## Construction Solutions

# **Rubber Acoustic Ceiling Hangers**

Type LHRH



Designed specifically for applications where audible noise attenuation is of most concern, the LHRH offers a low cost alternative to larger more traditional spring and rubber hangers.

Primarily used to effectively decouple mass acoustic ceilings from the supporting building structure - thus preventing noise breakout or break-in.

### **Design Features**

- Low Height Rubber Hangers have natural rubber elements with deflections up to 6 mm.
- Epoxy powder coated steel frame tested to 5 x rated load. Other steel parts are zinc plated.
- Low Height Rubber Hangers supplied with failsafe steel overload washer.
- Capable of up to 15° angular misalignment.

### **Typical Applications**

Acoustic Ceilings.



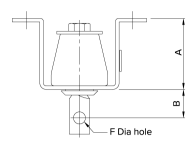


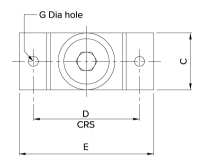






Type LHRH

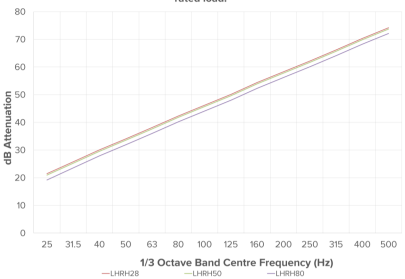




#### TYPE LHRH ACOUSTIC CEILING HANGERS

Ĭ	PART No.	COLOUR CODE	RATED LOAD (kg)	DEFLECTION AT RATED LOAD (mm)	DIMENSIONS (mm)							WT
					Α	В	O	О	Е	F	G	(kg) MAX
ĺ	LHRH28	YELLOW	28	6								
	LHRH50	BLUE	50	6	50	20	40	75	95	8.5	7	0.24
	LHRH80	RED	80	6								

Structural Force Attenuation of LHRH Acoustic Ceiling Hangers at rated load.



For more detailed information and technical assistance please contact our Technical Department.

In the interests of continual development, the Company reserves the right to make modifications to these details without notice.



Christie & Grey Ltd

Morley Road, Tonbridge, Kent TN9 1RA, England T: +44 (0)1732 371100 E: sales@christiegrey.com W: www.christiegrey.com

