

Coemar SpA - Socio unico 46042 Castel Goffredo (MN) Italy - Via Inghilterra, 2/a Tel. +39 0376 77521 / Fax +39 0376 780657-779889 www.coemar.com - info@coemar.com

NOISE TEST Number: 02						
RELEASE N°:	01	Company:	Coemar			
DATE:	07/04/2010	FROM:	Allegri Fabio			
PAGES:	1 di 2		Technical manager			
Subject:	Noise Test report Infinity Spot XL	EDIT:	Maurizio Castelli			

MEASUREMENT CONDITIONS

Measurements have been carried on in working conditions which intended to simulate the standard utilization of the projectors.

Measurement location: Coemar Demo Room.

In the conditions described in the table attached, the equivalent level **Leq**, with weighting network A, for a duration T > 60 s, was recorded.

IDENTIFICATION DATA OF THE INSTRUMENTATION

Model: Amprobe SM-10

Applicable Standard: According to IEC 651 Type 2, ANSI S1.4 Type 2, JISC1502

Resolution: 0.1 dB

MEASUREMENT PROCEDURE

The noise values have been measured holding the microphonic transducer of the integrating noise-meter at the distance of 1 m on the projectors axis, on each side, at the same height of the surface on which they were laying.

Measure Position P1: distance = 1 m from fixture's "on/off power switch" side

Measure Position P2: distance = 1 m from fixture's "display" side

Measure Position P3: distance = 1 m from fixture's right side (front is side with display)

Measure Position P4: distance = 1 m from fixture's left side (front is side with display)





Coemar SpA - Socio unico 46042 Castel Goffredo (MN) Italy - Via Inghilterra, 2/a Tel. +39 0376 77521 / Fax +39 0376 780657-779889 www.coemar.com - info@coemar.com

NOISE TEST Number: 02						
RELEASE N°:	01	Company:	Coemar			
DATE:	07/04/2010	FROM:	Allegri Fabio			
PAGES:	2 di 2		Technical manager			
Subject:	Noise Test report Infinity Spot XL	EDIT:	Maurizio Castelli			

TEST RESULTS

Projector: Infinity Spot XL				
CONDITION	Leq	Leq	Leq	Leq
	(T>60sec)	(T>60sec)	(T>60sec)	(T>60sec)
	P1 in dBA	P2 in dBA	P3 in dBA	P4 in dBA
Lamp off	41.0	40.0	42.2	40.7
Lamp on	52.7	52.6	52.7	52.7
Shutter open				
Fan Normal				
Lamp on			53.9	53.5
Pan/Tilt/Gobo on full/random	-	-		
Fan Normal				

TEST CARRIED OUT BY

Ufficio Tecnico Maurizio Castelli

