ATRIA LED

Product Group: Continuous Line and Batten Luminaires

















Type: A batten LED luminaire with asymmetric light beam and is designed to provide an even lighting over the entire board

Specification: Light source: LED, included

Optics: asymmetric light beam Light distribution type: direct

Body and endcaps: steel sheet, white colour

Ingress protection code: IP40 Mechanical impact resistance: IK05 Mains voltage: 220-240V 0/50-60Hz

Power factor: >0,95 Protection class IEC: I

Operating temperature range, °C: 0...+40 °C Luminaire is plastic-wrapped and packed in single box

Installation: Surface luminaire is designed to be fixed to ceiling of any type or suspended. Terminal, 3x2x2.5mm2

Application: Indoor. Ideal for blackboard/whiteboard lighting in teaching areas

Name	Overall dimensions (LxWxH)**, mm	Lifetime	Luminaire output*, Im Ta=25°C	System power*, W	System efficacy, Im/W	CRI (Ra)	сст, к	Weight, kg
Atria LED1x3000 D570 T840 LS1A18	1170x73x80	50000	2973	20,0	148	80+	4000	2,50
Atria LED1x3700 D571 T840 LS1A18	1170x73x80	50000	3668	24,0	150	80+	4000	2,50
Atria LED1x3750 D572 T840 LS1A18	1457x73x80	50000	3716	24,0	154	80+	4000	3,20
Atria LED1x4600 D573 T840 LS1A18	1457x73x80	50000	4585	31,0	150	80+	4000	3,20

 $^{^{}st}$ Tolerance range for optical and electrical data: $\pm 10~\%$

Options available on request:

SDIM- Switch-control/dimming

DALI- DALI driver

EM3- Emergency version 3 hours

EM3B- Emergency version 3 hours (best available technology)

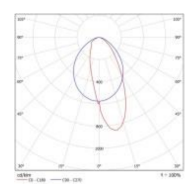
LS1A18- Optic with asymmetric beam

5TB- 5 way terminal block with two holes (for in and out going cable)

T830- Colour temperature 3000K, CRI 80+ Colour temperature 4000K, CRI 80+

1LIN- Through wiring 3x1.5 mm² with two push-in terminal blocks 3LIN- Through wiring 5x1.5 mm² with two push-in terminal blocks

RAL- RAL colour SUS- Suspended version



Accessories:



Product: BF

Short description: Mounting bracket for Atria (1 pcs)