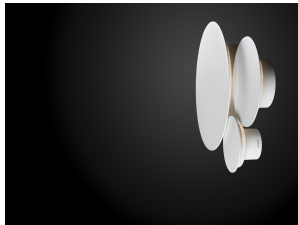
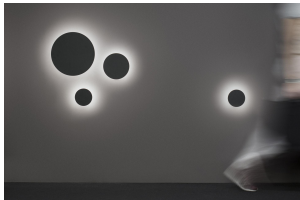




## LIGHT TECHNOLOGY

LED

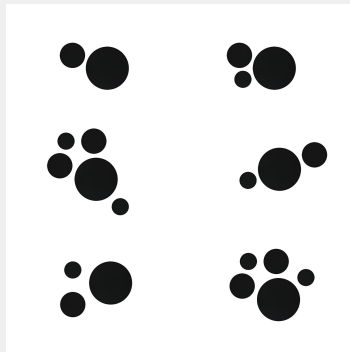
<b>System Power:</b>	2.7W
<b>Colour Temperature:</b>	3000K / 4000K
<b>Luminous Flux:</b>	90Lm
<b>Colour Rendering Index (CRI):</b>	>80
<b>Luminaire Efficiency:</b>	24.3Lm/W
<b>Lighting Distribution:</b>	Indirect
<b>Weight:</b>	1.66Kg
<b>Protection rating. Class:</b>	IP20 , I
<b>Colour:</b>	Black / White
<b>Dimensions:</b>	Ø:300 x H:67mm
<b>Gear:</b>	ON/OFF



## DETAILS

### APPLICATION

Interior & Architect Lighting  
 Retail Lighting



## MANUFACTURER



## COUNTRY OF ORIGIN

**SPAIN**

## MUN DARK 300

The MUN DARK range is designed for general indoor lighting and may be wall mounted or suspended. This range is comprised of three models differentiated by its diameter: MUN DARK 120, MUN DARK 180 and MUN DARK 300, in which the LED power, colour temperature (3000K or 4000K) and outer luminaire diameters vary. It is aimed at lighting projects requiring a high lumen output. The luminaire body is made of extruded aluminium and curved with a special manufacturing process. The diffuser is made of opal polycarbonate especially for LED.

In the indirect light wall mounted, Mun Dark 300, Mun Dark 180 and Mun Dark 120, the LED power, colour temperature (3000K or 4000K) and outer luminaire diameter vary; and are aimed to create different compositions. Mun is available in texturized white or texturized graphite and are ideal for applications such as hotels, restaurants, shops, homes etc.