

PRODUCT DESCRIPTION

Recessed adjustable PAR20/PAR16 luminaire with 3½" square aperture and precision geared hot-aiming. Fixture has 50° visual cutoff to lamp and lamp image. Sealed Air-Loc housing eliminates leak-paths to ensure maximum energy savings and controls plenum sound transmission. Low profile non-IC housing is ideal for space restricted plenum applications and is for use in non-insulated areas, or where insulation is spaced at least 3" from housing.

PRODUCT SPECIFICATIONS

Trims Style Die Cast Self Flanged and Flush Mount reflectors utilize precision wound double torsion springs for tight, secure fit to ceiling • Flange is same finish as reflector unless optional painted white flange is specified • Flush Mount trims must be used with FMASQ4 Flush Mount Adapter.

Socket Medium base porcelain socket with nickel plated copper screw shell.

Lamp One 50W PAR20 or 75W PAR16 lamp max. (See trim for max. lamp rating)

Adjustability Acu-Aim™ precision geared hot-aiming achieves 370° rotation, 40° tilt • Optimized center lamp beam optics translates lamp forward as it is aimed off nadir, insuring maximum light and low brightness • Black aiming mechanism with shield prevents visibility into fixture and preserves dark aperture • Shield hinges out of way to facilitate maintenance.

Codes/Labels UL and cUL listed for through-branch wiring, damp locations (wet location with approved trims) • 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) ½", (1) ¾", and (4) Non-metallic sheathed cable knock-outs • Push-In electrical connectors for field connections

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-LineTM Adjustment Mechanism featuring +/- ½″ translation and +/- 45° aperture rotation aids fixture alignment after installation, prior to drywall.

Ceiling Thickness $\frac{1}{2}$ " -7/8" ceiling standard • For thicker ceilings, order CTA4SQ-125 (7/8"- $1\frac{1}{4}$ "), CTA4SQ-163 ($1\frac{1}{4}$ "-15/8") or CTA4SQ-200 (15/8" -2").

RECESSED ADJUSTABLE

3-1/4" SQUARE APERTURE Non-IC Rated, PAR16 or

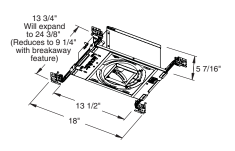
TC13SQ

PAR20 Halogen

Project:	
ixture Type:	
ocation:	
Contact/Phone:	



DIMENSIONS



4 1/8" SQUARE CEILING CUTOUT (4 1/4" SQUARE FOR FLUSH MOUNT)

Ordering Information Example: TC13SQ

Housing	Options
-	
TC13SQ CP	Chicago Plenum

Accessories

Accessories				
Cat. #	Description	Cat. #	Description	
T741	Med. Pink Color Filter	T7411	Blue Green Dichroic Lens	
T742	Warm Red Color Filter	T7416	Daylight Blue Correction Lens	
T743	Daylight Blue Color Filter	T7420	Diffuse Spread Lens	
T744	Med. Blue Color Filter	T7422	UV Filter Lens	
T745	Med. Amber Color Filter	T7477	Prismatic Lens	
T746	Med. Green Color Filter	T7478	Linear Spread Lens	
T7401	Red Dichroic Lens	T7459BL	Hexcell Louver	
T7403	Med. Green Dichroic Lens	FMASQ4	Flush Mount Adapter	
T7404	Med. Blue Dichroic Lens	CTA4SQ-125	1 1/4" Thick Ceiling Adapter	
T7405	Yellow Dichroic Lens	CTA4SQ-163	1 5/8" Thick Ceiling Adapter	
T7406	Magenta Dichroic Lens	CTA4SQ-200	2" Thick Ceiling Adapter	
To order,	specify catalog number.			



RECESSED ADJUSTABLE

3-1/4" SQUARE APERTURE

Non-IC Rated, PAR 16 or PAR 20 Halogen

Trim Selection (Self Flanged & Flush Mount)

TC13SQ

DOWNLIGHT (Self-Flanged Catalog # Shown)

•	Cat. No.	Description	Lamp Rating		
Deep Downlig	ht Reflector				
	437SQBHZ-SF†* 437SQW-SF†* 437SQHZ-SF†* 437SQWHZ-SF†*		75W PAR 16/ 50W PAR 20		
Downlight 1 1	1/4" Pinhole 4337SQ-WH**	Black Alzak® Reflector	75W PAR 16 50W PAR 20		
Downlight Regressed 1 3/4" Pinhole					
	4307SQ-WH**	Black Alzak® Reflector	60W PAR 16/ 50W PAR 20		
LENSED (Self-Flanged Catalog # Shown)					

Downlight Lensed Trim



432SQBHZ-SF†* Black Haze Reflector 432SQW-SF†* White Haze Reflector 432SQHZ-SF†* Haze Reflector 432SQWHZ-SF† * Wheat Haze Reflector 60W PAR 16 50W PAR20

Angle-Cut Lensed Trim





431 SQBHZ-SF†* Black Haze Reflector 60W PAR 16 431 SQW-SF†* White Haze Reflector 50W PAR20 431 SQHZ-SF†* Haze Reflector 431SQWHZ-SF†* Wheat Haze Reflecto



Downlight 1 1/4" Pinhole with uniformity lens

4332SQ-WH** 60W PAR 16 50W PAR20

Adjustable 1 1/4" Pinhole with uniformity lens



4331 SQ-WH**

Black Alzak® Reflector

60W PAR 16 50W PAR20

Downlight Regressed 1 3/4" Pinhole with uniformity lens 4302SQ-WH**



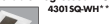


Black Alzak® Reflector

60W PAR 16 50W PAR20

Adjustable Regressed 1 3/4" Pinhole with uniformity lens





Black Alzak® Reflector

60W PAR 16 50W PAR20

ADJUSTABLE ACCENT (Self-Flanged Catalog # Shown)

	Cat. No.	Description	Lamp Rating
Angle-Cut R	teflector		
	438SQBHZ-SF†* 438SQW-SF†* 438SQHZ-SF†* 438SQWHZ-SF†*	Black Haze Reflector White Reflector Haze Reflector Wheat Haze Reflector	75W PAR 16/ 50W PAR 20
Adjustable	1 1/4" Pinhole 433SQ-WH**	Black Alzak® Reflector	75W PAR 16/ 50W PAR 20
Adjustable	Regressed 1 3/4	" Pinhole	
	4308SQ-WH**	Black Alzak® Reflector	60W PAR 16 50W PAR 20

WALL WASH (Self-Flanged Catalog # Shown)

Lensed Wall Wash





439SQBHZ-SF† 439SQW-SF†* 439SQHZ-SF†* 439SQWHZ-SF† *

Black Haze Reflector White Reflector Haze Reflector Wheat Haze Reflector 60W PAR 16 50W PAR20

Flush Mount: *Replace "-WH" suffix with "-FM". **Add "-FM" to the Catalog #. Flush Mount trims must be used with FMASQ4 Flush Mount Adapter,

†For self flanged reflector with optional white painted flange, replace "-SF" suffix with "-SFWH".

