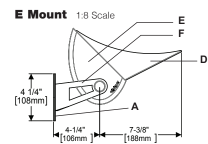
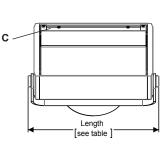
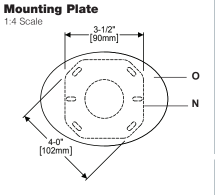
Lighting the Ceiling Large indoor, integral driver











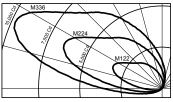
Features

- Maintains over 90% of initial light output beyond 60,000 hrs
- 2700K through 4000K at 70+, 80+ or 90+ CRI
- All aluminum and stainless steel construction
- Fully adjustable and lockable aiming with aiming index
- Universal voltage drivers and light engines are serviceable for replacement or upgrade

Performance

Precisely extruded acrylic lens produces an asymmetric distribution ideal for illuminating surfaces evenly.

For LM79 and



SC

36.0

L90(10k) > 60,000 hrs. @ 25°C per TM-21



Y Mount 1:8 Scale

Specifications

B Chrome cap nuts

E Die-cast end plates

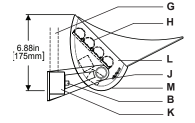
Optic Assembly:

A Aluminum canopy (Z mount)

C Extruded aluminum door

frame w/ silicone gasket

D Solid cutoff visor (included)



Mounting Centers see table

F Aluminum yoke

G Conduit (by others)

light engine with

asymmetric optic

H Field serviceable

# of LEDs	LENGTH	MOUNTING*
112	11-7/8" (300mm)	8-3/8" (213mm)
224	17-1/2" (446mm)	13-3/8" (340mm)
336	24-5/8" (625mm)	20-3/8" (518mm)



- J Integral drivers
- K Integral splice compartment
 - with conduit entry and removable cover (Y mount)
- L Micro-prismatic tempered alass lens
- housing
- M Extruded aluminum

Uplight pendant (back-to-back) or cantilever mounting assembly Two-piece extruded aluminum heat sink housing and light

utilizes required mounting hangers (see pg. SC12.1) ordered and priced separately; specify X mount.

One, two, three or four-way cluster pendant assembly utilizes required mounting hangers (see pg. SC12.1) ordered and priced separately; specify 1, 2, 3 or 4 mount.

Fixture weights: 12" fixture 12.0 lb (5.4 kg); 17" fixture 16.0 lb (7.3 kg); 24" fixture 22.0 lb (10.0 kg).

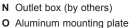
Electrical:

Use 90°C wire for supply connections. Integral electronic HPF constant current driver. For complete driver specifications, see website, reference document MA-1303

Standard

CSA certified to UL1598, UL8750, CSA C22.2 for dry locations; specify VP option for damp locations. Where pendant or cantilever may be exposed to wind, consult factory. 5 year warranty, maximum ambient temperature 45°C (113°F).















asymmetric distribution. Light engine may be removed for service or upgrade. Clear Tempered microprismatic glass lens. Stainless steel hardware. Finish:

Painted surfaces – 6 stage pretreatment and electrostatically applied thermoset polyester powder coating for a durable abrasion, fade and corrosion resistant finish. Formed aluminum visor.

engine. Exterior heat sink anodized for maximum emissivity.

Precision extruded polymer refractive lens with optimized

Extruded aluminum heat sink/housing, canopy, yoke, door frame and decorative end plates are finished in semigloss white. All luminaire hardware is stainless steel; mounting hardware is zinc or electroplated steel.

Mounting:

E mount – wall plate mounts to recessed outlet box (by others) Canopy conceals mounting plate and hardware.

Y mount - surface mounted yoke attaches with 1/4-20 fasteners (by others) concealed under splice cover.

5/23

To Order



1 Style

S124 = Large indoor adjustable, integral driver

2 Output / Power

- **S** = Standard output
- **H** = High output

3 Length

- 12 = 12 inch (24W standard, 51W high output)
- 18 = 18 inch (51W standard, 101W high output)
- 24 = 24 inch (73W standard, 152W high output)

See Scaled Performance Table

4 Mounting

- E = External voke on wall plate
- Y = External yoke with integral splice compartment
- **X** = External yoike for use with cantilever or pendant (required mounting hangers for X mount ordered and priced separately)

Cluster pendant assemblies (each requires a VPC pendant. ordered and priced separately):

- 1 = One-way assembly, single fixture
- 2 = Two-way assembly, two (2) fixtures at 180°
- 3= Three-way assembly, three (3) fixtures at 120°
- 4 = Four-way assembly, four (4) fixtures at 90°

5 Finish

SC

36.1

02 22*	PI *	07* 15*
08 = Semigloss black	18 = Copper*	consult rep.*
07 = Silver*	17 = Champagr	,
06 = Dark bronze*	15 = Metallic*	PL= Platinum*
02 = Semigloss white	13 = Matte Blac	ck* 22 = Matte White*

06*

13* = non-cancellable/returnable

6 Voltage

- M = 120-277V Universal voltage input
- K = 347V input



17*

- 7 Option (see Accessories Section for specifications)
- **V0** = Cutoff visor included, no other options
- VP = Natatorium (pool) use
- **VX** = For modification not listed, include detailed description. Consult factory prior to specification
- Note: Cutoff visor included unless specified otherwise.

8 Destination Requirement

- 0 = UL listed or CSA certified for U.S.
- UL listed or CSA certified for Canada

9 Color Temperature / CRI

- 927 = 2700K. 90+ CRI 930 = 3000K, 90+ CRI
- 935 = 3500K, 90+ CRI
- 940 = 4000K, 90+ CRI

3500K, 90+ CRI white

Note: Additional CCT and CRI options are available; consult factory.

TWH = Tunable White

RGB = Color tunable

RGBW with

2700K-6500K 90+CRI

10

00 = Non-dimming

- ZX = 0-10V analog dimming 120-277V or 347V input, dimming 100%-1%, 0-10V controls by others
- EL = 0-10V eldoLED SOLOdrive, 120-277V input, dimming 100%-0.1%, 0-10V controls by others
- ED = DALI eldoLED SOLOdrive, 120-277V input, dimmina 100%-0.1%, DALI controls by others
- **TD** = ERP forward or reverse phase 120V only, dimming 100%-6%, 120V phase controls by others
- DZ = TWH 2-Channel driver for use with (2) 0-10V controls by others
- **DD** = TWH 2-Channel DALI driver (DALI controls by others)
- **DA** = RGBW 4-Channel DMX module (DMX controls by others)
- **DM** = RGBW 4-Channel eldoLED LINEARdrive (DMX controls
 - by others)

Controls

AWB-TP-DMX-0 = RGBW LED dimmer switch fits in a standard wall switch box and provides on/off control as well as fixed levels of dimmability.

Additional Wired and wireless controls available.

see Driver and Controls Information

elliptipar from The Lighting Quotient

114 Boston Post Road, West Haven, Connecticut 06516, USA Voice 203.931.4455 • Fax 203.931.4464 • thelightingquotient.com

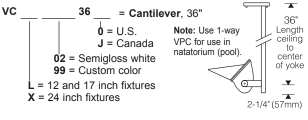
Type:

tunable white

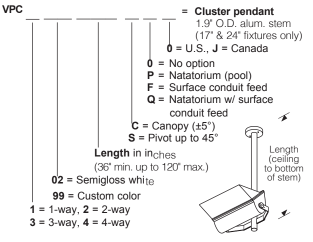
Required Mounting Hangers

Required mounting hangers for Mmount fixtures are ordered and priced separately. See installation sheets on website.

VCL or VCX required for mounting option X:



VPC required for mounting options 1, 2, 3, 4:





Certain products illustrated may be covered by applicable patents and patents pending. These specifications supersede all prior publications and are subject to change without notice. Copyright @ 2021 Sylvan R. Shemitz Designs, LLC, all rights reserved.

08

Dimming