

# Tower Sector: BABY TWS

## Tower Sector: BABY TWS

<b>V</b> max 24	<b>IP</b> 65	<b>°C</b> -30 +50	autoestinguente self-extinguishing
-----------------	--------------	-------------------	---------------------------------------

### Base di cablaggio Modulo base + cappello + basetta Wiring base + cover + foot

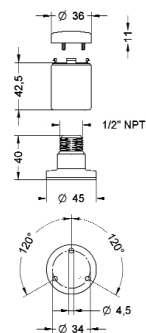


**BABY TWS B.C.**

**BABYTWSBC**

⑪

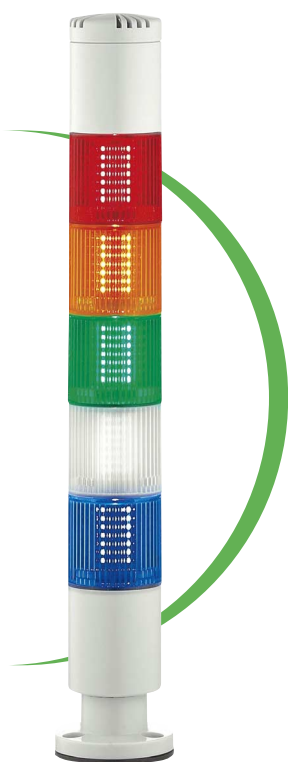
BABYTWSBC	■	36450
NBABYTWSBC	■	36449



Kg. 0,055

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

<b>V</b> 24 $\tilde{\sim}$ ( $\pm 10\%$ )	$\equiv$	$\sim$ 50/60 Hz	<b>IP</b> 65	$\square$	<b>°C</b> -30 +50
<b>On</b> $\infty$	$\left\langle \right\rangle$	1 2 3 4 5 6	PC	autoestinguente self-extinguishing	



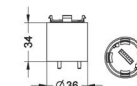
### Modulo luminoso a led integrati luce fissa Led integrated continuous light module



**LD BABY TWS F**

**LDBABYTWSF**

⑪



Kg. 0,017

<b>V</b> $\equiv$	24	LDBABYTWSF24DA1	●	36451
<b>V</b> $\sim$		LDBABYTWSF24DA2	●	36452
●	<b>mA</b> 50	LDBABYTWSF24DA3	●	36453
●	<b>mA</b> 45	LDBABYTWSF24DA4	●	36454
●	<b>mA</b> 50	LDBABYTWSF24DA5	●	36455
●	<b>mA</b> 40	LDBABYTWSF24DA6	○	36456
●	<b>mA</b> 45			
○	<b>mA</b> 50			

<b>V</b> 24 $\tilde{\sim}$ ( $\pm 10\%$ )	$\equiv$	$\sim$ 50/60 Hz	<b>IP</b> 54
$\square$	$\bullet$ ---	<b>°C</b> -30 +50	<b>On</b> $\infty$
			autoestinguente self-extinguishing

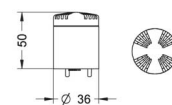
### Modulo acustico piezoelettrico Piezoelectric acoustic module



**BABY TWS A**

**BABYTWSA**

⑪



Kg. 0,044

<b>V</b> $\equiv$	24	BABYTWSA24DA	■	36461
<b>V</b> $\sim$		NBABYTWSA24DA	■	36462
<b>mA</b>	10			
<b>dB(A)1m</b>	72			
<b>Hz</b>	4000 $\pm$ 300			