













Auslaufphase	Lampenart			Normen
1 September 2021		CFL-i	Kompaktleuchtstofflampe, integriertes VG...	(EU) 2019/2020 Ökodesign- Verordnung
		FL - T2/T7	7 mm - Leuchtstofflampe...	
		FL - T12/T38	38 mm - Leuchtstofflampe...	
25 Februar 2023		CFL-ni	Kompaktleuchtstofflampe, auch nichtintegrierte V...	RoHS
		Longlife LFL	Leuchtstofflampe > 25.000 h	RoHS
		FL - R T5/T16	16 mm - ringförmige Leuchtstofflampe	RoHS
		HS... CRI > 60 (<80, ≤ 105 W)	Natriumhochdrucklampe verbessertem Farbwiedergabeindex	RoHS
25 August 2023		FL - T8/T26	26 mm - Leuchtstofflampe	RoHS
		FL - T5/T16	16 mm - Leuchtstofflampe	RoHS
25 Februar 2025		FL- R T9	29 mm - ringförmige Leuchtstofflampe	RoHS
25 Februar 2027		HS... ≤ 105 W, CRI > 80	Natriumdampf-Hochdrucklampe verbessertem Farbwiedergabeindex	RoHS
		HI...	Halogenmetall dampf- Hochdrucklampe	RoHS