



Central.Line.Optic

Individual.Lens.Optic

Diffuser opal

BG-Diffuser

# Overview Lighting Technology

Type designations	
System	Gear tray
SDT	SDG..
SDT-Match	SDGM..

	Lens optics									Diffuser optics		
Code	... XB	... B	... TB	... T	... XT	... H	... A	... DA	... G	... LK	... BG	SDG
Light control	extremely wide	wide	narrow/wide	narrow	extremely narrow	extremely narrow	asymmetrical	double asymmetrical	frosted	opal	frosted	frosted
Light distribution												
Installation height	2,5–5 m	3–5 m	3–12 m	6–12 m	>10 m	>10 m	3–4 m	3–4 m	3–5 m	2,5–5 m		
Central.Line.Optic												
Beam angle C0/C90	95°/95°	80°/75°	25°/100°	25°/55°					105°/110°			
Individual.Lens.Optic												
Beam angle C0/C90	105°/105°	95°/95°	80°/80°	40°/85°	30°/30°	20°	70°/90°	115°/110°				
Diffuser												
Beam angle C0/C90									130°/110°	110°/125°	115°/105°	
Application												