

# ROBIN Spote

\_\_\_\_\_ Sound power levels [dB(A)] \_\_\_\_\_



Date of measurements : 20.11.2020    Temperature / humidity : 18,3°C / 48 % r.h.

Testing method : EN ISO 9614-1 Acoustics - Determination of **sound power levels** of noise sources  
using sound intensity - Part 1: Measurement at discrete points

Testing equipment : Analyzer Brüel & Kjær 2270  
Sound intensity probe Brüel & Kjær 3654

Results :

[dB(A)]	Settings A)*	Settings B)*
63 Hz	4	11
125 Hz	13	24
250 Hz	31	41
500 Hz	34	52
1 kHz	35	54
2 kHz	32	51
4 kHz	21	44
8 kHz	14	37
<b>Total</b>	<b>40</b>	<b>57</b>

A)\* .. Fans mode: Auto, 100% dimmer, static position, without Effects

B)\* .. Fans mode: High, 100% dimmer, static position, without effects

Test results apply only to the tested specimen.

Copyright © 2020 Robe Lighting s.r.o. – All rights reserved.  
All specifications subjects to change without notice

