

Individual.Lens.Optic

Generationswechsel

Immer up to date

REGIOLUX
Made in Germany

SDGO: Generationswechsel zu neuen Höchstleistungen



A++ DALI     IP 20 IP54

Neue Effizienzen im Lichtband

- bis zu 10 % mehr an Energieeffizienz
- Leuchten-Lichtausbeute bis zu 172 lm/W







+10%

 50.000h
L80/B10

Lebensdauer



Lichttechniken für alle Anwendungen

SDGOB	SDGOTB	SDGOT	SDGOH	SDGODA	SDGOG
breitstrahlend	tief-/breitstrahlend	tiefstrahlend	extrem tiefstrahlend	doppelt asymmetrisch strahlend	diffus strahlend
					

Effizienzvergleich

SDGO.	ALT lm/W	NEU lm/W	ALT Psys	NEU Psys	Ta IP20	Ta IP54
SDGO. 4000 lm	157	172	26	23	10°C...45°C	-20°C...45°C
SDGO. 6000 lm	149	164	39	36	10°C...40°C	-20°C...40°C
SDGO. 8000 lm	140	156	56	51	10°C...35°C	-20°C...35°C
SDGO. 10000 lm	131	147	75	68	10°C...25°C	-20°C...25°C

