RECESSED GRID CEILING MOUNT

w/ OPEN HOUSING MR16

Catalog

Type

Project

DESCRIPTION:

An adjustable MR16 fixture suitable for multiple downlighting applications with one point of electrical entry. For use in lay-in t-bar grid style ceilings. Powder coat finish on housing & lamp assembly.

CONSTRUCTION:

Housing Assembly: 18 gauge CRS. J-Box Assembly: 16 gauge CRS (galvanized). Fixture utilizes specially developed retaining clips for snap-in mounting directly to t-bar supports. Tabs on housing top accommodate above ceiling aircraft cable support for added stability.

LAMP ASSEMBLY:

Four MR16 lamps mounted in adjustable bezels. Each lamp can accept up to two optical accessories. 380° x 45° locking lamp adjustment. Provides 45° visual cut-off.

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 transformers. Fused and short circuit protection. 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.

Transformers and electrical

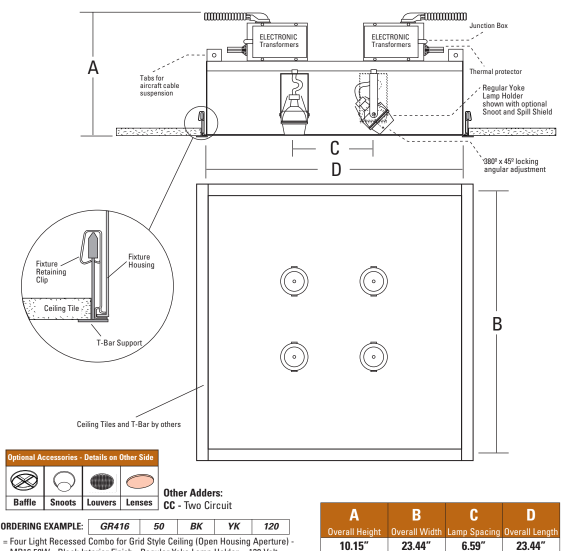
wiring accessible through ceiling opening.

ALL RSA COMBOLIGHT PRODUCTS ARE MADE IN THE U.S.A.



COMBOLIGHT® GR Series

FOUR (4) Light Recessed Multi-Lamp Luminaire for Lay-in, T-Bar Grid Style Ceiling Open Housing Aperture Low Voltage MR16



	Win to 30W - Diack Interior Finish - negural toke Lamp morder - 120 Volt			
Cat. # / Description	Lamp Wattage	Interior Finish	Lamp Holder	Voltage
GR416 - 4 Light Recessed Combo for Lay-in Grid Style Ceilings 12V MR16	50 - 50 Watt 12 Volt MR16	BK - Black	YK - Regular Yoke (Standard)	120 - 120 Volt
	75 - 75 Watt 12 Volt MR16	WH - White	RT - Retractable Yoke	277 - 277 Volt
		S - Silver		
		PT - Custom		
SPECIFY - GR416				