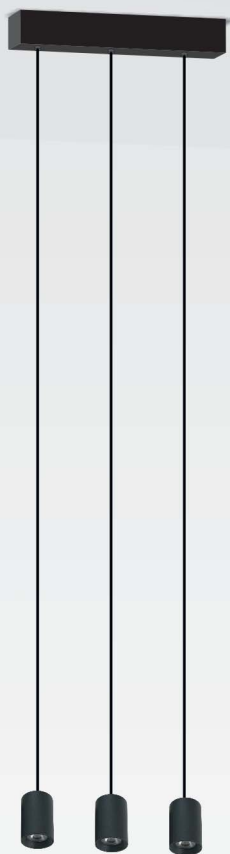
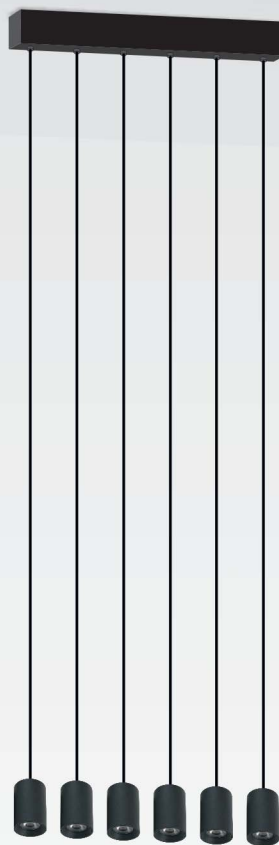


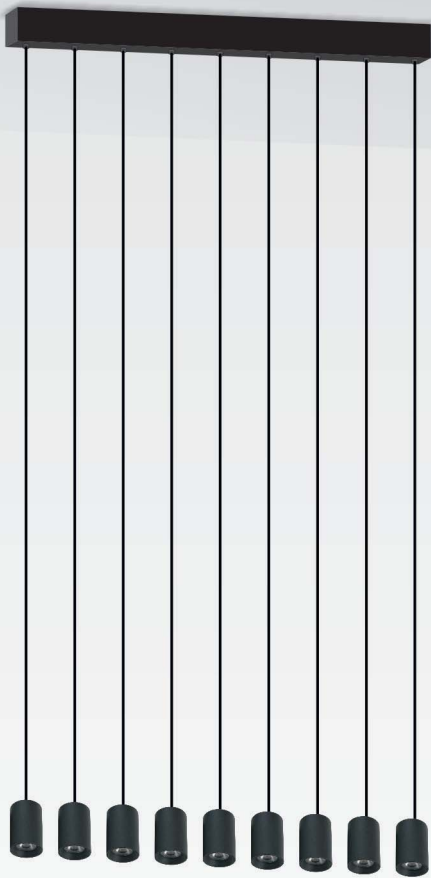
- Siena family consists of pendant luminaires in various layouts.
- Available with four different endings: Spot, Acrylic Spot, Sphere $\Phi 50$ and Sphere $\Phi 70$ mm.
- Luminaire body material: aluminium
- Spots are available in black or white colour.
- Spheres are available in black, white or gold colour.
- L90/B10 50.000h
- 3SDCM



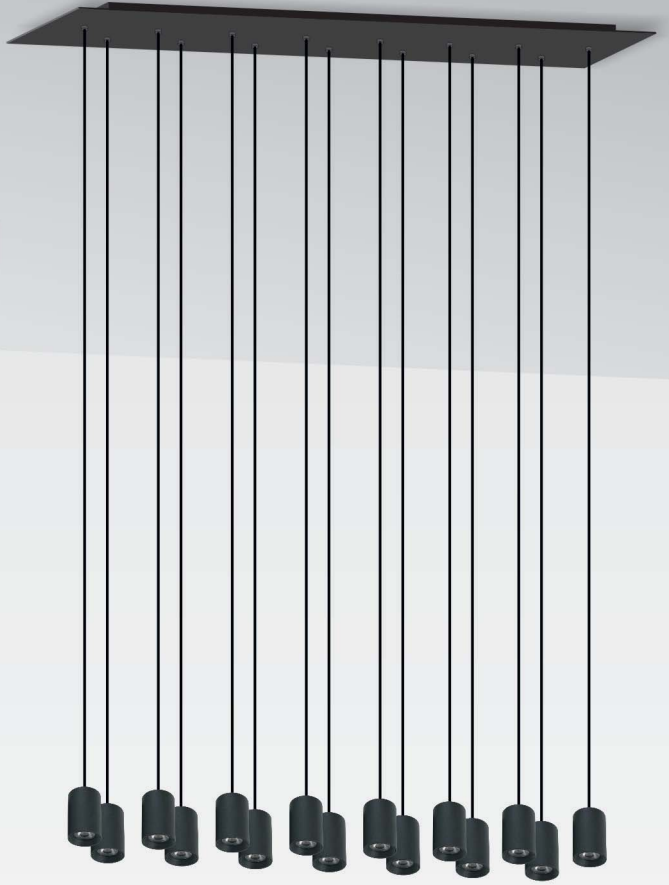
SIENA RT3



SIENA RT6



SIENA RT9



SIENA RT13

Model	Type	LED Power/ per spot	CCT	CRI90 LED Source per spot	Beam Angle	Colour	Dimming Option
SIENA RT3 <i>(SIENA RT3)</i>	Spot <i>(SP)</i>	6.5W <i>(07)</i>	2700K <i>(27C)</i> 3000K <i>(30C)</i> 4000K <i>(40C)</i>	615lm 635lm 680lm	90° <i>(90)</i>	Black <i>(BL)</i> White <i>(WH)</i> Gold* <i>(GD)</i>	230VAC Non-Dimmable <i>(230ND)</i> 48V PWM Dimmable <i>(48V)</i> Phase Cut Dimmable <i>(PC)</i> DALI <i>(DL)</i> Analogue (1-10V) <i>(A1)</i> Push Button <i>(PB)</i> Wireless <i>(WL)</i>
					15° <i>(15)</i> 36° <i>(36)</i>		
SIENA RT6 <i>(SIENA RT6)</i>	ACRYLIC <i>(AC)</i>				Diffused <i>(DF)</i>		
SIENA RT9 <i>(SIENA RT9)</i>							
SIENA RT13 <i>(SIENA RT13)</i>	Sphere D:50mm <i>(S5)</i>	4.5W <i>(05)</i>	2700K <i>(27C)</i> 3000K <i>(30C)</i> 4000K <i>(40C)</i>	462lm 475lm 511lm	18° <i>(18)</i> 36° <i>(38)</i>		
	Sphere D:70mm <i>(S7)</i>	6.5W <i>(07)</i>	2700K <i>(27C)</i> 3000K <i>(30C)</i> 4000K <i>(40C)</i>	650lm 680lm 720lm			

* Gold only available for S5 and S7 models.

Ordering Code Example: SIENA RT6-AC-07-30C-90-DF-BL-230ND



Spot 6.5W



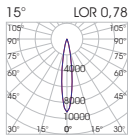
Acrylic 6.5W



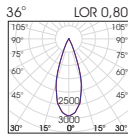
Sphere 4.5W



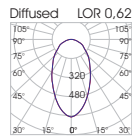
Sphere 6.5W



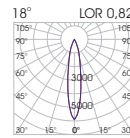
SIENA S-SP-07-30C-90-15-BL-230ND



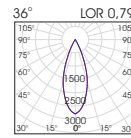
SIENA S-SP-07-30B-90-36-BL-230ND



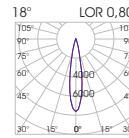
SIENA S-AC-07-30C-90-DF-BL-230ND



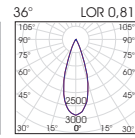
SIENA S-S5-05-30C-90-18-BL-230ND



SIENA S-S5-05-30B-90-36-BL-230ND

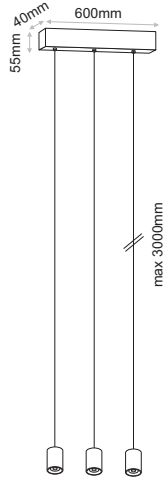


SIENA S-S7-07-30C-90-18-BL-230ND

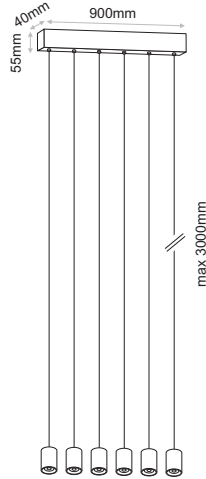


SIENA S-S7-07-30B-90-36-BL-230ND

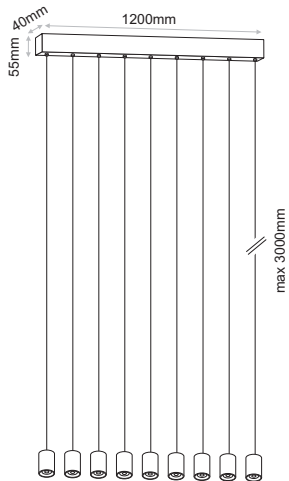
SIENA RT3



SIENA RT6



SIENA RT9



SIENA RT13

