

KAJSA L0603/830

E-number: 7016261

Description

Barcode: 7330139260246
Series: Kajsa

Photometric data

Rated luminous flux (lm): 1900
Min luminous flux (lm): 750
Max luminous flux (lm): 2350
Luminaire efficacy (lm/W): 100
Max. system power (W): 15
Light source: LED exchangeable
Light source included: Yes
Min colour temperature (K): 3000
Max colour temperature (K): 3000
Colour rendering index CRI: 80-89
Light sharing: Symmetric
Light distributor: Diffuser lens/optic/panel
Light outlet: Direct
Lumen median 50000h (ta): 90
Lumen median 75000h (ta): 85
Lumen median 100000h (ta): 80
Failure rate median 75000h: 85
Energy efficiency class: D

Technical data

Spänning, nominell (V): 230
Min nominal voltage (V): 230
Max nominal voltage (V): 230
Voltage type: AC
Frequency (Hz): 50
Type of control gear: LED operating device current-controlled
With control gear: Yes
Control gear, type: Constant Current 0,35A
Max nominal voltage (V): 230

Control

With movement sensor: False

Materials and environmental data

Housing material: Steel
Housing colour: White
Material cover: Plastic, opal
Country of origin: SE
Surface protection housing: Pulverlackerad

Connection and installation

Degree of protection (IP): IP20
Protection class: I
Suitable surface mounting: Yes
Min ambient temperature: 25
Max ambient temperature: 35
Type of wiring: Ending
Fuse B10 (st): 34
Fuse B16 (st): 56
Fuse C10 (st): 58
Fuse C16 (st): 94

Dimensions and weight

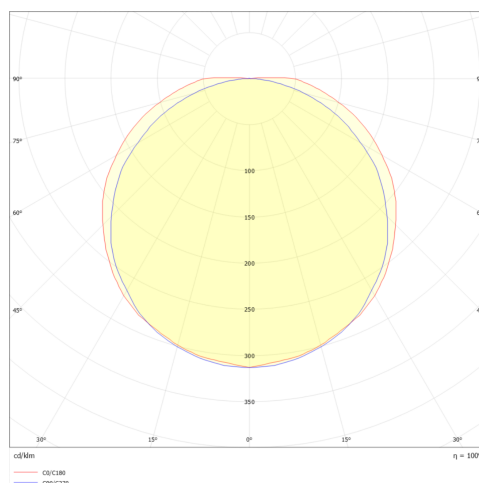
Length (mm): 603
Width (mm): 160
Height/depth (mm): 46
Weight armature (kg): 1
Length/depth package (mm): 630
Width package (mm): 80
Height package (mm): 50
Weight package (kg): 1,1



Inställning / Asetus / Setting

Kajsa G2 L06		
Watt (W)	Ström (mA)	Lumen (lm) 3000K
7	150	750
8	200	900
10	250	1200
12	300	1450
13	350	1650
15*	400*	1900*
17	450	2150
19	500	2350

*(Default)



Do you need support?

offert@exaktor.se

0370-69 07 20

exaktor.com/en

exakt^{or}