

TAGE 2R S60°L13/840 BTDA

E-number: 7219468

Description

Barcode:	733013946261
Series:	Tage

Photometric data

Rated luminous flux (lm):	21500
Min luminous flux (lm):	21500
Max luminous flux (lm):	21500
Luminaire efficacy (lm/W):	157
Max. system power (W):	137
Light source:	LED exchangeable
Light source included:	Yes
Min colour temperature (K):	4000
Max colour temperature (K):	4000
Colour rendering index CRI:	80-89
Colour consistency:	SDCM3
Light sharing:	Symmetric
Light distributor:	Refractor lens
Light outlet:	Direct
Energy efficiency class:	C
Nominal lifetime L70/B50 at 25 °C (h):	100000.00

Technical data

Spänning, nominell (V):	230
Min nominal voltage (V):	220
Max nominal voltage (V):	240
Voltage type:	AC
Type of control gear:	LED operating device current-controlled
With control gear:	Yes
Max nominal voltage (V):	240
Power factor:	0.95

Control

Operation by Bluetooth:	Yes
Dimming DALI-2:	Yes
Dimming programmable:	Yes
With movement sensor:	Ja
With light sensor:	Yes

Materials and environmental data

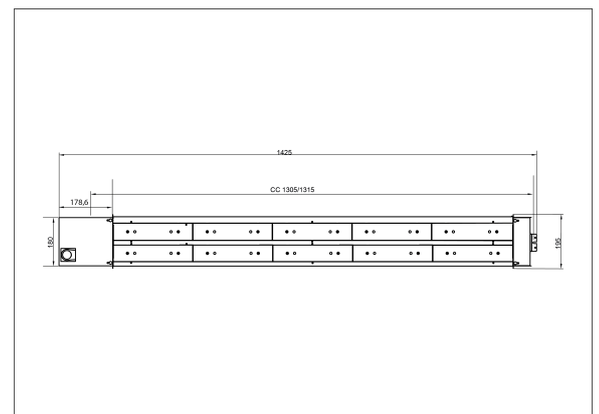
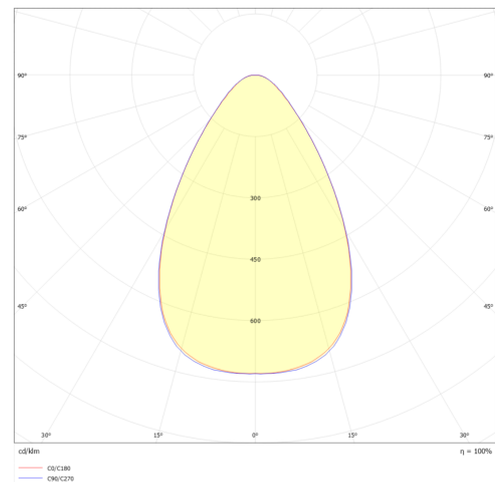
Housing colour:	Stainless steel
Material cover:	Without cover
Country of origin:	SE
Surface protection housing:	Förzinkad

Connection and installation

Protection class:	I
Suitable surface mounting:	Yes
Suitable suspended mounting:	Yes
Min ambient temperature:	-20
Max ambient temperature:	35
Cover w/ insulation possible:	Yes
Type of wiring:	Through wiring included
Fuse B10 (st):	13
Fuse B16 (st):	21
Fuse C10 (st):	22
Fuse C16 (st):	36

Dimensions and weight

Length (mm):	1325
Width (mm):	230
Height/depth (mm):	70
Weight armature (kg):	6.2
Weight package (kg):	6.4



Do you need support?

offert@exaktor.se

0370-69 07 20

exaktor.com/en

exaktor