Twilight switch TTS PRO

Twilight switch and timer in one.

- Modern design harmonises with any architecture
- Twilight switch and timer combined in one product, for brightness and time-dependent switching
- Installation saves even more time, as only one product needs to be installed
- Simple commissioning via the free Steinel Connect app
- Wired integration of existing luminaires and wireless integration of Bluetooth Mesh products possible
- Permanently functioning light management even in the event of a power failure thanks to Real Time Clock and 7-day battery storage
- Functions as a timer in the Connected Lighting System with automatic summer and winter time changeover

*	Bluetooth
	MESH

Timer points via Nightmatic mode or with even more flexible schedules can be set

Mode 🕕		Profile		
Nightmatic	~			
Nightmatic-Mode: During saving mode, the ser not act on motion signals.	sor does	Nightmatic	-ở- On	⊙ Off
Switch On- / Off Time 🕕	•	Profile active		
Earliest Switch-On-Time	17:00	Mo TU (le Th Fr	Sa Su
Latest Switch-Off-Time	08:00	from		19:0
Night Saving Mode 🕠	•	until		21:0
Beginning Night Saving Mode	22:00			
Ending Night-Saving-Mode	04:00			
Twilight threshold Only switch on light when ambient brightness is less than	10 Lux			
G	-;ợ́:-			
last measured:	715 Lux			
Lux Teach 🕕				

	.• steinet TTS PRO	
TTS PRO	ľ	





Bluetooth MESH		0		Technical data Dimensions Mains connection 220 – 240 V, 50/60 Hz Sensor type Light sensor Execution Twilight setting Twilight setting Teach Yes Switching capacity Order details
Bluetooth Mesh		Setting via app		
			17	white
1 – 1000 lx	/// IP54		Scheduler	TCL PRO Variant without relay white4007841 089146 anthracite4007841 089153
۲ (////			LED	
Battery storage	Real Time Clo	sk	max. 250 W	Brightness and time-dependent switching

