

Wegweiser

SDT-Planung



Logistik




Lager- und Logistikflächen
Hochregallager
Kühlhaus bis -20 °C (IP54)
Laderampen



Industrie




Produktionshallen (IP20, IP54)
Schwerindustrie (IP54)
Holz-, Papier-, Textilverarbeitung (IP54)
Lebensmittelproduktion  (IP54)
Automobilindustrie (IP20, IP54)



Retail



Lebensmittellagerung 
Verkaufsflächen
Food + Fashion



Bildung





Klassenräume und Tafelbeleuchtung
Bibliothek und Studiensäle
Kindertagesstätte
Aufenthaltsbereiche
Korridore und Verkehrszonen



Office





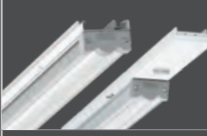






























Besprechungs- und Konferenzräume
Großraumbüro 
Einzel- und Doppelarbeitsplätze 
Bürokorridore und Verkehrszonen



Sport nach DIN VDE 0710 Teil 13, DIN 18032-3



Mehrzweckhallen/Sporthallen
Tennishallen
Bewegungsräume
Flure, Umkleieräume

Geräteträger-Lichttechniken Typ		Individual.Lens.Optic Einzellinse, 3-reihig		Linear.Lens.Profil Linearlinse	Diffusoren			
		SDG(S)O.	SDGMV. Match	SDGL.	opal SDGLK	geest SDGBG	geest SDGVL/SDG(S)V	
								
Features		  					  	
Montagehöhe	Lichtlenkung							
2,5-5 m	extrem breit		   					
3-5 m	breit		    		   			
	rund/diffus/ indirektes Licht		   			         		
3-12 m	tiefbreit		     					
6-12 m	tief		 		 			
>10 m	extrem tief		 		 			
3-4 m	doppelt asym.		   		   			
3-4 m	asymmetrisch		   					