



Can be arbitrarily seamless butt-assembled,
integrated lighting
Good chemical effect

LEDVANCE® LED T5		0.3M	0.6M	0.9M	1.0M	1.2M
Electric	Power (W)	4	8	12	14	16
	Input voltage	220 - 240VAC, 50/60Hz				
	Drive output current	100mA	100mA	110mA	110mA	110mA
	Light source voltage	36±3V	66±5V	98±6V	112±8V	120±10V
	Drive output voltage	55-100V	55-100V	147-190V	147-190V	147-190V
	Power Factor	0.5 (ordinary model)/0.9 (engineering model)				
Optics	Surge protection	0.5KV (L-N)				
	Protection level	Class II				
	Luminous flux 3000K	400lm	800lm	1200lm	1400lm	1600lm
	Luminous flux 4000K	400lm	800lm	1200lm	1400lm	1600lm
	Luminous flux 6500K	400lm	800lm	1200lm	1400lm	1600lm
	Color temperature (K)	3000/4000/6500				
	Critical	>80				
	Color tolerance	<5				
	System light effect 3000/4000/6500	100lm/W	100lm/W	100lm/W	100lm/W	100lm/W
	Beam angle	120°	120°	120°	120°	120°
Structure	UGR	/				
	Cut-off angle	/				
	Dimensions (LxWxH mm)	302x22*36	572x22*36	872x22*36	972x22*36	1172x22*36
	Hole size (mm)	/	/	/	/	/
	Weight (g)	56	85	124	140	154
	T5 integrated PC bracket	PC				
	T5 male and female plug	PC				
Other	Drive	Built-in driver				
	IP protection level	IP20				
	Life	15000 hrs L70				
	Ambient temperature	-20 - +45°C				
	Storage temperature	-20 - +70°C				

