



- Decorative indirect/direct LED pendant luminaire with unique organic design
- Combination of diffuse and accented light via use of Waveguide technology and 6x (L1800; for L1200 and Q600 4x) gimbal-mounted downlights with continuous angular adjustment through 10°.
- Luminaire completely covered with acoustically effective temperature- and UV-resistant 3 D-flexible knit fabric
- Colour rendering index: Ra > 90
- Colour tolerance: MacAdam 3
- Colour temperature: downlights 3000 K (warm white), diffuse component 2700-6500 K (tunable white)
- LED service life: 50000 h before luminous flux is reduced to 80 % of the initial value
- Luminaire pre-wired using halogen-free leads

TEELA white



Architects: Delugan Meissl Architects