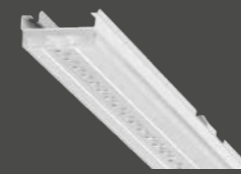
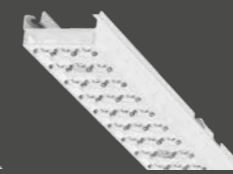


Lichttechnik

Übersicht



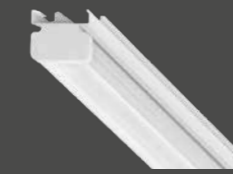
Central.Line.Optic



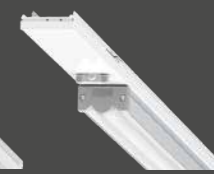
Individual.Lens.Optic



Diffusor opal



Diffusor prismiert



Diffusor geeist

Kurzbezeichnung	Linsenoptik				
	... XB	... B	... TB	... T	... H
Lichtlenkung	extrem breit	breit	tiefbreit	tief	extrem tief
Lichtverteilung					
Montagehöhe	2,5–5 m	3–5 m	3–12 m	6–12 m	>10 m
Central.Line.Optic					
Abstrahlwinkel C0/C90		SRGCB 95°/95°	SRGCTB 80°/75°	SRGCT 25°/100°	
Individual.Lens.Optic					
Abstrahlwinkel C0/C90	SRGOXB 105°/105°	SRGOB 95°/95°	SRGOTB 80°/80° BAP	SRGOT 40°/85°	SRGOH 30°/30°
Diffusor					
Abstrahlwinkel C0/C90					
Anwendung					

Linsenoptik			Diffusoroptik		
... A	... DA	... G	... LK	... LP	SRG
asymmetrisch	doppelt asymmetrisch	geeist	opal	prismiert	geeist
3–4 m	3–4 m	3–5 m	2,5–5 m		
SRGOA 20°	SRGODA 70°/90°	SRGOG 115°/110°			
			SRGLK 130°/110°	SRGLP 45°/100°	SRG 115°/105°
Anwendung					