INDO L18 60° 830/840 DALI

E-number: **7220301**

Description Barcode:	733013929645
Series:	733013323043 Ind
Photometric data	
Rated luminous flux (lm):	1688
Max. system power (W):	11
Light source:	LED exchangeab
Lamp holder:	Othe
Light source included:	30C
Min colour temperature (K):	400
Max colour temperature (K): Colour rendering index CRI:	80-8
Colour consistency:	SDCM
Beam angle (°):	3001
Light sharing:	Symmetr
Light distributor:	Diffuser lens/optic/pan
Light outlet:	Direc
Lumen median 35000h (tg):	S
Lumen median 50000h (tq):	g
Lumen median 75000h (tq):	
Lumen median 100000h (tq):	8
Failure rate median 35000h:	
Failure rate median 50000h:	
Failure rate median 75000h:	
Failure rate median 100000h:	
Meets min. EIA service life:	
Technical data	
	25
Spänning, nominell (V):	23
Min nominal voltage (V):	22
Max nominal voltage (V): Voltage type:	A
Type of control gear:	LED operating device current-controlle
With control gear:	Ye
Max nominal voltage (V):	24
Power factor:	2.0
Control	
	N
Operation by Bluetooth: Dimming DALI:	Y
Dimming DALI-2:	Ye
With movement sensor:	N
Materials and environmental data	
Housing material:	Aluminiu
Housing colour:	Aluminiu Plastic, transparer
Material cover:	,
Country of origin: Surface protection housing:	C Anodiserad/Eloxera
Surface protection nousing.	Anodiserad/ Eloxera
Connection and installation	
Protection class:	
Suitable surface mounting:	Ye
Suitable suspended mounting:	Ye
Type of wiring:	Through wiring include
Fuse B16 (st):	
Fuse C16 (st):	2
Dimensions and weight	
Length (mm):	182
Width (mm):	
Height/depth (mm):	7
Weight armature (kg):	5.0
Length/depth package (mm):	18:
Width package (mm):	8
Height package (mm):	8
Weight package (kg):	5.3
Number in FP:	









Do you need support?

offert@exaktor.se

0370-69 07 20

exaktor.com/en

