

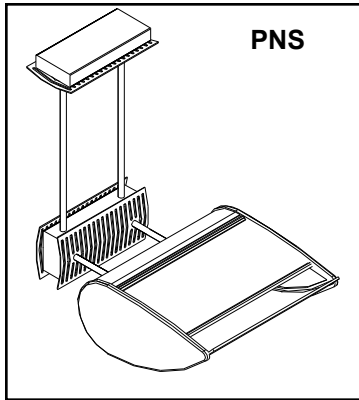
INDOOR ARCHITECTURAL LUMINAIRES



PENDANT MOUNT
REMOTE BALLAST

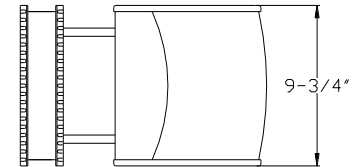
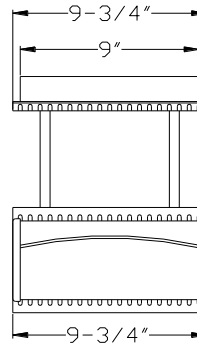
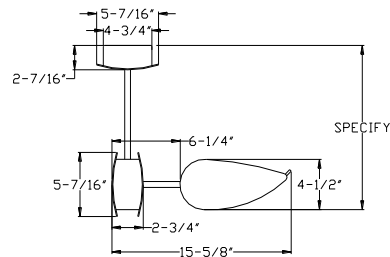
VAS—Medium Curve

QUARTZ HALOGEN
CERAMIC METAL HALIDE

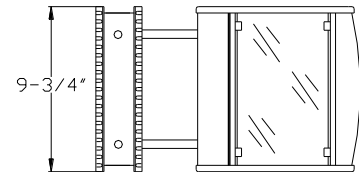
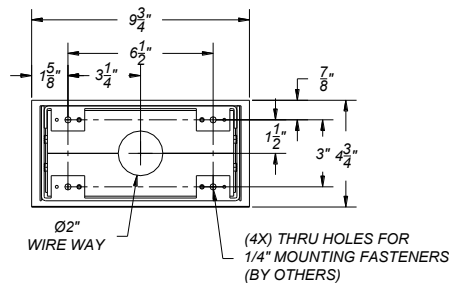


PNS

DIMENSIONS



MOUNTING BRACKET



ORDERING

FIXTURE	MOUNTING	VOLTS	FINISH	OPTIONS
Quartz Halogen VCM501 (1)-Q250 Max. (T4, Mini-Can)	PNS-X (Remote Ballast) (NEMA 1)	Quartz 1. 120V	W Semi-Gloss White BL Semi-Gloss Black BR Semi-Gloss Bronze N Semi-Gloss Natural S Semi-Gloss Satin* SF Specify Finish (See Color Chart) CC Custom Color (Contact Factory) T Textured Finish (Contact Factory)	PG Custom Patterned Glass Fascia** WG Waffled Glass Fascia CEG Colored Etched Glass Fascia** CWG Colored Waffled Glass Fascia** PP Perforated Metal Fascia LP Custom Fascia Template SP Solid Aluminum Fascia (Painted To Match Luminaire)
Ceramic Metal Halide VCM517 (1)-39W CMH (T6, G12) VCM522 (1)-70W CMH (T6, G12) VCM527 (1)-150W CMH (T6, G12)	ANSI# M130 M139 M142 Pendant Mount X = Stem Length Min. 13" Max. 96"	HID. 1. 120V 2. 277V		

ORDERING EXAMPLE: VCM527 / PNS-36" / 1 / CC / WG
tails

*Textured Finish Not available for SATIN color

** Contact Factory For Details

SPECIFICATIONS

Housing: End plates are single piece die-cast aluminum. The main housing is extruded aluminum. The standard glass fascia is .188" thick tempered molded etched glass.

Extended Arm Mount: 1/2" diameter rigid steel arms attach to the luminaire housing and mounting bracket/ballast housing with minimal hardware. The luminaire is shipped complete with ballast and prewired for installation. For use with a standard 4-0 J-box (by others). Additional structural backing is required (by others).

Reflector: A patented two-tiered direct/ indirect reflector system constructed of 95% specular, peened anodized aluminum.

Top Lens: Luminaires are provided with micro prismatic tempered glass lenses secured to an anodized aluminum doorframe. Die-cast aluminum latches with stainless steel springs hinge in either direction allowing for tool-less re-lamping and maintenance.

Electrical: Damp location electronic CMH ballasts are mounted in NEMA 1 enclosures for remote mounting. REMOTE DISTANCE IS LIMITED, CONSULT FACTORY.

Labels: UL and CUL approved for installation in Damp Locations. 150W CMH FIXTURES ARE EISA COMPLIANT.

FIXTURE	MOUNTING TYPE	VOLTS	FINISH	OPTIONS



APPROVED: _____

JOB NAME: _____

TYPE: _____

Insight Lighting reserves the right to change specifications without notice due to product improvements.

INSIGHT

Rio Rancho, NM 87144
TEL: 505 345-0888
www.insightlighting.com

05/28/13

