td>
<td>Head cap for Standard head</td>
<td>P102500</td>
</tr>
<tr>
<td>SX-SU04 (QD)</td>
<td>Head cap for Miniature head (QD)</td>
<td>P102500</td>
</tr>
</tbody>
</table>

**Note:** Autoclavable up to 135°C

**Specifications:**

- Washable in the ultrasonic cleaner
- Specifications may be subject to change without notice.
Generates its own LED illumination

NSK DynaLED Turbine handpieces are produced by NSK micro precision engineering resulting in high performance and long term reliability. These innovative Turbines include a dynamic integrated mini power generator which delivers long life, daylight quality LED illumination when connected to any standard non optic air tubing. Clinicians can instantly gain the advantage of LED illumination on their existing or new dental equipment, simply for the cost of the Turbine.

NSK has chosen stainless steel for DynaLED Turbines as a high priority for durability and stable, long term function.

DynaLED – A perfectly balanced turbine handpiece

Even with the integrated power generator, NSK DynaLED is a perfectly balanced, high performance turbine handpiece. Clinicians will notice no weight nor balance difference when compared to a conventional turbine handpiece. Simply connect DynaLED to a standard non optic handpiece tubing and LED illumination will instantly become available.

LED illumination offers an environment for increased clinical precision and efficiency

Visibility & Access:
Improved visibility and direct access to the treatment field allows faster and more accurate preparations.

LED Durability:
The LED light source is significantly more durability than quartz. Replicated daylight illumination quality.

NSK’s advanced LED
- DynaLED delivers high intensity and stable LED illumination via advanced NSK mini electronic systems.
- NSK Cellular Glass Optics guarantee emission of pure daylight quality illumination.
- Clinicians can more comfortably control minimal invasion techniques due to increased oral visibility.

NSK long life micro power generator – high efficiency and long term durability
- NSK has applied the very latest technologies and materials to achieve long term efficiency and reliability.
- Micro power generator is electronically calculated to produce the correct power source for highly effective LED illumination.
- The performance of the handpiece is not influenced by the micro power generator.