## ISA 400 DIM 3-4K

## E-number: **7511170**

Description	
Barcode:	7330139295552
Series:	Isa
Photometric data	
Rated luminous flux (lm):	4100
Min luminous flux (lm):	2600
Max luminous flux (lm):	4100
Luminaire efficacy (lm/W):	128
Max. system power (W):	32
Light source:	LED exchangeable
Light source included:	Yes
Min colour temperature (K):	3000 4000
Max colour temperature (K):  Colour rendering index CRI:	80-89
Colour consistency:	SDCM3
Light sharing:	Symmetric
Light distributor:	Other
Light outlet:	Direct
Lumen median 50000h (tq):	90
Lumen median 75000h (tq):	86
Failure rate median 75000h:	86
Flickering value Pst LM:	
Energy efficiency class:	С
Technical data	
Spänning, nominell (V):	230
Min nominal voltage (V):	220
Max nominal voltage (V):	240
Voltage type:	AC
Frequency (Hz):	50
Type of control gear:	LED operating device current-controlled
With control gear:	Yes
Min nominal current (mA):	200
Max nominal voltage (V):	240
Power factor:	0.94
Control	
Operation by Bluetooth:	No
Dimming phase cut-off:	Yes
With movement sensor:	False
Markadala and an dan markal data	
Housing material:	
Materials and environmental data  Housing material:  Housing colour:  Materials against	White
Housing material: Housing colour: Material cover:	White Plastic, opai
Housing material: Housing colour:	White Plastic, opai
Housing material: Housing colour: Material cover:	White Plastic, opai
Housing material: Housing colour: Material cover: Country of origin:	White Plastic, opai CN
Housing material: Housing colour: Material cover: Country of origin:  Connection and installation Degree of protection (IP): Protection class:	White Plastic, opai CN IP54 I
Housing material: Housing colour: Material cover: Country of origin:  Connection and installation Degree of protection (IP): Protection class: Suitable surface mounting:	White Plastic, opa CN IP54 I Yes
Housing material: Housing colour: Material cover: Country of origin:  Connection and installation Degree of protection (IP): Protection class: Suitable surface mounting: Suitable for wall mounting:	White Plastic, opai CN IP54 I Yes Yes
Housing material: Housing colour: Material cover: Country of origin:  Connection and installation Degree of protection (IP): Protection class: Suitable surface mounting: Suitable for wall mounting: Suitable suspended mounting:	White Plastic, opai CN IP54 I Yes Yes
Housing material: Housing colour: Material cover: Country of origin:  Connection and installation Degree of protection (IP): Protection class: Suitable surface mounting: Suitable for wall mounting: Suitable suspended mounting: Min ambient temperature:	White Plastic, opai CN IP54 I Yes Yes Yes -20
Housing material: Housing colour: Material cover: Country of origin:  Connection and installation  Degree of protection (IP): Protection class: Suitable surface mounting: Suitable for wall mounting: Suitable suspended mounting: Min ambient temperature: Max ambient temperature:	White Plastic, opa CN IP54 I Yes Yes Yes -20 40
Housing material: Housing colour: Material cover: Country of origin:  Connection and installation  Degree of protection (IP): Protection class: Suitable surface mounting: Suitable surface mounting: Suitable suspended mounting: Min ambient temperature: Max ambient temperature: Type of wiring:	White Plastic, opal CN IP54 I Yes Yes Acc Acc Suitable for through wiring
Housing material: Housing colour: Material cover: Country of origin:  Connection and installation  Degree of protection (IP): Protection class: Suitable surface mounting: Suitable for wall mounting: Suitable suspended mounting: Min ambient temperature: Max ambient temperature: Type of wiring: Fuse B10 (st):	White Plastic, opa CN IP54 I Yes Yes 40 Suitable for through wiring
Housing material: Housing colour: Material cover: Country of origin:  Connection and installation  Degree of protection (IP): Protection class: Suitable surface mounting: Suitable for wall mounting: Suitable suspended mounting: Min ambient temperature: Max ambient temperature: Type of wiring: Fuse B10 (st): Fuse B16 (st):	White Plastic, opa CN IP5 I Yes Yes Yes -2C 4C Suitable for through wiring
Housing material: Housing colour: Material cover: Country of origin:  Connection and installation  Degree of protection (IP): Protection class: Suitable surface mounting: Suitable for wall mounting: Suitable suspended mounting: Min ambient temperature: Max ambient temperature: Type of wiring: Fuse B10 (st): Fuse B16 (st): Fuse C10 (st):	White Plastic, opal CN IP54 I Yes Yes -2C 4C Suitable for through wiring 16
Housing material: Housing colour: Material cover: Country of origin:  Connection and installation  Degree of protection (IP): Protection class: Suitable surface mounting: Suitable for wall mounting: Suitable suspended mounting: Min ambient temperature: Max ambient temperature: Type of wiring: Fuse B10 (st): Fuse B10 (st): Fuse C10 (st): Fuse C16 (st):	White Plastic, opal CN IP54 I Yes Yes -2C 4C Suitable for through wiring 16
Housing material: Housing colour: Material cover: Country of origin:  Connection and installation  Degree of protection (IP): Protection class: Suitable surface mounting: Suitable for wall mounting: Suitable suspended mounting: Min ambient temperature: Max ambient temperature: Type of wiring: Fuse B10 (st): Fuse B10 (st): Fuse C10 (st): Fuse C10 (st): Fuse C16 (st): Dimensions and weight	White Plastic, opai CN IP54 I Yes Yes Yes -20 40 Suitable for through wiring 16 26
Housing material: Housing colour: Material cover: Country of origin:  Connection and installation  Degree of protection (IP): Protection class: Suitable surface mounting: Suitable surface mounting: Suitable suspended mounting: Min ambient temperature: Max ambient temperature: Type of wiring: Fuse B10 (st): Fuse B16 (st): Fuse C16 (st):  Dimensions and weight  Height/depth (mm):	White Plastic, opal CN CN CN IP54  I P54  I Yes Yes Yes Yes CO AC Suitable for through wiring 16  26  16  26
Housing material: Housing colour: Material cover: Country of origin:  Connection and installation  Degree of protection (IP): Protection class: Suitable surface mounting: Suitable surface mounting: Suitable suspended mounting: Min ambient temperature: Max ambient temperature: Type of wiring: Fuse B10 (st): Fuse B10 (st): Fuse C10 (st): Fuse C16 (st):  Dimensions and weight  Height/depth (mm): Weight armature (kg):	White Plastic, opal CN CN CN IP54 I IP54 I Yes Yes Yes CO CN IP54 I Suitable for through wiring 16 I E E E E E E E E E E E E E E E E E E E
Housing material: Housing colour: Material cover: Country of origin:  Connection and installation  Degree of protection (IP): Protection class: Suitable surface mounting: Suitable surface mounting: Suitable suspended mounting: Min ambient temperature: Max ambient temperature: Type of wiring: Fuse B10 (st): Fuse B10 (st): Fuse C10 (st): Fuse C16 (st):  Dimensions and weight  Height/depth (mm): Weight armature (kg): Length/depth package (mm):	White Plastic, opal CN CN CN IP54 I I Yes Yes Yes -20 40 Suitable for through wiring 16 26 16 26 15 406
Housing material: Housing colour: Material cover: Country of origin:  Connection and installation  Degree of protection (IP): Protection class: Suitable surface mounting: Suitable surface mounting: Suitable suspended mounting: Min ambient temperature: Max ambient temperature: Type of wiring: Fuse B10 (st): Fuse B16 (st): Fuse C10 (st): Fuse C16 (st):  Dimensions and weight  Height/depth (mm): Weight armature (kg): Length/depth package (mm): Width package (mm):	White Plastic, opal CN CN CN IP54 I I Yes Yes Yes Yes -20 40 Suitable for through wiring 16 26 16 406 406
Housing material: Housing colour: Material cover: Country of origin:  Connection and installation  Degree of protection (IP): Protection class: Suitable surface mounting: Suitable suspended mounting: Suitable suspended mounting: Min ambient temperature: Max ambient temperature: Type of wiring: Fuse B10 (st): Fuse B16 (st): Fuse C10 (st): Fuse C16 (st):  Dimensions and weight  Height/depth (mm): Weight armature (kg): Length/depth package (mm): Width package (mm): Height package (mm):	White Plastic, opal CN CN CN IP54 I IP54 I Yes Yes Yes -20 40 Suitable for through wiring 16 26 16 26 40 406 406
Housing material: Housing colour: Material cover: Country of origin:  Connection and installation  Degree of protection (IP): Protection class: Suitable surface mounting: Suitable surface mounting: Suitable suspended mounting: Min ambient temperature: Max ambient temperature: Type of wiring: Fuse B10 (st): Fuse B10 (st): Fuse C10 (st): Fuse C16 (st):  Dimensions and weight  Height/depth (mm): Weight armature (kg): Length/depth package (mm):	Plastic White Plastic, opal CN IP54 II Yes Yes Yes Suitable for through wiring 16 26 16 26 16 26 170 186







