

GECO MINI

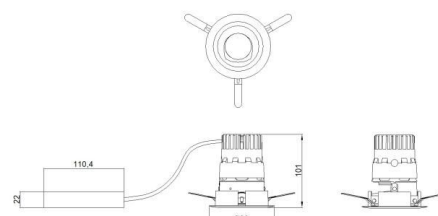
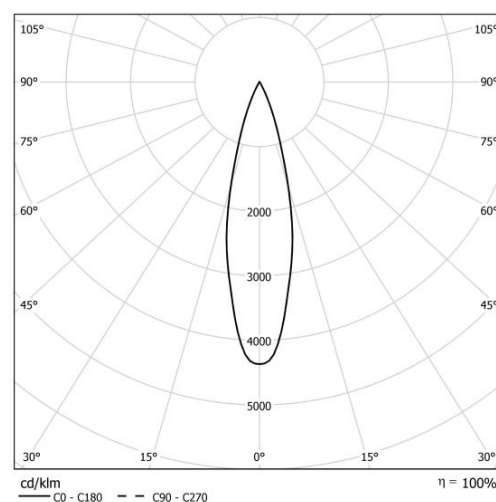
GK101-10126R9016

ES-SYSTEM



A small, configurable spotlight for interior lighting, with a luminous flux of up to 800 lm. A wide selection of reflectors, lenses, and glare-reducing elements suitable for tool-free replacement even after the housing is assembled, ensuring maximum design and application flexibility. A quick connector between the power supply and the housing allows for the simple replacement of the device. Specular silver reflector. Round outer frame. Luminaire type: Downlights; Mounting type: recessed mounting; Mounting location: ceiling; Luminous flux: 790lm; Luminous efficacy: 79lm/W; Correlated color temperature: 2700K ; Color rendering index (CRI): >80; Median useful life: L70B50 - 231000 h, L80B50 - 145000 h, L90B50 - 69000 h; Photobiological risk group: 1; Photobiological risk group: 1; Luminous intensity distribution direction: direct; Beam angle: 24°; Luminous intensity distribution: narrow; Frame color: white, RAL9016; Luminous intensity distribution geometry: symmetrical; Unified glare rating (UGR): 1; Voltage: 230V AC; Power: 10W; Wired lighting control: DALI; IP Code: IP20; IEC protection class: II; Diffuser material: protective glass; Diffuser type: matte; Reflector material: aluminum; Reflector surface: specular; Lens material: PC; Lens construction: single lens; Optics: a luminaire with a wallwasher option; Housing material: Die-cast aluminum; Luminaire shape: round; Circuit load capacity (B10): 31; Connector type: 5-pole; Circuit load capacity (B16): 50; Power Supply: Delivered with the luminaire; Dimensions: Height: 101mm, Diameter: 90mm ; Ceiling opening dimensions: 75mm; Weight: 0.40kg; Energy efficiency class: A+; Tilted: No; Registered design: No; EAN: 5901155909611;

Luminaire type	Downlights
Mounting type	recessed mounting
Mounting location	ceiling
Luminous flux	790lm
Luminous efficacy	79lm/W
Correlated color temperature	2700K
Color rendering index (CRI)	>80
Median useful life	L70B50 - 231000 h L80B50 - 145000 h L90B50 - 69000 h
Photobiological risk group	1
Luminous intensity distribution direction	direct
Beam angle	24°
Luminous intensity distribution	narrow
Frame color	white, RAL9016
Luminous intensity distribution geometry	symmetrical
Unified glare rating (UGR)	1
Voltage	230V AC
Power	10W
Wired lighting control	DALI
IP Code	IP20
IEC protection class	II
Diffuser material	protective glass
Diffuser type	matte
Reflector material	aluminum
Reflector surface	specular
Lens material	PC



Lens construction	single lens
Optics	a luminaire with a wallwasher option
Housing material	Die-cast aluminum
Luminaire shape	round
Circuit load capacity (B10)	31
Connector type	5-pole
Circuit load capacity (B16)	50
Power Supply	Delivered with the luminaire
Dimensions	Height: 101mm Diameter: 90mm
Ceiling opening dimensions	75mm
Weight	0.40kg
Energy efficiency class	A+
EAN	5901155909611

Additional accessories

N000074	RAPTOR DT6 controller
9001075	Honeycomb louvre, magnetically attached - GECO MINI
9900102	Black reflector, matte, pinhole, white finish, non-tilted - GECO MINI
9900105	Black reflector, matte, ribbed, round, non-tilted - GECO MINI
9900111	Black reflector, specular, titanium, round, non-tilted - GECO MINI
9900117	Gold reflector, matte, round, non-tilted - GECO MINI
9900123	White reflector, matte, round, non-tilted - GECO MINI
9900145	Black reflector, matte, round, non-tilted - GECO MINI
9900158	Silver reflector, specular, round, non-tilted - GECO MINI
9900162	Silver reflector, specular, square, non-tilted - GECO MINI