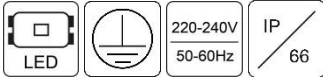


ALKES B LED

Park and Street Luminaires



Images for the product family and options:



Description:	Suspended LED street luminaire Light distribution: direct Optical system: lenses, tempered glass diffuser, impact resistant Housing: aluminium Colour: black grey, RAL 7021
General data:	Mains voltage: 220-240V, 0/50-60Hz LED lifetime, h: 100000/L90B10 SDCM: 5 Protection class IEC: I Ingress protection code: IP66 Mechanical impact resistance: IK08 Operating temperature range, °C: ta -40...+40
Installation:	With special bracket on Ø12mm horizontal line. Adjustable installation angles: on vertical plane: +/- 30 degrees, on horizontal plane: +/- 30 degrees. Push-in terminal, 3x2x2.5mm2
Environment:	Outdoor
Application:	Parking area, public space, street

Product	Length, mm	Width, mm	Height, mm	Luminaire output*, lm	System power*, W	System efficacy*, lm/W	CRI	CCT*, K	Weight, kg
Alkes B LED1x5850 J462 740 LS140	490	490	130	5820	36,2	161	70+	4000	8,3
Alkes B LED1x7950 J463 740 LS140	490	490	130	7923	51,0	155	70+	4000	8,3
Alkes B LED1x9900 J464 740 LS140	490	490	130	9891	67,2	147	70+	4000	8,3
Alkes B LED1x11300 J465 740 LS140	490	490	130	11255	78,4	144	70+	4000	8,3

*Tolerance range for optical and electrical data: ±10%. Values apply to an ambient temperature of 25°C. NORTHCLIFFE LIGHTING is constantly developing and improving its products. The right is reserved to change any product specifications without prior notification

Available options:

T730	Colour temperature 3000K, CRI 70+	CBF3x1.5-N m	Outgoing flexible cable 3x1.5mm ² . Cable length: according to the customer's specification
T740	Colour temperature 4000K, CRI 70+	CBF5x1.5-N m	Outgoing flexible cable 5x1.5mm ² . Cable length: according to the customer's specification
LS140	Optics with 140x140 beam angle	RAL	RAL colour
DALI	Driver with DALI interface and switch-control dimming	*note - price for uncommon RAL colour or quantity less than MOQ could be different from indicated. Ask before placing an order	
ADIM	Driver with autonomous two-level dimming		
II	Electric Shock protection class II		

