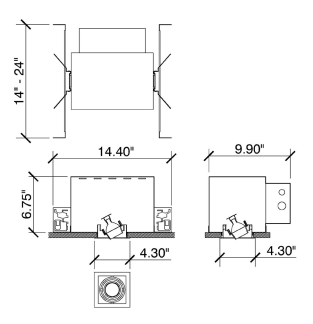
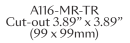
lucent

ProSpex Gimbal Mini Single



109 x 109mm (4.30" x 4.30") overall trim dimension. Available with standard trim kit or plaster-in kit for flush appearance. Family of matching products also available. Required depth height + 25mm^





Max Power (Halogen)	20-50W
Max Power (LED)	8-12W
Voltage	12v
Insulation Class**	I

lucent_®

S +1 518 239 8300

lucent_®

Project Ref:_		Location Ref:		
Fixture Ore	der Code: A116-MR-TR –			
Fixture -			Honeycomb Louvre	Diffusing
A116-MR-TR Gimbal Finisl	Gimbal Mini Single Trim with MR16			
WH BK RAL	White Black Custom RAL Color*			
Housing Finis WH BK RAL	sh White Black Custom RAL Colour*		Heavy Spread Lens	Linner Same
Installation K			neavy Spread Lens	Linear Spre
BK RAL	Black Custom RAL Colour*		Accessories Order Code:	
Ceiling Thick 12 58 75 C Protocol — S			Louvre/Lens LL45 Honeycomb Louvre LLCC Warm Tone Lens LLUV UV Lens LLDF Diffusing Lens LLFR Frosted Lens LLLS Linear Spread Lens LLHS Heavy Spread Lens	
S A P	Switched 0-10V TRIAC/Phase		LLHS Heavy Spread Lens	
L	Lutron 2-Wire		Technical Details	
			*Custom RAL code must be specified. Custom	
			Dimming. Whilst Lucent can offer the majority specifier/installer to check and ensure compat on the dimming protocol specified.	of its luminaires with vibility of any control e
			**Transformer installed with housing/tray, mak formers mounted remotely. Please consult fac	tes the installation class tory for more informat
		^ Depth indicated may vary depending on lamp type used		
		First Fix Requirement. Luminaire comprised of fixture body with ceili once finished. Ensure correct alignment of the installation kit before		
			IP Rating. Tested from underside of the ceiling	
			It is the policy of Lucent Lighting to continually review and improve it of product or withdraw specifications without prior notice.	
			Luminaires designed to comply with EN60598	and all other standard
			This specification sheet supersededs all previous versions.	
			All intellectual property rights pertaining to the Lighting Ltd.	product described at
			We reserve the right to take whatever action is necessary to protect	
			Please notify Lucent Lighting Ltd of any inaccuracies immediately. E	
			E Bus	





rease prices and lead times various dimming options, it remains the responsibility of the equipment used. Additional cabling may be required depending ssl. For UL2068, Insulation class II can be offered with transtion. ing trim and installation kit, which is to be fitted into the ceiling final assembly (see luminaire instllation instructions for details) its products and therefore reserve the right to change any details ds. bove and to this document are owned by or licensed to Lucent those intellectual property rights. E&OE