Product data sheet

MICROSPY IN TRIMLESS OK 92730 24112 9220

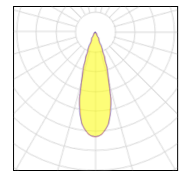
DELTA LIGHT



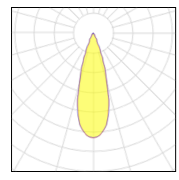


Luminaire, ceiling recessed (indoor use) from Deltalight, named MICROSPY IN TRIMLESS OK 92730, available in the colour(s): black, white. For recessed mounting, a round opening (for installing a custom mounting kit) is needed and a min. depth for recessing of 75 mm. This luminaire is equipped with LED array 3,9-5,1W / CRI>90 (R9: 56) / 2700K / 385-480lm with an optional driver, suitable for currents of 350mA to 450mA. Light distributor: lens 30°.

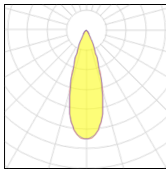
Light output 1



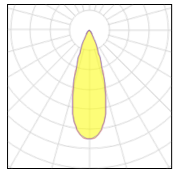
1 x LED			
Nominal lamp power	5 W	LOR	73%
Lamp flux	480 lm	Total flux	349 lm
Luminous efficacy	96 lm/W	Total power	5 W
CCT	2700 K		
CRI	90		



1 x LED			
Nominal lamp power	4 W	LOR	73%
Lamp flux	385 lm	Total flux	280 lm
Luminous efficacy	96 lm/W	Total power	5 W
CCT	2700 K		
CRI	90		

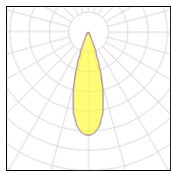


1 x LED			
Nominal lamp power	5 W	LOR	73%
Lamp flux	480 lm	Total flux	349 lm
Luminous efficacy	96 lm/W	Total power	5 W
CCT	2700 K		
CRI	90		

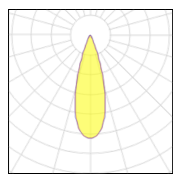


1 x LED

Nominal lamp power	4 W	LOR	73%
Lamp flux	385 lm	Total flux	280 lm
Luminous efficacy	96 lm/W	Total power	5 W
CCT	2700 K		
CRI	90		

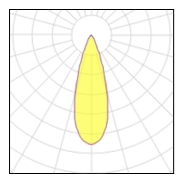


I x LED			
Nominal lamp power	5 W	LOR	73%
Lamp flux	480 lm	Total flux	349 lm
Luminous efficacy	96 lm/W	Total power	5 W
CCT	2700 K		
CRI	90		



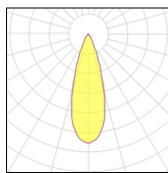
1 x LED

I X LLD			
Nominal lamp power	4 W	LOR	73%
Lamp flux	385 lm	Total flux	280 lm
Luminous efficacy	96 lm/W	Total power	5 W
CCT	2700 K		
CRI	90		



1 x LED

IXLED			
Nominal lamp power	5 W	LOR	73%
Lamp flux	480 lm	Total flux	349 lm
Luminous efficacy	96 lm/W	Total power	5 W
CCT	2700 K		
CRI	90		



1 x LED

Nominal lamp power	4 W	LOR	73%
Lamp flux	385 lm	Total flux	280 lm
Luminous efficacy	96 lm/W	Total power	5 W
CCT	2700 K		
CRI	90		

Mounting mode

Ceiling recessed

Shape and measurements

Height: 0.04 in Diameter: 1.02 in Weight: 0.1 kg

Electric

System power: 5 W Appliance Class: II

Protection

IP: 20

Designation labels: CE