

ROGGA

147-0000000220000000

ROGGA REFLEKTOR CHROME 12°/17°/24°/30° - Ausstrahlwinkel abhängig von kombinierte LES-Größe der LED-COB

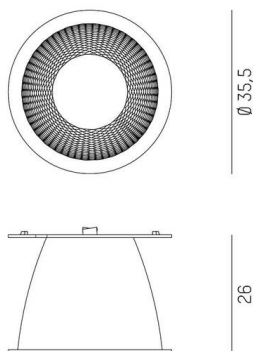


Übersicht ROGGA Ersatzteile
overview ROGGA Accessories

Optik optic	Ausstrahlwinkel beam angle	Optik-Artikelnummer optic-productcode	COB-Artikelnummer COB-productcode	Leistung output
Reflektor chrom reflector chrome	12°	147-0000000220000000	147-0000010000WW0010	Low-Output
	17°	147-0000000220000000	147-0000010000WW0030	Low-Output
	24°	147-0000000220000000	147-0000010000WW0060	High-Output
	30°	147-0000000220000000	147-0000010000WW0090	Low-Output
	50°	147-0000000240000000	147-0000010000WW0060	High-Output
	50°	147-0000000240000000	147-0000010000WW0090	Low-Output
Reflektor Dark chrom reflector dark chrome	50°	147-0000000250000000	147-0000010000WW0060	High-Output
	50°	147-0000000250000000	147-0000010000WW0090	Low-Output
Linse lens	17°	147-0000000120000000	147-0000010000WW0010	Low-Output
	30°	147-0000000120000000	147-0000010000WW0060	High-Output
	30°	147-0000000130000000	147-0000010000WW0090	Low-Output
	50°	147-0000000140000000	147-0000010000WW0060	High-Output
	50°	147-0000000140000000	147-0000010000WW0090	Low-Output
LFJ Linse LFJ-lens	30°	147-0000000330000000	147-0000010000WW0010	Low-Output
	50°	147-0000000340000000	147-0000010000WW0010	Low-Output
Wabenraster (honeycomb)		147-0000000001000000		
Streulinse (spread lens)		147-0000000002000000		
Schutzglas (projection glass)		147-0000000004000000		

WW = Lichtfarbe light colour)
LED 2700K = 43 Premium CRI>90
LED 3000K = 49 Premium CRI>90
LED 3500K = 47 Premium CRI>90
LED 4000K = 24 CRI>90

SKETCH



TECHNICAL DETAILS

Optics	vacuum deposited aluminium reflector
Beam angle	12°/17°/24°/30°
Height [mm]	26
Diameter [mm]	35
IP protection class	IP20
Colour of body	chrome
Net weight [kg]	0.01
EAN number	9010979152328



Energy label



The values are rated values. Power and luminous flux are initially subject to a tolerance of +/- 10%.
Colour temperature tolerance: +/- 150 K. The values apply to an ambient temperature of 25°C unless otherwise specified.