SCOPAS

BY
NEIL POULTON
NEIL POULTON

Born in Scotland in 1963, Neil Poulton is best known for technology-based product design including the Ageing Pen, made from “living” plastic which wears away with use and LaCie’s ground-breaking FireWire Speakers.

Having created multiple award-winning products for companies all over the world, Poulton lives and works in Paris where he continues to focus on simple, mass-produced objects of practical use.
Created through the repetition of an elementary lighting module, Scopas consists of a sphere with an incomplete structure. Its apparent incompleteness is contrasted with its technical efficiency, being a revolutionary lamp design that celebrates energy efficient LED lights with beautiful styling.
Scopas’ brilliant design allows its body to take various forms with every different angle it is admired from. Although the fixture crafted of thermoplastic and aluminum is immobile in space, its angle dependent aspect gives it a unique dynamic.
Designed by Neil Poulton, Scopas is an intriguing take on the traditional chandelier. Orbiting LED lights circle the contemporary inner chandelier with an empty space that is devoid of matter, making Scopas a conversation piece.
**SCOPAS** suspension

**EMISSION**
diffused

**LIGHT SOURCE**
LED
87W 3000K >80CRI

**DIMMING FEATURE**
dimmable

**DIMENSIONS**

<table>
<thead>
<tr>
<th>ø 3 15/16&quot;</th>
<th>ø 10 cm</th>
</tr>
</thead>
<tbody>
<tr>
<td>ø 19 11/16&quot;</td>
<td>ø 50 cm</td>
</tr>
</tbody>
</table>

**FINISH**
black & white

**CERTIFICATIONS**
c.ETL.us listed
For retail sales contact information, please visit
www.artemide.net/store-locator

For contract sales contact information, please visit
www.artemide.net/contract-sales