



ULTRALIGHT-SAPP

Ultralight-SAPP is an elegant, slim LED luminaire equipped with a row of mid-power LEDs, each featuring an individual lens and louvre. This luminaire is specially designed for use in linear lamella ceilings.

- Elegant slim line design for the use in linear lamella ceilings
- Excellent low-glare light task lighting according to EN-12.464/1 for use in offices
- Available in a decorative matt white or matt white textured coating

Downloads

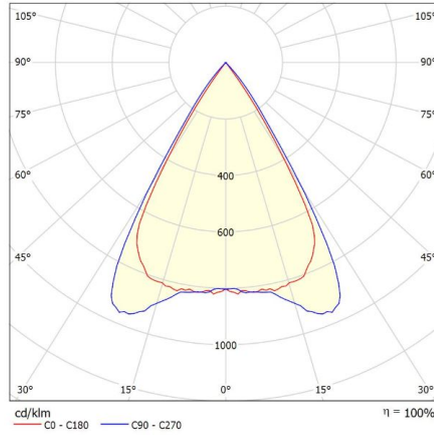
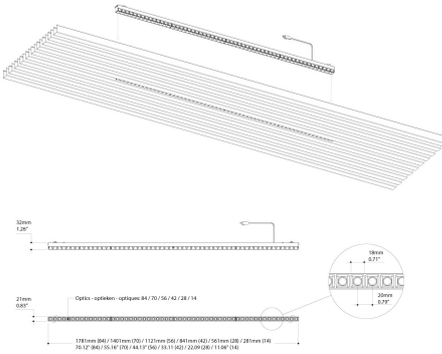
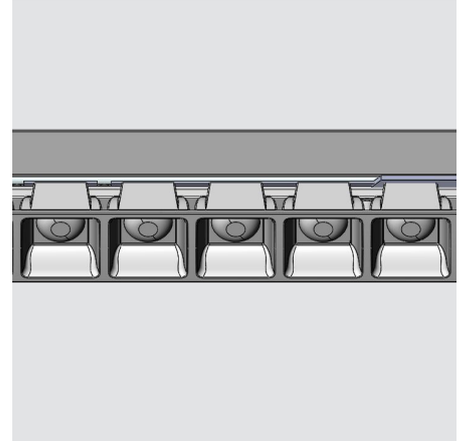
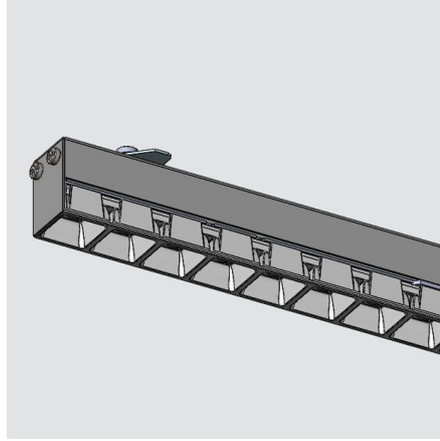
[Photometrics Ultralight](#)

Create your own custom made product, download the PDF specsheet or add to quote:

Categories: [Baffle luminaires](#)



PRODUCT IMAGES



f-waardering volgens UGR

p Plafond	70	70	50	50	30	70	70	50	50	30	
p Muren	50	30	50	30	30	50	30	50	30	30	
p vloer	20	20	20	20	20	20	20	20	20	20	
Ruimteafmeting X	Perspectief dwars t.o.v. lampen					Perspectief lengs t.o.v. lampen					
Y											
2H	2H	15.5	16.1	15.7	16.3	16.5	17.1	17.8	17.4	18.0	18.2
3H	3H	15.4	15.9	15.6	16.2	16.4	17.0	17.6	17.3	17.8	18.0
4H	4H	15.3	15.8	15.6	16.1	16.3	16.9	17.5	17.2	17.7	18.0
6H	6H	15.2	15.7	15.5	16.0	16.3	16.9	17.4	17.2	17.6	17.9
8H	8H	15.2	15.6	15.5	15.9	16.2	16.8	17.3	17.2	17.6	17.9
12H	12H	15.1	15.6	15.5	15.9	16.2	16.8	17.2	17.1	17.5	17.8
4H	2H	15.3	15.8	15.6	16.1	16.3	16.9	17.5	17.2	17.7	18.0
3H	3H	15.1	15.6	15.5	15.9	16.2	16.8	17.2	17.1	17.5	17.8
4H	4H	15.1	15.4	15.4	15.8	16.1	16.7	17.1	17.1	17.4	17.8
6H	6H	15.0	15.3	15.4	15.7	16.0	16.6	17.0	17.0	17.3	17.7
8H	8H	14.9	15.2	15.4	15.6	16.0	16.6	16.9	17.0	17.3	17.7
12H	12H	14.9	15.1	15.3	15.5	16.0	16.6	16.8	17.0	17.2	17.6
8H	4H	14.9	15.2	15.4	15.6	16.0	16.6	16.9	17.0	17.3	17.7
6H	6H	14.9	15.1	15.3	15.5	15.9	16.5	16.7	17.0	17.1	17.6
12H	8H	14.8	15.0	15.3	15.4	15.9	16.5	16.6	16.9	17.1	17.5
8H	12H	14.8	14.9	15.2	15.4	15.9	16.4	16.5	16.9	17.0	17.5
4H	4H	14.9	15.1	15.3	15.5	16.0	16.6	16.8	17.0	17.2	17.6
6H	6H	14.8	15.0	15.3	15.4	15.9	16.5	16.6	16.9	17.1	17.5
8H	8H	14.8	14.9	15.2	15.4	15.9	16.4	16.5	16.9	17.0	17.5
Variatie op waarnemerspositie voor lampstanden 5											
S = 1.0H	+5.7 / -22.8					+5.2 / -23.3					
S = 1.5H	+8.3 / -23.3					+7.9 / -23.7					
S = 2.0H	+10.3 / -23.8					+9.8 / -24.1					
Standaardtabel	BK00					BK00					
Correctie-optebel	-3.2					-1.6					
Gecorrigeerde verblindingindicatie in relatie tot 2121lm Totale lichtstroom											

Ultralight-SAPP is an elegant, slim LED luminaire equipped with a row of mid-power LEDs, each featuring an individual lens and louvre. This luminaire is specially designed for use in linear lamella ceilings.

- Elegant slim line design for the use in linear lamella ceilings
- Excellent low-glare light task lighting according to EN-12.464/1 for use in offices
- Available in a decorative matt white or matt white textured coating

Downloads

[Photometrics Ultralight](#)

Create your own custom made product, download the PDF specsheet or add to quote:

NOTES

ADDITIONAL INFORMATION

Driver positie	Loose driver, Loose driver
Shape	Rectangular, Rectangular
Photobiological safety	IEC 62471: RG1 (low risc), IEC 62471: RG1 (low risc)
Kleurconsistentie (SDCM)	SDCM=3, SDCM=3
Ambient temperature	-20°C / +40°C, -20°C / +40°C
Kleurtemperatuur	Tunable White, Tunable White, 2700K, 2700K
Light control	1-10V dimming, 1-10V dimming, Casambi dimming, Casambi dimming, DALI dimming, DALI dimming, Optional, Optional
Emergency lighting	1 hour emergency power, 1 hour emergency power, Optional, Optional 1 hour autonomy self-test, Optional, Optional 1 hour autonomy self-test
Primaire aansluitingen	GST18i5 pastelblauw, GST18i5 pastelblauw, Kabel, Kabel, On the driver, On the driver
Productkleur	On request, On request, RAL9010 mat, RAL9010 mat, RAL9010 mat structuur, RAL9010 mat structuur, RAL9011 mat, RAL9011 mat, RAL9011 mat structuur, RAL9011 mat structuur, RAL9016 mat, RAL9016 mat, RAL9016 mat structuur, RAL9016 mat structuur
Armaturefficiëntie	>133lm/W, >133lm/W
Family	Ultralight, Ultralight
Producttoepassing	Education, Hospitality, Office
Bevestiging	Ceiling mounting, Ceiling mounting
Optics	Lens en louver, Lens en louver
Material	Steel, Steel
Isolatieklasse	Class II, Class II
Oriëntatie	Down, Down

