



	18 Watt	36 Watt	58 Watt
<b>Measurements:</b>	∅ 28 mm L 895 mm	∅ 28 mm L 1200 mm	∅ 28 mm L 1500 mm
<b>Base:</b>	G13	G13	G13
<b>Color temperature:</b>	4000K optional: 3000/6500K	4000K optional: 3000/6500K	4000K optional: 3000/6500K
<b>Lumen output:</b>	ca. 1350lm	ca. 3350lm	ca. 5240lm
<b>Power consumption:</b>	ca. 19W (EVSA) ca. 26.5 (EMVSA)	ca. 36W (EVSA) ca. 44W (EMVSA)	ca. 57W (EVSA) ca. 68.5W (EMVSA)
<b>Dimmable:</b>	yes	yes	yes
<b>Color rendering CRI:</b>	≥ 80	≥ 80	≥ 80
<b>Material:</b>	cover: PC (ultraviolet stabilised polycarbonate) =safe for food processing applications	cover: PC (ultraviolet stabilised polycarbonate) =safe for food processing applications	cover: PC (ultraviolet stabilised polycarbonate) =safe for food processing applications
<b>Lifespan:</b>	17.000 hrs (EVSA) 12.000 hrs (EMVSA)	17.000 hrs (EVSA) 12.000 hrs (EMVSA)	17.000 hrs (EVSA) 12.000 hrs (EMVSA)
<b>Warranty:</b>	2 years	2 years	2 years
<b>Certification:</b>	HACCP E.C./Art.93/43	HACCP E.C./Art.93/43	HACCP E.C./Art.93/43

Double Lux SAFETY tubes T8 HACCP offer maximum protection absorbing the implosion and containing the potential hazard thus preventing widespread contamination. The SAFETY tube eliminates UV-Radiation for light sensitive products. The tube has an obvious identification ring to facilitate quality audits.

