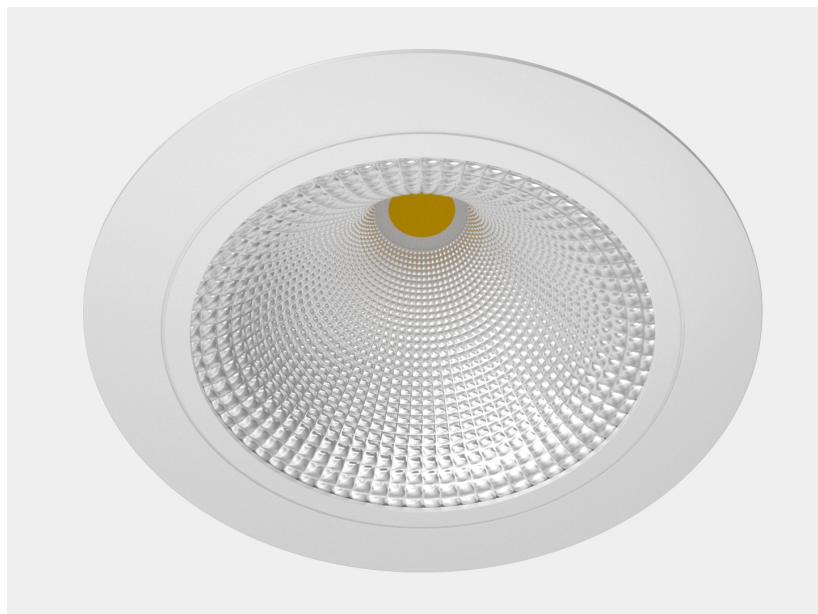


CAMELEON MAXI 2

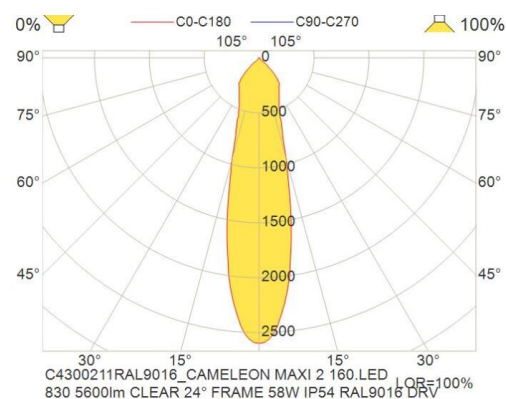
C4300211RAL9016

ES-SYSTEM



A configurable spotlight with very high luminous flux. A large selection of technical parameter and luminaire appearance variants to choose from. COB technology and a metalized, faceted plastic reflector guarantee the optimum construction of the optical system as well as high efficiency. The transparent tempered glass protects the luminaire against dirt. Luminaire type: Downlights, Increased ingress protection; Mounting type: recessed mounting; Mounting location: ceiling; Luminous flux: 5600lm; Maximum luminous efficacy: 97lm/W; Correlated color temperature: 3000K ; Color rendering index (CRI): >80; Median useful life: L70B50 - 155000 h,L80B50 - 98000 h,L90B50 - 47000 h; Standard Deviation of Color Matching (SDCM): SDCM <3; Photobiological risk group: 1; Photobiological risk group: 1; Luminous intensity distribution direction: direct; Beam angle: 24°; Frame color: white, smooth matte, RAL9016; Luminous intensity distribution geometry: symmetrical; Unified glare rating (UGR): 24 - 25; Voltage: 230V AC; Power: 58W; Wired lighting control: ON/OFF; IP Code: IP54; IK Code: IK06; IEC protection class: I; Diffuser material: PC; Diffuser type: colorless (clear); Reflector material: PC; Housing material: steel sheet; Luminaire shape: square; Permissible ambient temperature range: from 0°C to 25°C; Circuit load capacity (B10): 18; Circuit load capacity (B16): 30; Power Supply: Delivered with the luminaire; Dimensions: Height: 139mm, Width: 160mm, Length: 160mm, ; Ceiling opening dimensions: 134mm; Weight: 1.00kg; Tilted: No; Registered design: No; EAN: 5901155808907;

Luminaire type	Downlights, Increased ingress protection
Mounting type	recessed mounting
Mounting location	ceiling
Luminous flux	5600lm
Maximum luminous efficacy	97lm/W
Correlated color temperature	3000K
Color rendering index (CRI)	>80
Median useful life	L70B50 - 155000 h L80B50 - 98000 h L90B50 - 47000 h
Standard Deviation of Color Matching (SDCM)	SDCM <3
Photobiological risk group	1
Luminous intensity distribution direction	direct
Beam angle	24°
Frame color	white, smooth matte, RAL9016
Luminous intensity distribution	narrow
Luminous intensity distribution geometry	symmetrical
Unified glare rating (UGR)	24 - 25
Voltage	230V AC
Power	58W
Wired lighting control	ON/OFF
IP Code	IP54
IK Code	IK06
IEC protection class	I
Diffuser material	PC
Diffuser type	colorless (clear)
Reflector material	PC



C4300211RAL9016
Image not found or type unknown

Housing material	steel sheet
Luminaire shape	square
Permissible ambient temperature range	from 0°C to 25°C
Circuit load capacity (B10)	18
Circuit load capacity (B16)	30
Power Supply	Delivered with the luminaire
Dimensions	Height: 139mm Width: 160mm Length: 160mm
Ceiling opening dimensions	134mm
Weight	1.00kg
EAN	5901155808907