

г

MANUFACTURERS DECLARATION OF CONFORMITY

For

Model/type	: 11204	BOM rev. lev	el	/
		1		
Category (description)	: Diffuseur sonore/flash	a ra dio Initial year af	fixing Œ Mark	:/
category (description)	: Diffuseur sonore/flasi	1 radio illidar year ar	TIXITIE CE IVIALK	•/
		ä		
Brand				
Manufacturer:				
No. of the last of				
EU Representative:				
Concerning	EMC/LVD/RTTE			RoHS
	EMC	LVD/Safety	Radio	Environment
ha mariantific				100
Test report reference	/		T-	
Applied standards	EN50130-4:2011 EN61000-3-3:2013	EN60950-1+A11		/
	EN61000-3-3:2013	:2009 +A1 :2010 + A2 2013		
Equipment class identifier (R	F products falling under the	scope of R&TTE, check appl	licable classification	nn)
Not Applicable				
None (class 1 product)				
₹ ! (class 2 product)				
▼ ! (class 2 product)				
	sponsibility that this product	t is in conformity with direc	tives (<i>check all th</i> o	at apply):
▼ ! (class 2 product) Means of conformity We declare under our sole re	sponsibility that this product	t is in conformity with direc	tives (<i>check all th</i> o	at apply):
▼ ! (class 2 product) Means of conformity We declare under our sole re ▼ 1999/5/EC (R&TTE)	sponsibility that this product	t is in conformity with direc	tives (<i>check all the</i>	at apply):
▼ ! (class 2 product) Means of conformity We declare under our sole re	sponsibility that this product	t is in conformity with direc	tives (<i>check all the</i>	at apply):
▼ ! (class 2 product) Means of conformity We declare under our sole re ▼ 1999/5/EC (R&TTE)	sponsibility that this product	is in conformity with direc	tives (<i>check all the</i>	at apply):
✓ ! (class 2 product) Means of conformity Ne declare under our sole re ✓ 1999/5/EC (R&TTE) ✓ 2011/65/UE (ROHS2) — 2014/30/UE (EMC)	sponsibility that this product	t is in conformity with direc	tives (<i>check all the</i>	at apply):
✓ ! (class 2 product) Means of conformity We declare under our sole re ✓ 1999/5/EC (R&TTE) ✓ 2011/65/UE (ROHS2)	sponsibility that this product	t is in conformity with direc	itives (<i>check all thi</i>	at apply):