

Tower Sector: MICRO TWS

Tower Sector: MICRO TWS

V_{max} 24	$^{\circ}C$ -30 +50	autoestinguente self-extinguishing
--------------	---------------------	---------------------------------------

Adatto all'utilizzo interno - Indoor use

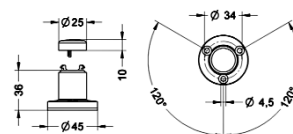
Base di cablaggio + cappello Wiring base + cover



MICRO TWS B.C.
MICROTWSBC

⑪

MICROTWSBC	■	31537
NMICROTWSBC	■	31540



Kg. 0,029

Attenzione: indispensabile nella composizione della colonna.
Attention: to assemble the tower this item is essential.

V 24 $\overline{\sim}$ ($\pm 10\%$)	$\overline{=}$	\sim 50/60 Hz	\square	$^{\circ}C$ -30 +50
On ∞		1 2 3 4 5 6	PC	autoestinguente self-extinguishing

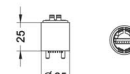
Adatto all'utilizzo interno - Indoor use

Modulo luminoso a led integrati luce fissa Led integrated continuous light module



LD MICRO TWS F
LDMICROTWSF

⑪



Kg. 0,008

V $\overline{=}$	24
V \sim	24
● mA	30
● mA	30
● mA	30
● mA	30
● mA	30
● mA	25
○ mA	35

LDMICROTWSF24DA1	●	31571
LDMICROTWSF24DA2	●	31572
LDMICROTWSF24DA3	●	31573
LDMICROTWSF24DA4	●	31574
LDMICROTWSF24DA5	●	31575
LDMICROTWSF24DA6	○	31576

V 24 $\overline{\sim}$ ($\pm 10\%$)	$\overline{=}$	\sim 50/60 Hz	\square	$^{\circ}C$ -30 +50	On ∞	autoestinguente self-extinguishing
-----------------------------------------	----------------	-----------------	-----------	---------------------	-------------	---------------------------------------

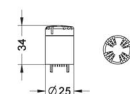
Adatto all'utilizzo interno - Indoor use

Modulo acustico piezoelettrico Piezoelectric acoustic module



MICRO TWS A
MICROTWSA

⑪



Kg. 0,016

V $\overline{=}$	24
V \sim	24
mA	5
dB(A)1m	65
Hz	3600 \pm 300

MICROTWSA24DA	■	31538
NMICROTWSA24DA	■	31539