## **STAR B LED**

Light distribution type: direct Optical system: polycarbonate asymmetric street optics, UV stabilized, impact resistant Housing: aluminium Colour: light grey (RAL 7042) General data: Mains voltage: 220-240V, 50/60Hz LED lifetime, h: 50000/L70B50 SDCM: 6 Protection class IEC: I Ingress protection code: IP65 Mechanical impact resistance: IK08 Operating temperature range, °C: ta -20+40	Park and Stree	et Luminaires
Constraints Pole-mounted basic LED street luminaire   Light distribution type: direct Optical system: polycarbonate asymmetric street optics, UV stabilized, impact resistant   Housing: aluminium Colour: light grey (RAL 7042)   General data: Mains voltage: 220-240V, 50/50Hz   Light distribution code: IP65 Trapes protection code: IP65   Operating temperature resistance: 1K08 Operating temperature resistance: 1K08   Operating temperature resistance: 1K08 Operating temperature resistance: 1K08   Operating temperature resistance: 1K08 Operating temperature resistance: 1K08	LED 50-60Hz 65	
Light distribution type: direct Optical system: polycarbonate asymmetric street optics, UV stabilized, impact resistant Housing: aluminium Colour: light grey (RAL 7042) General data: Mains voltage: 220-240V, 50/60Hz LED lifetime, h: 50000/L70B50 SDCM: 6 Protection class IEC: I Ingress protection code: IP65 Mechanical impact resistance: IK08 Operating temperature range, °C: ta -20+40	Images for the product fa	mily and options:
Light distribution type: direct Optical system: polycarbonate asymmetric street optics, UV stabilized, impact resistant Housing: aluminium Colour: light grey (RAL 7042) General data: Mains voltage: 220-240V, 50/60Hz LED lifetime, h: 50000/L70B50 SDCM: 6 Protection class IEC: I Ingress protection code: IP65 Mechanical impact resistance: IK08 Operating temperature range, °C: ta -20+40		
Light distribution type: direct Optical system: polycarbonate asymmetric street optics, UV stabilized, impact resistant Housing: aluminium Colour: light grey (RAL 7042) General data: Mains voltage: 220-240V, 50/60Hz LED lifetime, h: 50000/L70B50 SDCM: 6 Protection class IEC: I Ingress protection code: IP65 Mechanical impact resistance: IK08 Operating temperature range, °C: ta -20+40		
General data: Mains voltage: 220-240V, 50/60Hz LED lifetime, h: 50000/L70B50 SDCM: 6 Protection class IEC: I Ingress protection code: IP65 Mechanical impact resistance: IK08 Operating temperature range, °C: ta -20+40	Description:	Light distribution type: direct Optical system: polycarbonate asymmetric street optics, UV stabilized, impact resistant Housing: aluminium
	General data:	Mains voltage: 220-240V, 50/60Hz LED lifetime, h: 50000/L70B50 SDCM: 6 Protection class IEC: I Ingress protection code: IP65 Mechanical impact resistance: IK08
3x1.00mm2	Installation:	With two screws on Ø60mm horizontal or vertical pole, on the wall (mounting bracket to be ordered separately). Cable, 0.45m,
	Environment:	
	Application:	

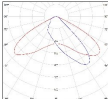
Product	Length, mm	Width, mm	Height, mm	Luminaire output <sup>*</sup> , Im	System power*, W	System efficacy*, Im/W	CRI	ССТ*, К	Weight, kg	
Star B LED1x5000 H212 T840	447	166	72	5500	50,0	110	80+	4000	1,20	
* Tolerance range for optical and electrical data: ±10%. Values apply to an ambient temperature 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: T840 Colour temperature 4000K, CRI 80+

## **TECHNICAL DATA SHEET**





## Available accessories:



Product: WALL MTG bracket (Street LED D60mm 10 P7035S) Description: Bracket for street luminaire installation onto wall, pole diameter D60mm, 10 angle, 1pcs



Product: Power supply connector - IP66/IP68, 3x1.5mm2 Description: Quick and easy to connect power supply and luminaire cables connector - IP66/IP68, 3x1.5mm2, 400V/16A, 1pcs