

#### **PRODUCT DESCRIPTION**

Recessed adjustable MR16 luminaire with mirrored adjustable trim featuring 15° to 75° hot-aiming. Precision engineered optics reduces aperture brightness and stray light on the ceiling. Sealed Air-Loc housing eliminates leak-paths to ensure maximum energy savings and controls plenum sound transmission. Low profile non-IC housing is for use in non-insulated areas, or where insulation is spaced at least 3" from housing.

#### **PRODUCT SPECIFICATIONS**

**Optics** .Die-Cast body features a clear glass mirror for maximum light output and precise beam control • Trims, available in white or black finish, feature a black baffle for low aperture brightness and to reduce stray light on the ceiling.

**Trim Style** Trims utilize torsion spring retention for tight, secure fit to ceiling • Trim ring features beveled knife edge for clean ceiling interface.

**Lens** Lampholder accommodates up to three (3) 2" captive accessory lenses • Supplied with stippled clear uniformity lens.

**Socket** Ceramic bi-pin socket with double blade nickel alloy contacts • Quick disconnect for simplified maintenance.

Lamp One 75W MR16 lamp.

**Adjustability** Acu-Aim<sup>™</sup> precision geared aiming achieves 370° rotation while the trim features 15° to 75° tilt • Lamp aiming lock on trim allows the fixture to be relamped without disturbing the aiming.

**Transformer** 120V High efficiency (>90%) dual tap magnetic, toroidal transformer has a boost tap to compensate for dimmer losses, improving color temperature and lumen output • Potted to eliminate noise and vibration • High efficiency (>94%), high power factor electronic transformer also available.

**Dimming** May be dimmed using dimmers specifically designed for low voltage magnetic or electronic transformers; consult factory or dimmer manufacturer for additional information.

**Codes/Labels** UL and cUL listed for through branch wiring, damp locations • Meets energy code Air Leakage requirements per ASTM E283 • Product thermally protected • Union made.

#### Patented (US Patent 8,038,113) Pro-VI™ Bar Hanger

System With locking set screws, permits quick placement of housing within 24" O.C. joists or suspended ceilings • Robust bar eliminates flexing regardless of fixture position • Integral T-bar notch with locking tabs secures housing to suspended ceiling grid • Captive bugle-headed ring shank nail for quick one-step installation • Bar Hanger foot aligns to bottom of construction joist and breaks away for use in suspended ceilings.

**Junction Box** Rated for 8 No. 12 AWG 90° C through branch circuit conductors and includes (5)  $\frac{1}{2}$ ", (1)  $\frac{3}{4}$ ", and (4) Non-metallic sheathed cable knock-outs • Push-in electrical connectors for field connections.

## RECESSED ADJUSTABLE MIRRORED SUPER ADJUSTABLE Non-IC Rated, 75W MR16 TC43N, 4349N TRIM

Project:

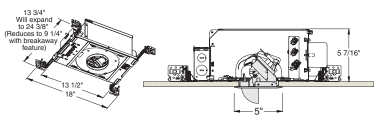
Fixture Type:

Location:

Contact/Phone:



DIMENSIONS



#### 4 1/4" CEILING CUTOUT

Housing/Mounting Frame Black steel plaster frame and housing painted for visually dark interior • V-Notch in plaster frame aids fixture alignment during installation • Patent pending Tru-Line<sup>™</sup> Adjustment Mechanism featuring +/- ½" translation aids fixture alignment after installation, prior to drywall.

**Ceiling Thickness** 1/2" – 7/8" ceiling standard • For thicker ceilings, order CTA4N-125 (7/8"-1 1/4"), CTA4N-163 (1 1/4"-1 5/8") or CTA4N-200 (1 5/8" – 2").

Ordering Information Housing, trim and accessories each ordered separately

	<b>•</b>		0,						
Examp	e: TC43N-E1					Example: 4349	NB-WH		
H	Housing Transformer		Options		Trim/Description				
	C43N B E ssories		120V Magnetic 120V Electronic		Chicago Plenum				
Cat. #	Description		Cat. #	Desc	ription	Trim Ring	Description		
T741	Med. Pink Color	Med. Pink Color Filter		Blue C	Blue Green Dichroic Lens	4349NB-WH	White Trim, Black Baffle		
T742	Warm Red Colo	r Filter	T7416	Daylig	ht Blue Correction Lens	4349NB-BL	Black Trim, Black Baffle		
T743	Daylight Blue Co	olor Filter	T7420	Diffuse	e Spread Lens		,		
T744	Med. Blue Color	Filter	T7422	UV Fil	ter Lens		a target at a		
T745	Med. Amber Co	lor Filter	T7477	Prismo	atic Lens	Product specifical	ions subject to change without notice.		
T746	Med. Green Col	or Filter	T7478	Linear	Spread Lens				
T7401	Red Dichroic Len	IS	T7459BL	Hexce	ell Louver				
T7403	Med. Green Dicl	hroic Ler	s CTA4N-125	1 1/4	" Thick Ceiling Adapter				
T7404	Med. Blue Dichro	oic Lens	CTA4N-163	1 5/8	" Thick Ceiling Adapter				
T7405	Yellow Dichroic I	Lens	CTA4N-200	2″ Thi	ick Ceiling Adapter				
T7406	Magenta Dichroi	ic Lens							
To order	, specify catalog nu	umber.							
						1			

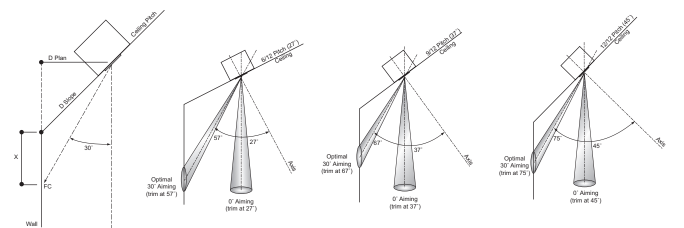


# **RECESSED ADJUSTABLE** MIRRORED SUPER ADJUSTABLE

Non-IC Rated, 75W MR16

### **TC43N, 4349N TRIM**

Ceiling Pitch: Tilt of Trim: Lamp: Measured Beam Spread: Measured CBCP:			12/12 75° OSI 37MR16/IR/SP10/C 11.7° 5,078			12/12 75° GE Q50MR16C/NSP15 12.4° 4,716			12/12 75° OSI 37MR16/IR/NFL25/C 21.1° 3,019			12/12 75° GE Q50MR16C/NFL25 28.7° 2,131		
ХС	D Plan	D Slope	FC	L	W	FC	L	W	FC	L	W	FC	L	W
1′6″ 2′0″ 2′6″ 3′0″	2'1" 2'9" 3'5" 4'1"	2'11" 3'10" 4'10" 5'10"	151 85 54 38	1.7 2.3 2.9 3.5	0.8 1.1 1.4 1.7	140 79 50 35	1.8 2.5 3.1 3.7	0.9 1.2 1.5 1.8	90 51 32 22	3.4 4.5 5.7 6.8	1.5 2.0 2.5 3.1	63 36 23 16	5.2 7.0 8.7 10.4	2.1 2.8 3.5 4.2
Ceiling Pitch: Tilt of Trim: Lamp: Measured Beam Spread: Measured CBCP:		9/12 67° OSI 37MR16/IR/SP10/C 11.7° 5,078		9/12 67° GE Q50MR16C/NSP15 12.4° 4,716			9/12 67° OSI 37MR16/IR/NFL25/C 21.1° 3,019			9/12 67° GE Q50MR16C/NFL25 28.7° 2,131				
		D Slope	FC	1	W			W				50		w
X	D Plan	D Slope	гС	L	٧٧	FC	L	vv	FC	L	W	FC	L	٧٧
X L 2'0" 2'6" 3'0" 4'0"	2'1" 2'7" 3'1" 4'1"	2'7" 3'2" 3'10" 5'1"	153 98 68 38	1.7 2.2 2.6 3.4	0.8 1.0 1.2 1.7	FC 142 91 63 36	L 1.8 2.3 2.7 3.7	0.9 1.1 1.3 1.8	FC 91 58 41 23	L 3.4 4.2 5.1 6.8	1.5 1.9 2.3 3.0	FC 64 41 29 16	L 5.2 6.5 7.8 10.4	2.1 2.6 3.1 4.2
2'0" 2'6" 3'0" 4'0" Ceiling I Tilt of T Lamp:	2'1" 2'7" 3'1" 4'1" Pitch: Trim:	2'7" 3'2" 3'10" 5'1" <b>n Spread:</b>	153 98 68 38	1.7 2.2 2.6	0.8 1.0 1.2 1.7	142 91 63 36	1.8 2.3 2.7	0.9 1.1 1.3 1.8	91 58 41 23	3.4 4.2 5.1	1.5 1.9 2.3 3.0	64 41 29 16	5.2 6.5 7.8	2.1 2.6 3.1 4.2
2'0" 2'6" 3'0" 4'0" Ceiling I Tilt of T Lamp: Measure Measure	2'1" 2'7" 3'1" 4'1" Pitch: Trim:	2'7" 3'2" 3'10" 5'1" <b>n Spread:</b>	153 98 68 38	1.7 2.2 2.6 3.4 6/12 57° MR16/IR/ 11.7°	0.8 1.0 1.2 1.7	142 91 63 36	1.8 2.3 2.7 3.7 6/12 57° 50MR16C 12.4°	0.9 1.1 1.3 1.8	91 58 41 23	3.4 4.2 5.1 6.8 6/12 57° MR16/IR/ 21.1°	1.5 1.9 2.3 3.0	64 41 29 16	5.2 6.5 7.8 10.4 6/12 57° 50MR16C 28.7°	2.1 2.6 3.1 4.2



#### Notes & Definitions:

The following diagrams represent the aiming of the trim for an effective 30° tilt angle from nadir in ceilings of different pitches; e.g. 12/12 pitch (or  $45^{\circ}$ ) ceiling.

X = Distance down wall from corner to center of beam location

D Plan = Distance in plan view from wall D Slope = Distance as actually measured along slope of ceiling from corner

FC = Maximum footcandles on wall within effective visual beam (EVB = 50% of max. FC) L = Length of effective visual beam





1300 S. Wolf Road • Des Plaines, IL 60018 • Phone (847) 827-9880 • Fax (847) 827-2925 
 JUNO LIGHTING GROUP by Schneider Electric
 220 Chrysler Drive • Brampton, Ontario • Canada L6S 6B6 • Phone (905) 792-7335 • Fax (905) 792-0064

 Visit us at www.junolightinggroup.com
 Printed in U.S.A. ©2013 Juno Li
Printed in U.S.A. ©2013 Juno Lighting, LLC.