

Ifö Electric in Bromölla, on the border between Skåne and Blekinge, by the beautiful Ivö lake, has concentrated on ceramics – Nature's own material – for more than 100 years. After decades in the grip of plastic and metal, both electricians and end-users have discovered the superior properties of ceramics. Easier to keep clean, longer lifespan, enhanced resistance to heat, not prone to discolouring and also withstand damp, cold and aggressive environments.



# Opus 200<sup>TM</sup> CRYSTAL

## IP44



<i>Use</i>	Ceiling
<i>Glass</i>	Transparent
<i>Height complete</i>	190 mm
<i>Diameter Ø</i>	200 mm
<i>Lamp holder</i>	3 x E14
<i>Effect</i>	3 x 28W
<i>Base</i>	Straight
<i>Class</i>	IP44
<i>Thread</i>	185,5 mm
<i>C/C dimension</i>	133/70 mm
<i>Connection</i>	Base lead-in
<i>Light source</i>	Not included
<i>Product No. glass</i>	1-6185-10
<i>E No. glass</i>	79 060 07
<i>El No. glass</i>	–
<i>S No. glass</i>	–
<i>EAN No. glass</i>	7312906185105
<i>Design</i>	Duoform

Base colour <b>WHITE</b> NCS S 1502-G50Y	<i>E No. complete</i>	75 114 46
	<i>Product No. complete</i>	7266-705-10
	<i>El No. complete</i>	32 129 18
	<i>S No. complete</i>	4212095
	<i>EAN No. complete</i>	7312907266100

Base colour <b>GREY</b> NCS S 6005-G80Y	<i>E No. complete</i>	75 114 47
	<i>Product No. complete</i>	7266-705-12
	<i>El No. complete</i>	32 129 19
	<i>S No. complete</i>	4212096
	<i>EAN No. complete</i>	7312907266124

Base colour <b>BLACK</b> NCS S 9000-N	<i>E No. complete</i>	75 114 48
	<i>Product No. complete</i>	7266-705-16
	<i>El No. complete</i>	32 129 20
	<i>S No. complete</i>	4212097
	<i>EAN No. complete</i>	7312907266162



Opus 200 Crystal is fitted with hanging crystal prisms and a clear glass bowl. The light is reflected through the prisms and the bowl, casting exciting patterns of light on the ceiling and walls. The glass bowl has a silicon seal, which protects the prisms from dust and moisture, and screws into the ceramic base. The light fitting has knockouts on opposite sides. The fitting enables jumping 3x1.5 mm .

*The colours shown above are not 100% correct due to printing technology reasons. See NCS table for correct base colour.*