Specifications

Max. User Weight: 125kg (275 lbs)

Activity Level: 3

Size Range: 22 to 30

Component Weight: 2.6kg (5 lbs 11.7 oz)[†] **Build Height:** 470mm to 565mm

(18 ½" to 22 ¼")

Heel Height: 10mm

Order Example

| Product Code | Size | Side | Spring Set |
|--------------|------|------|------------|
| LINX | 25 | L | 3 |

For dark tone add suffix D.

Example: foot size 25 left, spring rating 3 Proximal adaptor ordered separately

Adaptors

Rotating Pyramid with Shift

Non-rotating Pyramid with Shift

Rotating Female Pyramid with Shift

M36 Threaded Adapter

Long Pylon Kit, adds up to 4 ½"

239017

239089

189128

239092

339965







Activity Level 3 has the ability or potential for ambulation with variable cadence. Typical of the community ambulator who has the ability to traverse most environmental barriers and may have vocational, therapeutic, or exercise activity that demands prosthetic utilisation beyond simple locomotion.

| Activity | | 53-59 | | | | | | 117-125 256-275 | _ |
|----------|---|-------|---|---|---|---|---|--------------------|------------|
| 3 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | Spring set |

[†]Component weight shown is for a size 26cm without foot shell.

References

- 1. Hungerford DS, Cockin J. Fate of the retained lower limb joints in Second World War amputees. J Bone Joint Surg. 1975; 57(1):111.
- 2. A.R. De Asha, R. Munjal, J. Kulkani, J.G. Buckley. Walking speed related joint kinetic alterations in trans-tibial amputees: impact of hydraulic 'ankle' damping. Journal of Neuro Engineering and Rehabilitation (JNER) 2013; 10:107
- 3. Moore R. Effect on Stance Phase Timing Asymmetry in Individuals with Amputation Using Hydraulic Ankle Units. JPO: Journal of Prosthetics and Orthotics. 2016; 28(1):44-8.

y @EndoliteUS | endolite.com

f /EndoliteUS | info@endolite.com

Endolite is a Blatchford Group Company. Endolite Corporate Headquarters, 1031 Byers Road, Miamisburg, Ohio 45342 t: 800.548.3534 f: 800.929.3636



An annual visual inspection is recommended. Check for visual defects that may affect proper function. Maintenance must be carried out by competent personnel.

