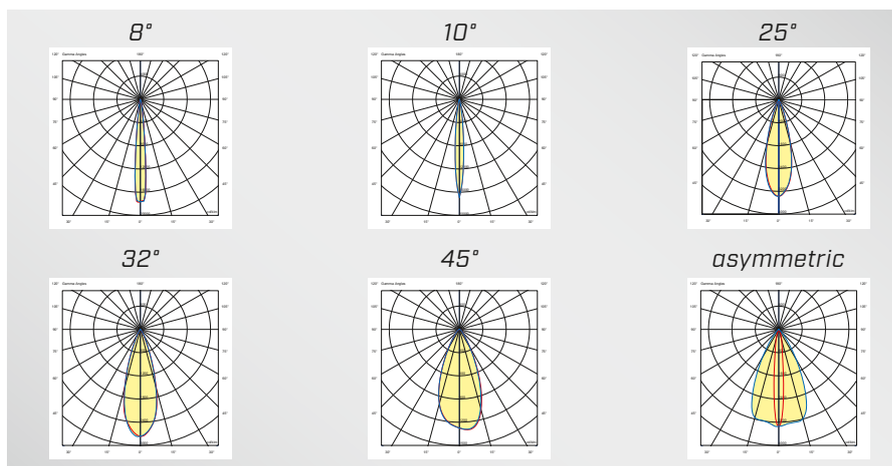
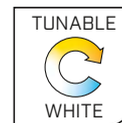
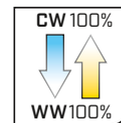


Lichtpunktabstand/Light point distance:	25mm, 50mm, 100mm
Treiber/Driver:	Integriert/Integrated
Leistung/Wattage:	5W – 90W
Leuchtenlichtstrom/Real Luminous Flux:	585 lm – 12487 lm
Lichtverteilung/Beam angle:	8°, 10°, 25°, 32°, 45°, Asymmetrisch/Asymmetric
Max. Wirkungsgrad/Max. Efficiency:	ca. 90%
Farbtemperatur/Color Temperature:	2200K – 5700K
CRI:	>80, >90
Schutzklasse/Protection Class:	I
Schutzart/IP-Protection:	IP20
Oberfläche Gehäuse/Casing Finish:	Pulverbeschichtet/Powder Coated
Sonderausführung/Custom versions:	Auf Anfrage/On request

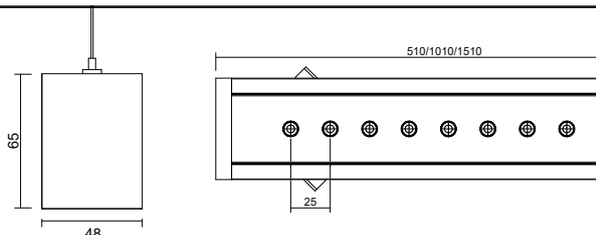


TUNABLE WHITE



TINZO LINE 65 PENDEL/PENDANT LP25

Lichtpunktabstand 25mm/Light point distance 25mm

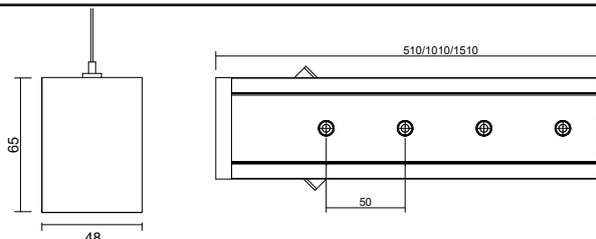


Produkt ID Länge / length	Bestromung, Leistung + Lichtstrom/ Current, wattage + luminous flux	
	002 = 2W / LED	@700mA
1797 = 510mm	40W / (3027 lm / 3818 lm)	
1798 = 1010mm	80W / (6054 lm / 7637 lm)	
1799 = 1510mm	120W / (9082 lm / 11455 lm)	

für/for 2700K-5000K, CRI80, 25°. Weitere Ausführungen auf Anfrage / Other versions on request

TINZO LINE 65 PENDEL/PENDANT LP50

Lichtpunktabstand 50mm/Light point distance 50mm

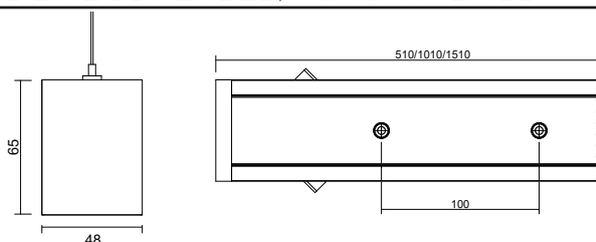


Produkt ID Länge / length	Bestromung, Leistung + Lichtstrom/ Current, wattage + luminous flux	
	002 = 2W / LED	@700mA
1800 = 510mm	20W / (1514 lm / 1909 lm)	
1801 = 1010mm	40W / (3027 lm / 3818 lm)	
1802 = 1510mm	60W / (4541 lm / 5728 lm)	

für/for 2700K-5000K, CRI80, 25°. Weitere Ausführungen auf Anfrage / Other versions on request

TINZO LINE 65 PENDEL/PENDANT LP100

Lichtpunktabstand 100mm/Light point distance 100mm



Produkt ID Länge / length	Bestromung, Leistung + Lichtstrom/ Current, wattage + luminous flux	
	002 = 2W / LED	@700mA
1803 = 510mm	10W / (757 lm / 955 lm)	
1804 = 1010mm	20W / (1514 lm / 1909 lm)	
1805 = 1510mm	30W / (2270 lm / 2864 lm)	

für/for 2700K-5000K, CRI80, 25°. Weitere Ausführungen auf Anfrage / Other versions on request

Lichtquelle Energieeffizienz
Light source energy efficiency
2700K - 5000K



ARTIKELNUMMER / ARTICLE NUMBER:



Produktkennung Product ID	Verbrauch Wattage	Treiber Driver	Abstrahlwinkel Beam Angle	Farbtemperatur Color Temperature	CRI CRI	Farbe Color Finish	Extras Accessories
1797	002 = 2W	X = Ohne/None	A = Asymmetric	T1 = 2200K - 4000K	8 = 80	01 = RAL 9016 ○	X = Ohne/None
1798		W = DALI DT8	f = 8°	T2 = 2200K - 4500K	9 = 90	02 = RAL 9006 ●	
1799			g = 10°	T3 = 2200K - 5000K		03 = RAL 9005 ●	
1800			T = 25°	T4 = 2200K - 5700K*		04 = RAL 7016 ●	
1801			h = 32°	T5 = 2700K - 4000K		05 = DB703 ●	
1802			W = 45°	T6 = 2700K - 4500K			
1803				T7 = 2700K - 5000K			
1804				T8 = 2700K - 5700K*			
1805							

Andere Farbkombinationen oder Temperaturen möglich/Other color combinations or temperatures possible

*5700K nur CRI 80/ 5700K only CRI 80