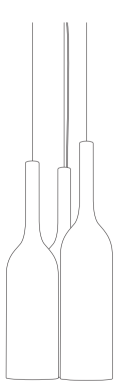
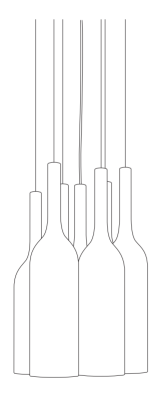
JARRGB/ BY ARIK LEVY

Jar RGB is a lighting project that weds colorful glass blowing technique to the concept of RGB color-mixing. Using opal glass for one of the hanging jars allows it to turn into a large generative light for the entire fixture. Observing one jar through others and the space surrounding them creates a unique and lasting discovery of color super-imposition.





Jar RGB

Dia 305 × H700 + L max 2000 mm / Dia 12,01" × H 27,56"+ L max 78,74" 13X004-00 13X004-00 13X004-00

Dia 305 × H700 + L max 2000 mm / Dia 12,01" × H 27,56"+ L max 78,74" Dia 305 × H700 + L max 2000 mm / Dia 12,01" × H 27,56"+ L max 78,74"

opal, green, red 13X005-00 | Jar 7 | Dia 465 × H700 + L max 2000 mm / Dia 18,31" × H 27,56" + L max 78,74" | opal, red, green, blue

