

Globe

The Globe family offers a variable range of lighting possibilities. All of these options can be achieved by using different lamps: You can either use a warm high-voltage halogen, a high-performing discharge lamp or a halogen spot. With the help of filters you may also achieve different static colours.

But Globe can also be used as RGB colour mixing system. In connection with an electronic control system you can create dynamically moving colour effects

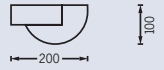
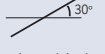
for private and business purposes. Thanks to the continuous turnability of Globe, you can vary the lighting direction up to 180° without using any tools.

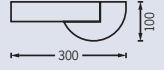
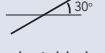
The telescope bar of the pendant luminaire gives way to a height adjustment of 700 to 1200 mm. On customers request, the telescope bar may even be shorter.

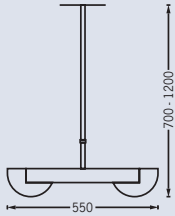
The luminaires' bodies are made of high quality aluminium or cast aluminium, the surface is always silver coated.

Design: Heinrich Fiedeler



Wall-mounted luminaire – short 	1 x high-voltage halogen R7s, Glass orange or white	1 x AR 111  orientable lamp excl. tranfo	1 x 3 x QR-CB 51/50 W as RGB colour mixing system excl. tranfo
--	--	--	--

Wall-mounted luminaire – long 	1 x CDM-TD/70 W Glass orange, blue or white with electronic ballast (built in)	1 x AR 111  orientable lamp incl. tranfo	1 x 3 x QR-CB 51/50 W as RGB colour mixing system incl. tranfo
---	--	--	--

Pendant luminaire 	2 x high-voltage halogen R7s, Glass orange or white	2 x CDM-TD/70 W Glass orange, blue or white with electronic ballast (built in)	
---	--	--	--

Standing luminaire 	2 x high-voltage halogen R7s, Glass orange or white	2 x CDM-TD/70 W Glass orange, blue or white with electronic ballast (built in)	
---	--	--	--



LICON