

Tower Sector: TWS SMD

Tower Sector: TWS SMD

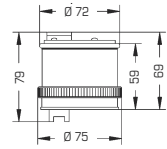
$V_{24} \sim 110 \sim 240 \sim (\pm 10\%)$	---	$\sim 50/60 \text{ Hz}$	IP 65	
$^{\circ}\text{C} -30 +50$	On ∞		1 2 3 4 5 6	PC autoestinguente self-extinguishing

Luce fissa a led SMD SMD led continuous light



TWS F SMD
TWSFSMD

(11)



Kg. 0,11

$V \text{ ---}$	24	-	-	-
$V \sim$	-	24	110	240
$\bullet \bullet \bullet$ mA	65	85	35	35
$\bullet \bullet \circ$ mA	65	75	35	35

TWSFSMD24DA1	● 36471	TWSFSMD110A1	● 36481	TWSFSMD240A1	● 36491
TWSFSMD24DA2	● 36472	TWSFSMD110A2	● 36482	TWSFSMD240A2	● 36492
TWSFSMD24DA3	● 36473	TWSFSMD110A3	● 36483	TWSFSMD240A3	● 36493
TWSFSMD24DA4	● 36474	TWSFSMD110A4	● 36484	TWSFSMD240A4	● 36494
TWSFSMD24DA5	● 36475	TWSFSMD110A5	● 36485	TWSFSMD240A5	● 36495
TWSFSMD24DA6	○ 36476	TWSFSMD110A6	○ 36486	TWSFSMD240A6	○ 36496



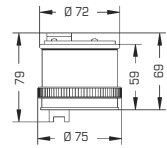
$V_{24} \sim 110 \sim 240 \sim (\pm 10\%)$	---	$\sim 50/60 \text{ Hz}$	IP 65	
$^{\circ}\text{C} -30 +50$	On ∞		1 2 3 4 5 6	PC autoestinguente self-extinguishing

Luce fissa/lampeggiante a led SMD SMD led continuous/flashing light



TWS MULTI SMD
TWSMULTISMD

(11)



Kg. 0,11

	24 V ---				24 V ~				110 V ~				240 V ~			
	F	1F	2F	3F	F	1F	2F	3F	F	1F	2F	3F	F	1F	2F	3F
$\bullet \bullet \bullet$ mA	65	40	30	35	85	60	50	50	35	25	20	25	35	25	20	25
$\bullet \bullet \circ$ mA	65	40	30	35	75	55	40	45	35	25	20	20	35	25	25	20
Flash/min.					1F = 75; 2F = 85; 3F = 85											

TWSMULTISMD24DA1	● 36501	TWSMULTISMD110A1	● 36511	TWSMULTISMD240A1	● 36521
TWSMULTISMD24DA2	● 36502	TWSMULTISMD110A2	● 36512	TWSMULTISMD240A2	● 36522
TWSMULTISMD24DA3	● 36503	TWSMULTISMD110A3	● 36513	TWSMULTISMD240A3	● 36523
TWSMULTISMD24DA4	● 36504	TWSMULTISMD110A4	● 36514	TWSMULTISMD240A4	● 36524
TWSMULTISMD24DA5	● 36505	TWSMULTISMD110A5	● 36515	TWSMULTISMD240A5	● 36525
TWSMULTISMD24DA6	○ 36506	TWSMULTISMD110A6	○ 36516	TWSMULTISMD240A6	○ 36526

Linea colonne luminose . Luminous towers range