

APOLLO-III Provide more output than standard T5 LED fixture with stronger mechanism for better heat dissipation. suitable to use in walkway, corridor or indirect lighting purpose.

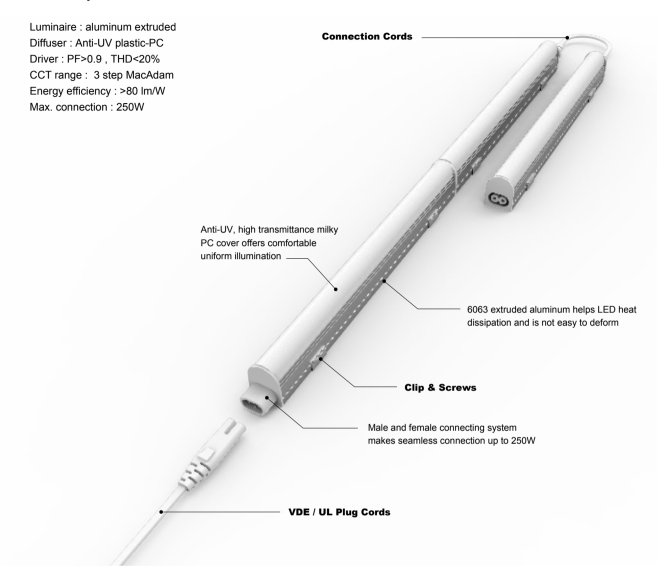
Installation : ceiling and wall mounted. Insulation : Class II, 230V AC.

Protection : IP20 Approval : CE



APOLLO-III

Product Specification







VDE Plug cords EP-14-200 Length:200cm



VDE Connection cords CSE-14-25 Length:25cm CSE-14-50 Length:50cm



Clip & Screws NS-0479



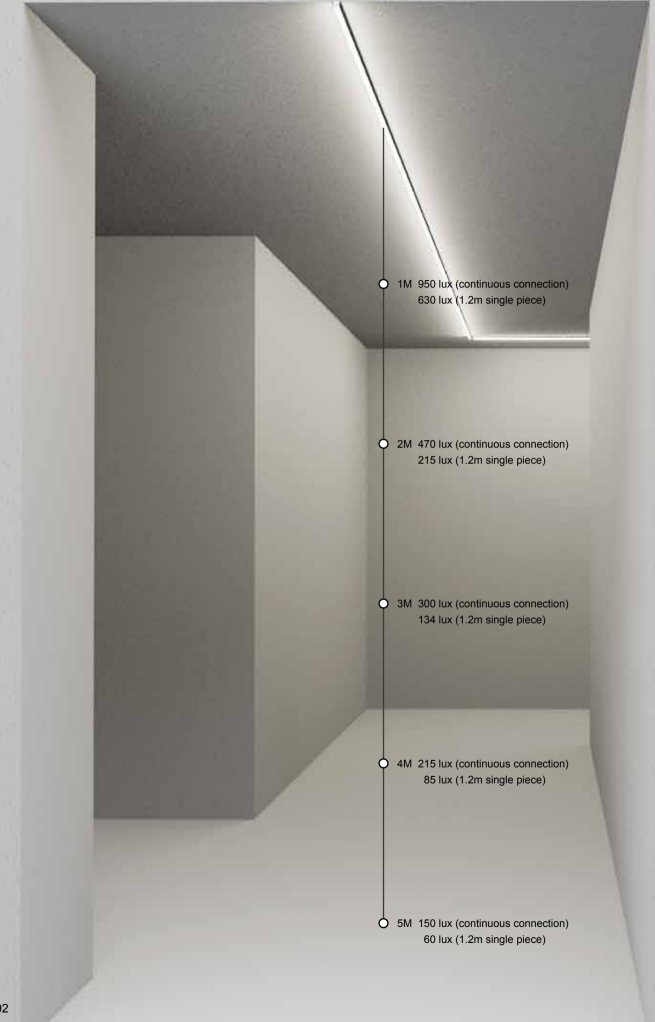
UL Plug cords AP-14-200 Length:200cm



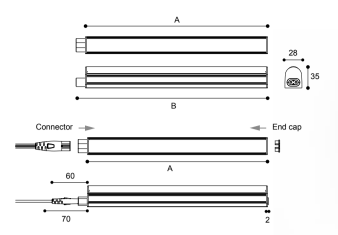
UL Connection cords CSA-14-25 Length:25cm CSA-14-50 Length:50cm



V-Clip & Screws NS-0386



APOLLO-R-DIMMER-III





Wattage	A(mm)	B(mm)	
7W	300	315	
14W	600	615	
21W	900	915	
28W	1200	1215	

Dimmable



Product features

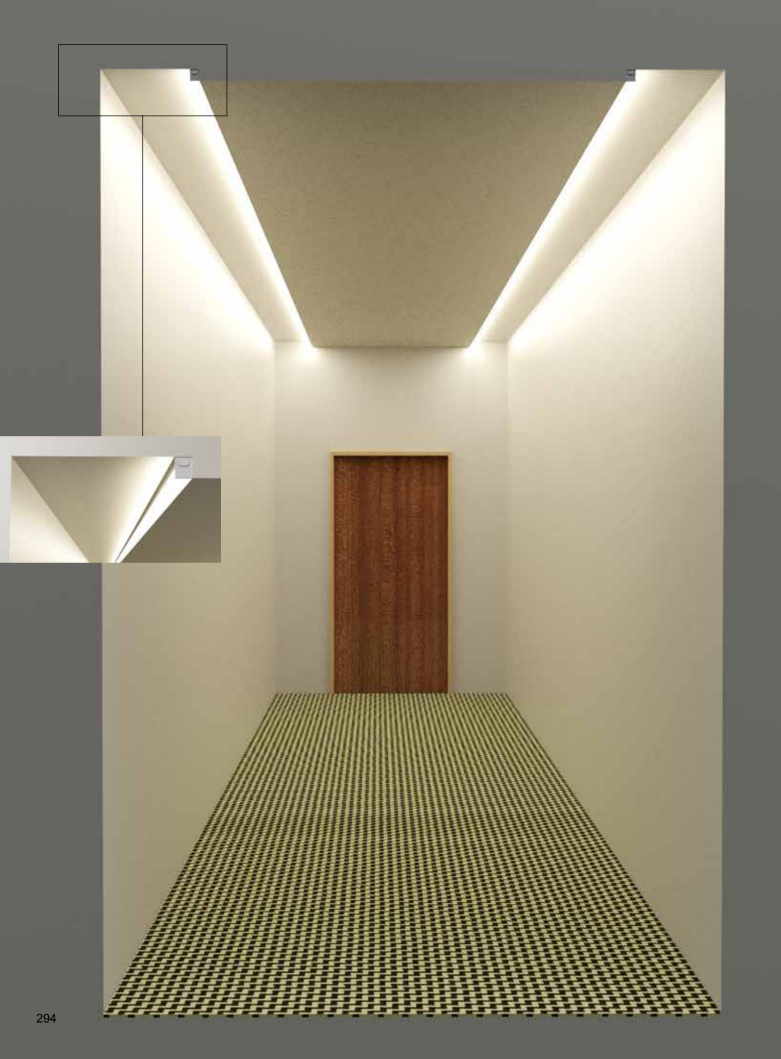
Smooth and soft dimming: Using RISE dimming technology to dim without flicker and noise. Dimming with branded dimmer in the market to adjust the intensity of light, dim low during daytime or sleeping. Dimming range from 1%~100% for various needs.

Suitable for households, shops and indirect lighting.

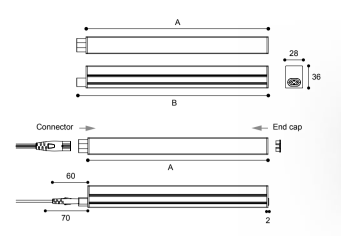
Colours

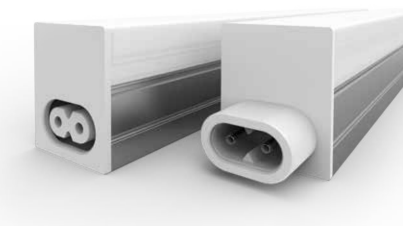


Article Number	LED Consumption	Voltage	System Lumen	LED Type	LED q'ty	CCT/CRI
Article Number	LED Consumption	voitage	System Lumen	LED Type	LED q'ty	CCI/CKI
1510.015	7W	230V AC	500 (lm)	SMD	39	30/80+
1510.015	7W	230V AC	550 (lm)	SMD	39	40/80+
1510.015A	14W	230V AC	1050 (lm)	SMD	65	30/80+
1510.015A	14W	230V AC	1155 (lm)	SMD	65	40/80+
1510.015B	21W	230V AC	1600 (lm)	SMD	104	30/80+
1510.015B	21W	230V AC	1760 (lm)	SMD	104	40/80+
1510.015C	28W	230V AC	2300 (lm)	SMD	143	30/80+
1510.015C	28W	230V AC	2530 (lm)	SMD	143	40/80+



APOLLO-S-DIMMER-III





Wattage	A(mm)	B(mm)
7W	300	315
14W	600	615
21W	900	915
28W	1200	1215

Dimmable



Product features

 $Smooth \ and \ soft \ dimming: \ Using \ RISE \ dimming \ technology \ to \ dim \ without \ flicker \ and \ noise.$

Dimming with branded dimmer in the market to adjust the intensity of light, dim low during daytime or sleeping.

Dimming range from 1%~100% for various needs.

Suitable for households, shops and indirect lighting.

Colours



Article Number	LED Consumption	Voltage	System Lumen	LED Type	LED q'ty	CCT/CRI
1510.016	7W	230V AC	450 (Im)	SMD	39	30/80+
1510.016	7W	230V AC	495 (lm)	SMD	39	40/80+
1510.016A	14W	230V AC	945 (lm)	SMD	65	30/80+
1510.016A	14W	230V AC	1040 (lm)	SMD	65	40/80+
1510.016B	21W	230V AC	1440 (lm)	SMD	104	30/80+
1510.016B	21W	230V AC	1580 (lm)	SMD	104	40/80+
1510.016C	28W	230V AC	2070 (lm)	SMD	143	30/80+
1510.016C	28W	230V AC	2270 (lm)	SMD	143	40/80+







