

OSRAM SubstiTUBE® T5



- Extremely long lifespan of up to 60,000 hours¹
- Can be fitted instead of conventional T5 fluorescent lamps in ECG operated luminaires
- Glass bodies
- High efficiency of up to 152 lm/W
- In the light colors 830, 840 and 865

Item name	Product number (GTin)											
OSRAM SubstiTUBE® T5 HO Gen 7 – G5 for ECG luminaires												
NEW	ST5H054-1.2m-27W-830-HF	4058075819870	1,149	27	3,800	141	3,000	>160°	>80	60,000	A++	01
NEW	ST5H054-1.2m-27W-840-HF	4058075819092	1,149	27	4,100	152	4,000	>160°	>80	60,000	A++	01
NEW	ST5H054-1.2m-27W-865-HF	4058075819115	1,149	27	4,100	152	6,500	>160°	>80	60,000	A++	01
NEW	ST5H049-1.5m-26W-830-HF	4058075819917	1,449	26	3,700	142	3,000	>160°	80	60,000	A++	01
NEW	ST5H049-1.5m-26W-840-HF	4058075819177	1,449	26	3,950	152	4,000	>160°	80	60,000	A++	01
NEW	ST5H049-1.5m-26W-865-HF	4058075819191	1,449	26	3,950	152	6,500	>160°	80	60,000	A++	01
NEW	ST5H080-1.5m-37W-830-HF	4058075819894	1,449	37	5,200	141	3,000	>160°	>80	60,000	A++	01
NEW	ST5H080-1.5m-37W-840-HF	4058075819139	1,449	37	5,600	151	4,000	>160°	80	60,000	A++	01
NEW	ST5H080-1.5m-37W-865-HF	4058075819153	1,449	37	5,600	151	6,500	>160°	80	60,000	A++	01
OSRAM SubstiTUBE® T5 HE Gen 7 – G5 for ECG luminaires												
NEW	ST5HE28-1.2m-16W-830-HF	4058075819931	1,149	16	2,200	138	3,000	>160°	80	60,000	A++	01
NEW	ST5HE28-1.2m-16W-840-HF	4058075819214	1,149	16	2,400	150	4,000	>160°	80	60,000	A++	01
NEW	ST5HE28-1.2m-16W-865-HF	4058075819238	1,149	16	2,400	150	6,500	>160°	80	60,000	A++	01
NEW	ST5HE35-1.5m-18.5W-830-HF	4058075819955	1,449	18,5	2,600	141	3,000	>160°	80	60,000	A++	01
NEW	ST5HE35-1.5m-18.5W-840-HF	4058075819252	1,449	18,5	2,800	151	4,000	>160°	80	60,000	A++	01
NEW	ST5HE35-1.5m-18.5W-865-HF	4058075819276	1,449	18,5	2,800	151	6,500	>160°	80	60,000	A++	01

Compatibility lists for ECG at: www.ledvance.com/substitute

All lamps specified are subject to the WEEE directive from October 2017. They are not suitable for DC voltage and electronic switches. All technical parameters apply to the entire lamp. Because of the complex manufacturing process for light-emitting diodes (LEDs), the specified typical values for LED technical parameters represent only purely statistical variables. They do not necessarily correspond to the actual technical parameters for each individual product which can deviate from the typical value. When used to replace a T5 fluorescent lamp, the total energy efficiency and light distribution depend on the design of the lighting system. | ¹ L70/B50 | ² You will find further information and the exact guarantee terms and conditions at www.ledvance.com/guarantee