



















Technische specificaties

	Lichtopbrengst in lumen***	Te verlichten oppervlakte	Max. dakdikte standaardset (excl. verlenging)	Advies maximale verlenging*	U-waarde voor complete set**	Isolatiewaarde vergelijkbaar met	g-waarde**	LTA-waarde**	Geluidsisolatie**
Ø 25 cm Ø 35 cm									
160 DS Ø 25 cm	1434	3 x 3 meter	0,38m ^(PD) 0,43m ^(HD)	tot 4 meter	U = 1,3 W/m²K	HR++ glas	g=61%	58%	41 dB
290 DS Ø 35 cm	2884	4 x 4 meter	0,38m ^(PD) 0,43m ^(HD)	tot 7 meter	U = 1,3 W/m²K	HR++ glas	g=62%	57%	38 dB
160 DS Ø 25 cm ECO	1434	3 x 3 meter	0,38m ^(PD) 0,43m ^(HD)	tot 4 meter	U = 0,5 W/m²K	HR+++ gevuld met edelgas	g=44%	46%	43 dB
290 DS Ø 35 cm ECO	2884	4 x 4 meter	0,38m ^(PD) 0,43m ^(HD)	tot 7 meter	U = 0,7 W/m²K	HR+++ gevuld met edelgas	g=47%	46%	43 dB
Ø 53 cm									
330 DS-C kantoor Ø 53 cm	6141	5 x 5 meter	0,75m ^(PD) 0,60m ^(D)	tot 10 meter	U = 2,2 W/m²K	HR glas	g=42%	51%	45 dB
330 DS-O magazijn Ø 53 cm	7744	5 x 5 meter	0,70m ^(PD) 0,40m ^(D)	tot 10 meter	U = 3,0 W/m²K	Dubbel glas	g=58%	58%	37 dB
750 DS-C kantoor Ø 53 cm	3669	5 x 5 meter	0,75m ^(PD) 0,60m ^(D)	tot 10 meter	U = 2,1 W/m²K	HR glas	g=27%	25%	47 dB
750 DS-O magazijn Ø 53 cm	5004	5 x 5 meter	0,70m ^(PD) 0,40m ^(D)	tot 10 meter	U = 2,8 W/m²K	Dubbel glas	g=46%	37%	42 dB

(PD) = PLAT DAK (HD) = HELLEND DAK (D) = SET MET ENKE D-TUBE

Solatable Lumen Output Tables 4.1 - 7/05 ** Onderzoek Grontmij en Peutz *** Halfjaargemiddelde op basis van onderzoek door Grontmij en Lichtconsult.nl

Wijzigingen en onvolkomenheden voorbehouden. Aan deze uitgave kunnen geen rechten worden ontleend.