

Apus CSP 24V

The high-quality Apus CSP led strip is an excellent lighting solution for spaces that require uniform and indirect lighting. CSP strips do not have visible dots, but give a completely flat, clean and uniform line of light. Thanks to the even light, the LED strip is also suitable for locations where the strip and profile are directly visible. The series has excellent colour rendering and three colour temperature options. The strip is to be installed in an aluminum profile. A separate dimmer unit offers two control options: push button (Push dim) and Dali dimming control. By special request, the luminaire is available with the Casambi control system, cut to measure and installed inside a profile, when necessary. Easy-to-install connectors are available as accessories.

- LED strip 24V, cut every 50 mm.
- Protection class III.
- Length 5 m.
- The maximum length of the continuous line of light 8 m.
- 3 m supply cable at both ends.
- Mounting on an aluminium profile.
- Colour temperatures 2700 K, 3000 K and 4000 K.
- CRI > 90 / Ra > 90.
- MacAdam 3 SDCM.
- IP20.
- 10 W/m 1000 lm/m and 14,4 W/m 1300 lm/m.
- On/off, Push dim, Dali.
- Ambient temperature range 0 ... 25 °C.
- Rated life time L70 50 000 h (Ta25°C).
- Also available with the Casambi control system on a project-specific basis. Can also be cut to measure and installed in a profile, when necessary.

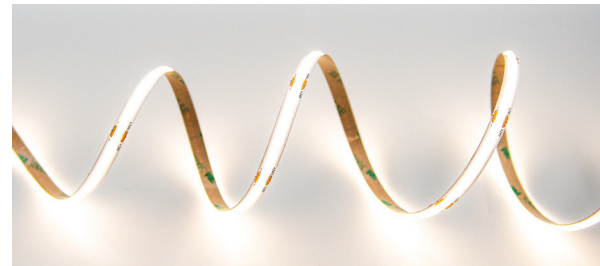
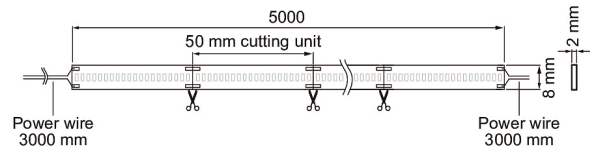
• In stock

Apus CSP 24V

NO.	CODE		W	LM
• 4146919	A1COBC	24V IP20 1000lm/m 927 5m	50	5000
• 4146920	A1COBD	24V IP20 1000lm/m 930 5m	50	5000
• 4146921	A1COBE	24V IP20 1000lm/m 940 5m	50	5000
• 4146922	A1COBF	24V IP20 1300lm/m 927 5m	70	6500
• 4146923	A1COBG	24V IP20 1300lm/m 930 5m	70	6500
• 4146924	A1COBH	24V IP20 1300lm/m 940 5m	70	6500

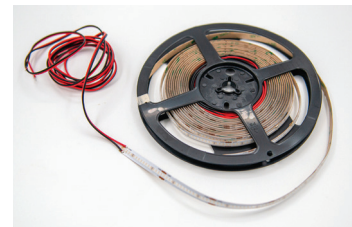
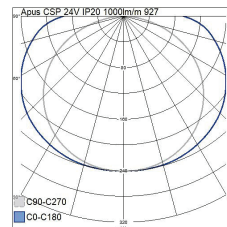
Apus CSP 24V Accessories

NO.	CODE	
• 4146928	A1COBL	24V IP20 Connector 8mm 3m 5pcs
• 4146930	A1COBN	24V IP20 Connector 8mm 5pcs



CSP LED - uniform and high quality lighting!

The new CSP technology of led strips brings great quality-improving features to led strips. In addition to point-free light, the new technology is more resistant to bending and thermal expansion.



4146928