


























TECTON LED

METRUM LED

System	Charakteristik	Vielfalt und Flexibilität				Anwendungsorientierte Fokussierung und Modularität	
	Konzept	Zwei getrennte Elemente (Tragschiene und Leuchte)				Ein kombiniertes Element (Tragschiene inkl. Leuchte)	
	Planung	100 % flexible Bestückung, Positionierung und Nachrüstung von Leuchten auf einer Tragschiene				Kombinierte Lichtmodule, die aufgabenspezifisch modular miteinander verbunden und kombiniert werden	
	Versorgung	11-polig (Netzstrom, Notlicht, Steuerung)				7-polig (Netzstrom, Notlicht oder Steuerung)	
	Montage	Mechanische und elektrische Verbindung der Tragschiene in einem Schritt plus Anbringung der Leuchte an der Tragschiene				Mechanische und elektrische Verbindung in zwei Schritten (Tragschiene inkl. Leuchte)	
LED-Leuchte	Optiken	Wide Beam	Narrow Beam	Shelf Beam	Asymmetrical Beam	Wide Beam	Narrow Beam
	Farbtemperaturen	3000 K 	4000 K 	6500 K 		4000 K 	
	Längen	1171 mm 	1463 mm 			2000 mm 	3000 mm 
Portfolio	Strahler	VIVO 	IYON 	LIVIANO 		LIVIANO-FL-S 	FACTOR LED 
	Sensoren	PST 	ED-SENS 	ED-EYE 		PST 	
	Sicherheitsbeleuchtung	RESCLITE antipanic 	RESCLITE escape 	RESCLITE spot 	RESCLITE high ceilings 	RESCLITE escape 	
	Rettungszeichenleuchten	ONLITE PURESIGN 150 	ONLITE CROSSIGN 110 	ONLITE CROSSIGN 160 		-	