

## Tunable White LED luminaire for under cabinet lighting

## Materials:

aluminium, PMMA

## Finishes:

aluminium, black matt, polished white
Light source:
TW LED module

## Connector:

MOS
Wiring:
2000mm

## Application type:

under cabinet, under shelf
Installation:
surface

POLAR SE TW is entirely made of aluminium and just 5 millimetres thick. The luminaire integrates a special TW LGP LED cluster which provides a broad, diffused light projection without dot effect. POLAR SE TW is designed for quick installation on the surface and against the wall with only two screws. POLAR SE TW implements Tunable White technology that allows dynamic adjustment or static selection of colour temperature.


Colour appearance Tunable White
Colour temperature 2900-5500 K
Luminous flux 325 Im
Luminous efficiency $65 \mathrm{Im} / \mathrm{W}$
CRI Ra $\geq 80$

## without switch

| Code | Watt \& Volt | Light colour |
| :--- | :--- | :--- |
| $13256 \_$*/TW | 5W @ 24Vdc | Tunable White |



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


Tw


| Code | Finish* |
| :--- | :--- |
| 05 | aluminium |
| 32 | black matt |
| 56 | polished white |

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).


SETS OF 2, 3, 4 OR 5 POLAR SE TW AVAILABLE ON REQUEST WITH LED CONVERTER AND SPECIFIC COLOUR TEMPERATURE SELECTOR.

## FINISHES



ALUMINIUM (code 05)


BLACK MATT (code 32)


POLISHED WHITE (code 56)

For Tunable White selectors browse the Tunable White e White Changeable collection catalogue.


For power supplies and accessories see page 38 or browse the Domus Extra catalogue.


