

Art.No.	Description
<p><b>3S114-12-120</b></p> <p>Sand White</p> <p><b>7S114-12-120</b></p> <p>Sand Black</p>	<p><b>Ceiling, Surface Fixed Downlight, OSRAM SMD LED</b></p> <p>Model Name: <b>ROLL</b></p> <p>Power: <b>12W, 18W, 24W</b></p> <p>Voltage: 220V-240V</p> <p>Material: Aluminum Alloy</p> <p>Certification: <b>CE, EMC, LVD, VDE</b></p> <p>Finish: <b>DUPONT</b> Powder Coating</p> <p>Rotation: <b>Fixed</b></p> <p>Color Available: Sand White, Sand Black</p> <p>IP Rating: IP20</p> <p>Working Lifetime (Hour): 50000</p> <p>CRI: 80Ra</p> <p>Angle: 120°</p> <p>CCT: 3000K</p> <div style="text-align: center;"> <p>The image shows three technical drawings of cylindrical downlights. Each drawing includes a diameter dimension at the top and a height dimension on the right. The first drawing has a diameter of 100mm and a height of 95mm. The second drawing has a diameter of 120mm and a height of 103mm. The third drawing has a diameter of 140mm and a height of 111mm. All three drawings show a perspective view of the cylinder with a slight taper at the bottom, indicating a 120-degree beam angle.</p> </div>