RECESSED MR16 V TRIMLESS

DESCRIPTION:

An adjustable MR16 fixture suitable for multiple downlighting applications with one point of electrical entry. Powder coat finish on housing & lamp assembly. Housing suitable for new construction applications.

CONSTRUCTION:

All aluminum construction. Perforated mesh plaster frame adheres to ceiling compound for seamless trimless mounting. Beveled fixture opening provides easy mudding compound application. Can accommodate 0.50" or 0.625" drywall. Includes butterfly brackets for black iron commercial mounting.

LAMP ASSEMBLY:

4 - MR16 lamps mounted in adjustable bezels in a 2 x 2 square configuration. Each lamp can accept up to two optical accessories. 380° x 45° locking adjustment. Fixture provides 45° visual cut-off. Lamp holders retract for added internal adjustment.

SYSTEM PROTECTION:

Thermal protection provided to guard against overheating, and misuse of insulation over and around fixture. Vent holes in housing provide cooler operation

ELECTRICAL:

Integral electronic transformer. Secondary lead is 11.5V. Primary lead is 120V. Dimmable. Junction box is UL listed for through branch wiring, (access above ceiling not required) for 8 #12, 90°C supply conductors or 60°C for end of run. Fused and short circuit protection. Transformers and electrical accessible through ceiling opening via access door on housing sidewall.

ALL RSA COMBOLIGHT PRODUCTS

ARE MADE IN THE U.S.A.



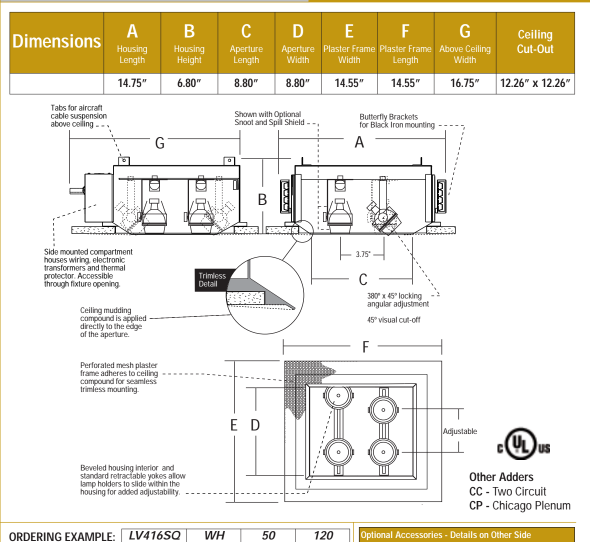
Catalog #

Туре

Project

COMBOLIGHT® LV Series

FOUR (4) Light Square Recessed **Next Generation Trimless** Multi-Lamp Luminaire Low Voltage MR16



= Four Light Square Trimless Recessed MR16 - White Interior - 50 watt lamps 120 Volt

			Baffle	Snoots Louvers Lenses
Cat. # / Descri	ption	Interior Finish	Lamp Wattage	Voltage
LV416SQ : 4 Light Square Recessed Trimless Combo Fixture 12V MR16	Light Square Recessed Next Generation rimless Combo Fixture	BK - Black	50 - 50 Watt MR16	120 - 120 Volt (Standard)
	/ MR16	WH - White	75 - 75 Watt MR16	277 - 277 Volt
		S - Silver		
		PT - Custom (Specify)		
SPECIFY-	LV416SQ			



