

# Bell Collection

TYPE:

PROJECT NAME:

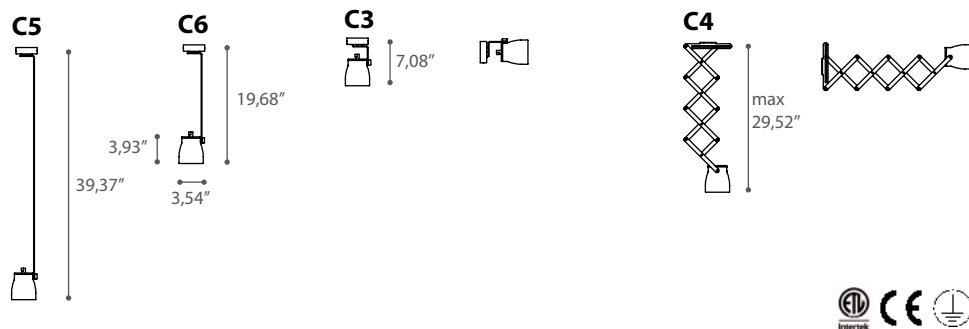
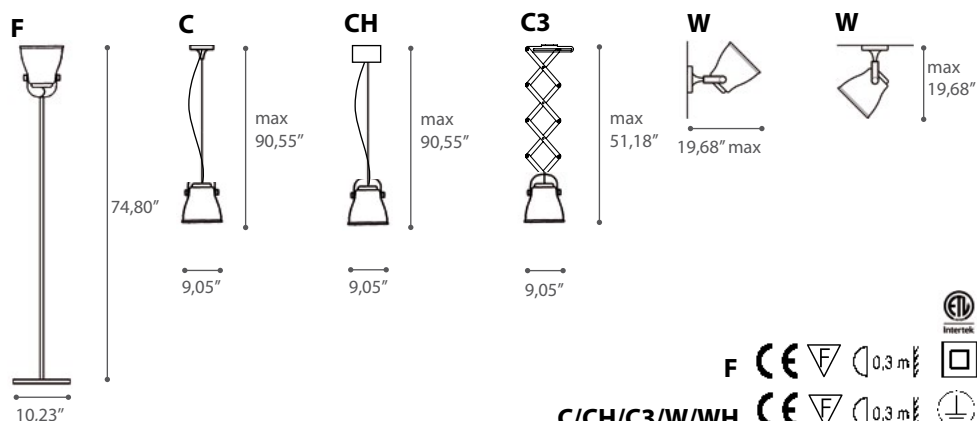
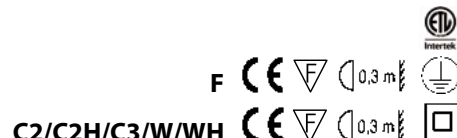
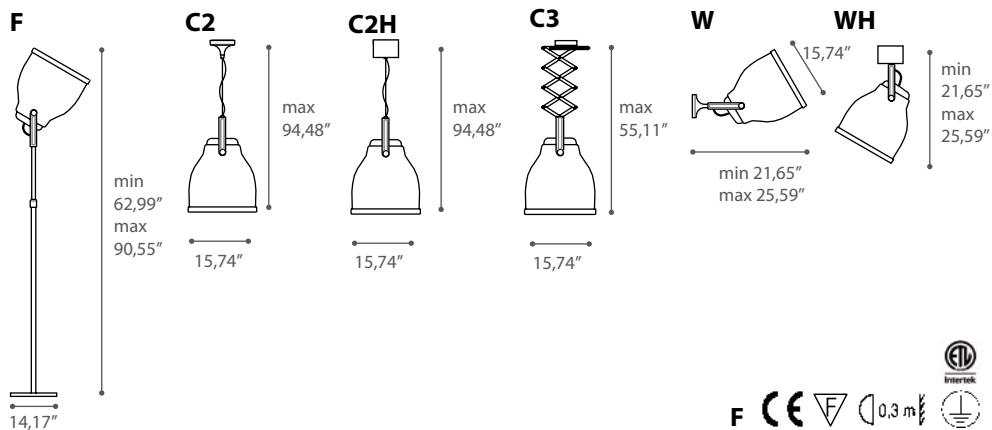
design Sergio Brioschi 1996/2003

Forme arrotondate in alluminio per diffusori con anima tecnica e cuore decorativo. In tre diverse dimensioni danno vita a tre collezioni compatibili, grazie alla loro stessa radice formale, dall'alta e differenziata possibilità di utilizzo.

Materiali: alluminio anodizzato con diffusori in alluminio naturale, colorato blu, rosso, giallo, arancio, nero lucido, bianco lucido e bronzo.

*Aluminium round shapes with a technical soul and a decorative heart. Available in three dimensions, create three compatible collection, thank their similar formal root, which gives a wide and different use's possibilities.*

*Materials: anodized aluminium with shades in natural aluminium, coloured blue, red, yellow, orange, glossy black, glossy white and bronze.*



## BIGBELL

<b>F</b>	Fluo E26 33W 2250lm	<b>A</b>	Hal-eco E26 150W 2870lm	<b>C</b>	LED E26 16W 1500lm	<b>A+</b>
<b>C2</b>	Fluo E26 33W 2250lm	<b>A</b>	Hal-Eco E26 105W 2000lm	<b>C</b>	LED E26 16W 1500lm	<b>A+</b>
<b>C2 H</b>	HQI/CDM E26 70W 6600lm	<b>A+</b>				
<b>C3</b>	Fluo E26 33W 2250lm	<b>A</b>	Hal-Eco E26 105W 2000lm	<b>C</b>	LED E26 16W 1500lm	<b>A+</b>
<b>W</b>	Fluo E26 33W 2250lm	<b>A</b>	Hal-Eco E26 105W 2000lm	<b>C</b>	LED E26 16W 1500lm	<b>A+</b>
<b>WH</b>	HQI/CDM E26 70W 6600lm	<b>A+</b>				

## SMALLBELL

<b>F</b>	Fluo E26 20W 1160lm	<b>A</b>	Hal-Eco E26 105W 2000lm	<b>C</b>	LED E26 16W 1500	
<b>C</b>	Fluo E26 20W 1160lm	<b>A</b>	Hal-Eco E26 105W 2000lm	<b>C</b>	LED E26 16W 1500lm	<b>A+</b>
<b>CH</b>	HQI/CDM E26 70W 6600lm	<b>A+</b>				
<b>C3</b>	Fluo E26 20W 1160lm	<b>A</b>	Hal-Eco E26 105W 2000lm	<b>C</b>	LED E26 16W 1500lm	<b>A+</b>
<b>W</b>	Fluo E26 20W 1160lm	<b>A</b>	Hal-Eco E26 105W 2000lm	<b>C</b>	LED E26 16W 1500lm	<b>A+</b>
<b>WH</b>	HQI/CDM E26 70W 6600lm	<b>A+</b>				

## MICROBELL

<b>C5</b>	LED GU10 7W	<b>A+</b>
<b>C6</b>	LED GU10 7W	<b>A+</b>
<b>C3</b>	LED GU10 7W	<b>A+</b>
<b>C4</b>	LED GU10 7W	<b>A+</b>

SPECIFICATION SHEET



