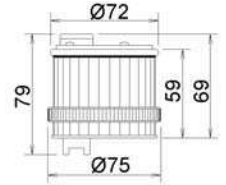




TOWER SECTOR - LD TWS

$V_{24\bar{\sim}} - 48\bar{\sim} - 110\sim - 240\sim (\pm 10\%)$		\equiv	$\sim 50/60 \text{ Hz}$	IP 65	
$^{\circ}\text{C} -30 +50$	On ∞		1 2 3 4 5 6	PC	AUTO-EXTINGUIBLE



Kg 0,11

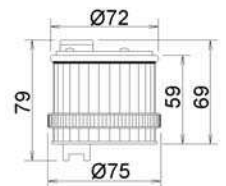
LD 125 TWS F
ELEMENT LUMINEUX
A LEDS INTEGRES
LUMIERE FIXE

	V_{\equiv}	24	48	-	-
	V_{\sim}			110	240
	mA	90	65	20	20
	mA	80	65	20	20

LD125TWSF24DA1	66721	LD125TWSF48DA1	66731	LD125TWSF110A1	66741	LD125TWSF240A1	66751
LD125TWSF24DA2	66722	LD125TWSF48DA2	66732	LD125TWSF110A2	66742	LD125TWSF240A2	66752
LD125TWSF24DA3	66723	LD125TWSF48DA3	66733	LD125TWSF110A3	66743	LD125TWSF240A3	66753
LD125TWSF24DA4	66724	LD125TWSF48DA4	66734	LD125TWSF110A4	66744	LD125TWSF240A4	66754
LD125TWSF24DA5	66725	LD125TWSF48DA5	66735	LD125TWSF110A5	66745	LD125TWSF240A5	66755
LD125TWSF24DA6	66726	LD125TWSF48DA6	66736	LD125TWSF110A6	66746	LD125TWSF240A6	66756

NLD125TWSF24DA1	69701	NLD125TWSF48DA1	64811	NLD125TWSF110A1	64821	NLD125TWSF240A1	69711
NLD125TWSF24DA2	69702	NLD125TWSF48DA2	64812	NLD125TWSF110A2	64822	NLD125TWSF240A2	69712
NLD125TWSF24DA3	69703	NLD125TWSF48DA3	64813	NLD125TWSF110A3	64823	NLD125TWSF240A3	69713
NLD125TWSF24DA4	69704	NLD125TWSF48DA4	64814	NLD125TWSF110A4	64824	NLD125TWSF240A4	69714
NLD125TWSF24DA5	69705	NLD125TWSF48DA5	64815	NLD125TWSF110A5	64825	NLD125TWSF240A5	69715
NLD125TWSF24DA6	69706	NLD125TWSF48DA6	64816	NLD125TWSF110A6	64826	NLD125TWSF240A6	69716

$V_{24\bar{\sim}} - 48\bar{\sim} - 110\sim - 240\sim (\pm 10\%)$		\equiv	$\sim 50/60 \text{ Hz}$	Flash/min.150±20	IP 65
$^{\circ}\text{C} -30 +50$	On ∞		1 2 3 4 5 6	PC	AUTO-EXTINGUIBLE



Kg 0,12

LD 125 TWS L
ELEMENT LUMINEUX
A LEDS INTEGRES
CLIGNOTANT

	V_{\equiv}	24	48	-	-
	V_{\sim}			110	240
	mA	90	65	20	20
	mA	80	65	20	20

LD125TWSL24DA1	66421	LD125TWSL48DA1	66431	LD125TWSL110A1	66441	LD125TWSL240A1	66451
LD125TWSL24DA2	66422	LD125TWSL48DA2	66432	LD125TWSL110A2	66442	LD125TWSL240A2	66452
LD125TWSL24DA3	66423	LD125TWSL48DA3	66433	LD125TWSL110A3	66443	LD125TWSL240A3	66453
LD125TWSL24DA4	66424	LD125TWSL48DA4	66434	LD125TWSL110A4	66444	LD125TWSL240A4	66454
LD125TWSL24DA5	66425	LD125TWSL48DA5	66435	LD125TWSL110A5	66445	LD125TWSL240A5	66455
LD125TWSL24DA6	66426	LD125TWSL48DA6	66436	LD125TWSL110A6	66446	LD125TWSL240A6	66456

NLD125TWSL24DA1	69721	NLD125TWSL48DA1	64851	NLD125TWSL110A1	64861	NLD125TWSL240A1	69731
NLD125TWSL24DA2	69722	NLD125TWSL48DA2	64852	NLD125TWSL110A2	64862	NLD125TWSL240A2	69732
NLD125TWSL24DA3	69723	NLD125TWSL48DA3	64853	NLD125TWSL110A3	64863	NLD125TWSL240A3	69733
NLD125TWSL24DA4	69724	NLD125TWSL48DA4	64854	NLD125TWSL110A4	64864	NLD125TWSL240A4	69734
NLD125TWSL24DA5	69725	NLD125TWSL48DA5	64855	NLD125TWSL110A5	64865	NLD125TWSL240A5	69735
NLD125TWSL24DA6	69726	NLD125TWSL48DA6	64856	NLD125TWSL110A6	64866	NLD125TWSL240A6	69736

**COLONNE TWS
AVEC LEDS
INTEGRES**



TOWER SECTOR - TWS

Ba9s 10W : $V_{12\sim 24\sim 48\sim 110\sim 230\sim} (\pm 10\%)$			Ba9s H-20W : $V_{24\sim 110\sim 230\sim} (\pm 10\%)$			\equiv			
$\sim 50/60$ Hz		r.p.m. 160±30		IP 65		$^{\circ}C -30 +60$		On ∞	



FEUX TOURNANTS BABYROT BABYR



PC

AUTO-EXTINGUIBLE

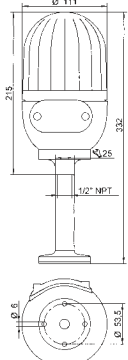
	$V \equiv$	-	24	-	-	-
	$V \sim$	12	24	48	110	230
	mA	820	500	280	140	73
	Cd (p)	300	350	280	200	120

BABYR12A1	26530	BABYR24DA1	26538	BABYR48A1	26546	BABYR110A1	26554	BABYR230A1	26562
BABYR12A2	26531	BABYR24DA2	26539	BABYR48A2	26547	BABYR110A2	26555	BABYR230A2	26563
BABYR12A3	26532	BABYR24DA3	26540	BABYR48A3	26548	BABYR110A3	26556	BABYR230A3	26564
BABYR12A4	26533	BABYR24DA4	26541	BABYR48A4	26549	BABYR110A4	26557	BABYR230A4	26565
BABYR12A5	26534	BABYR24DA5	26542	BABYR48A5	26550	BABYR110A5	26558	BABYR230A5	26566
BABYR12A6	26535	BABYR24DA6	26543	BABYR48A6	26551	BABYR110A6	26559	BABYR230A6	26567

BABYROT H BABYRH BABYRHTOR

	$V \equiv$	24	-	-
	$V \sim$	-	110	230
	A	1.2	0.2	0.1
	Cd (p)	2000	2000	2000

BABYRH24DA1	26501	BABYRH24DA6	26506	BABYRHTOR110A5	26512	BABYRHTOR230A4	26518
BABYRH24DA2	26502	BABYRHTOR110A1	26508	BABYRHTOR110A6	26513	BABYRHTOR230A5	26519
BABYRH24DA3	26503	BABYRHTOR110A2	26509	BABYRHTOR230A1	26515	BABYRHTOR230A6	26520
BABYRH24DA4	26504	BABYRHTOR110A3	26510	BABYRHTOR230A2	26516		
BABYRH24DA5	26505	BABYRHTOR110A4	26511	BABYRHTOR230A3	26517		



Kg. 0,75
Kg. 0,97 (H)

$V_{24\sim 48\sim 110\sim 240\sim} (\pm 10\%)$		\equiv		$\sim 50/60$ Hz		Flash/min. 0-150±20		IP 65			
$^{\circ}C -30 +50$			On ∞						PC AUTO-EXTINGUIBLE		

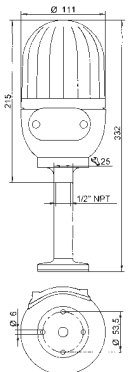


FEU CLIGNOTANT (A LUMIERE FIXE) A LEDS INTEGRES

LD 365 BABYLAMP LD365BABY

	$V \equiv$	24	48	-	-
	$V \sim$	-	-	110	240
	mA	180	170	40	40
	mA	170	180	40	40

LD365BABY24DA1	65531	LD365BABY48DA1	65541	LD365BABY110A1	65551	LD365BABY240A1	65561
LD365BABY24DA2	65532	LD365BABY48DA2	65542	LD365BABY110A2	65552	LD365BABY240A2	65562
LD365BABY24DA3	65533	LD365BABY48DA3	65543	LD365BABY110A3	65553	LD365BABY240A3	65563
LD365BABY24DA4	65534	LD365BABY48DA4	65544	LD365BABY110A4	65554	LD365BABY240A4	65564
LD365BABY24DA5	65535	LD365BABY48DA5	65545	LD365BABY110A5	65555	LD365BABY240A5	65565
LD365BABY24DA6	65536	LD365BABY48DA6	65546	LD365BABY110A6	65556	LD365BABY240A6	65566



Kg. 0,58

$V_{12\div 48 \equiv 24\div 240\sim} (\pm 10\%)$		Ba15d LD $\frac{105}{205}$		$V_{12\div 240\sim}$		\equiv		$\sim 50/60$ Hz		Flash/min. 110±20	
IP 65		$^{\circ}C -30 +60$		On ∞						PC AUTO-EXTINGUIBLE	

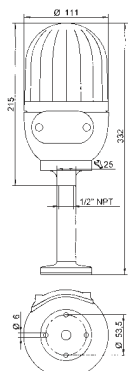


FOURNI SANS AMPOULE

FEU CLIGNOTANT BABYLAMP L MT BABYLMT

	$V \equiv$	12 ÷ 24 ÷ 48	-	-	-		
	$V \sim$	-	24 ÷ 48 ÷ 110 ÷ 230 ÷ 240	-	-		
	A	2.2	1.06	0.52	0.22	0.11	0.10
	Cd (p)	100	70	60	75	75	80

BABYLMT1248D1	26630	BABYLMT1248D4	26633	BABYLMT24240A1	26636	BABYLMT24240A4	26639
BABYLMT1248D2	26631	BABYLMT1248D5	26634	BABYLMT24240A2	26637	BABYLMT24240A5	26640
BABYLMT1248D3	26632	BABYLMT1248D6	26635	BABYLMT24240A3	26638	BABYLMT24240A6	26641



Kg. 0,53

Pour commander l'option noire demander les codes