



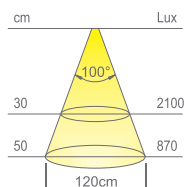
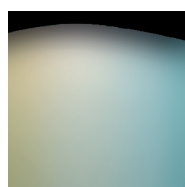
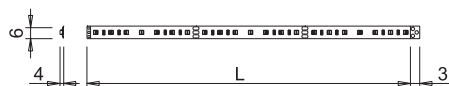
FLEXYLED HE6 TW PW

modules with 140 twin LED/metre



Code	Length	Watt & Volt	Light colour	LED
1291000/HE/TW	1000mm	9.6W @ 24Vdc	Tunable White	140 twin
1302200/HE/TW	1500mm	14.4W @ 24Vdc	Tunable White	210 twin
1291100/HE/TW	2000mm	19.2W @ 24Vdc	Tunable White	280 twin
1291200/HE/TW	2500mm	24W @ 24Vdc	Tunable White	350 twin
1291300/HE/TW	3000mm	28.8W @ 24Vdc	Tunable White	420 twin

LED CONVERTER AND SEQUENCER NOT INCLUDED. TO BE ORDERED SEPARATELY.



Colour appearance Tunable White
Colour temperature 3000-6500 K
Luminous efficiency 90 lm/W
CRI Ra ≥ 80

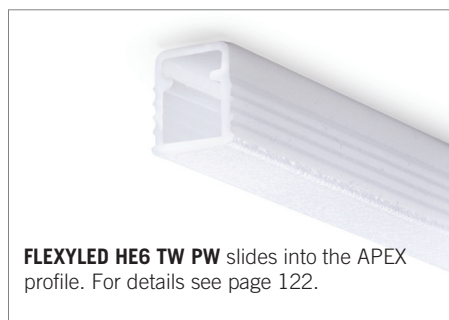
* values referring to FLEXYLED HE6 TW PW 1000mm



Domus Line Tunable White (TW) luminaires integrate Twin LED technology. LED clusters and LED strips are developed with pairs of luminous diodes used for the dynamic control or static selection of the luminaire colour temperature, in a scale of shades from warm white light (WW - warm white) and cool white light (CW - cool white), passing through natural white light (NW - natural white).

KEY FEATURES

Power	9.6W/m
Power supply	24Vdc
LEDs/metre	140 twin
Divisibility	5 cm (7 twin LED)
Protection	IP20
Adhesive 3M®	no
Cable	200 cm
Connector	MOS



FLEXYLED HE6 TW PW slides into the APEX profile. For details see page 122.