

Flare™



Oconomowoc Memorial Hospital
Oconomowoc, Wisconsin
Architect: Eupberg Anderson
Interior Designer/Lighting Fixture Designer: Sheila Seimrau Consulting
Photo by: Mark Bollogg, Bollogg Photography

Features

- 5 year product warranty
- Compact scale
- Heavy gauge spun metal trim available in various finishes
- Oven cured no VOC acrylic powder coat for painted finishes;
oven cured low VOC clear coat on metal finishes
- Extruded 1/8" thick white acrylic diffuser with matte finish, UV stable, UL-94 HB Flame Class rated
- Easy tool-less relamping
- Fluorescent or HID source
- High power factor electronic ballast (fluorescent source), 120 to 277V, 50/60 Hz, 26w/32w/42w source operation. Fixture labeled for specified wattage to satisfy energy code requirements
- White cord suspended
- Mounts to standard electrical junction box (by others) with provided hardware
- ETL listed to UL standards (US and Canada) for indoor damp locations.
Not recommended for exterior applications

Suggested Variations

- Custom color or material
- Increase overall height
- Add accents to diffuser or trim
- Can be constructed of non-ferrous materials for use in magnetic resonance imaging (MRI) rooms
- Rigid stem mount



CP4500-BU



Variation



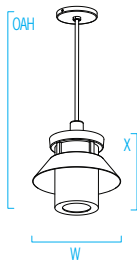
Order Code Example				
CP4500	1T50PAR20 (120V)	BA	XPS	OAH(24)
Model Number	Source	Finish	Options	Dimensions
		Painted is Standard All others are Premium		
			Diffuser is matte white acrylic unless ABA is selected	OAH must be specified Standard dimensions are shown below
CP4500	1T50PAR20	(Painted) BA BB BBA BCA • BU BZA CUA OBA PRA RBA SNA	• ABA BSC DCC XPS	W 10-1/8" (257 mm) OAH 24" (610 mm) X 8-3/8" (213 mm)
CP4502	* 1TF42			W 10-1/8" (257 mm) OAH 24" (610 mm) X 8-3/8" (213 mm)
				Maximum Overall Height (OAH) = 150"

Line Drawings

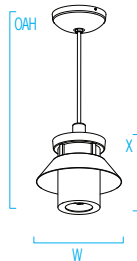
OAH is the distance (in inches) from the bottom of the fixture to the ceiling plane.
Example - OAH(36) indicates an overall fixture height of 36"

W = Width OAH = Overall Height X = Housing Height

CP4500



CP4502



Abbreviation Key

- Indicated Finish or Option is not available with XPS
- * Configuration operates TF26, TF32 or TF42 options and can be labeled up to the highest wattage allowed

Source (Voltage)

Specify Voltage or MVOLT
MVOLT fixture accepts 120 through 277 input voltage

* TF26	26w triple, 4-pin GX24q-3 base, FLR	(MVOLT; 347V)
* TF32	32w triple, 4-pin GX24q-3 base, FLR	(MVOLT; 347V)
* TF42	42w triple, 4-pin GX24q-4 base, FLR	(MVOLT; 347V)
T50PAR20	50w PAR30, medium base, halogen	(120V)

Finishes (see inside back cover)

(Painted) **Color Code Required** - see color chart

- BA Brushed Aluminum
- BB Brushed Brass
- BBA Brushed Brass Alternative
- BCA Brushed Chrome Alternative
- BU Brushed Copper
- BZA Brushed Bronze Alternative
- CUA Brushed Copper Alternative
- OBA Oil-Rubbed Bronze Alternative
- PRA Pewter Alternative
- RBA Rustic Brass Alternative
- SNA Satin Nickel Alternative

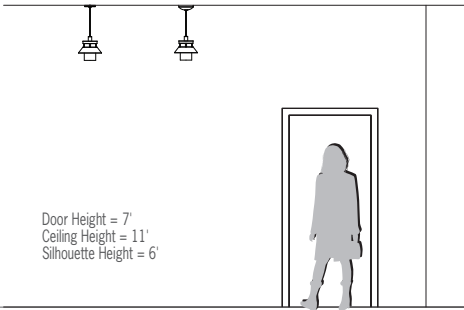
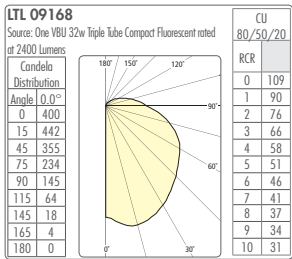
Options

- ABA Hand Painted Alabaster Alternative (diffuser option)
- BSC Black suspension cord
- DCC Damp clear coat for metal finishes (required for 5 year warranty when used in damp locations)
- XPS Express 10 day shipping

Photometrics & 3D Modeling

Complete BIM, Sketchup, and Photometric files for these models can be downloaded from www.visalighting.com

IES File Number	LER	Report
CP4502-1TF32	71	09168



Painted Finishes (standard)

Specify color code when ordering.

Individual paint and finish samples are available upon request. For additional information see VisaLighting.com/material-finishes

Acrylic Powder Coat


TW9016
Traffic White
(RAL9016)

CW9001
Cream
(RAL9001)

GW9002
Grey White
(RAL9002)

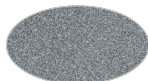
JB9005
Jet Black
(RAL9005)

AG7038
Agate Grey
(RAL7038)

HTHR
Heather

CVBL
Cove Blue

Polyester Powder Coat


BSIL
Blade Silver

GSIL
Graphite Silver

GLIM
Glimmer

SUNG
Sungold

BRNZ
Bronze

OBRZ
Old Bronze

BMAT
Bronze Matte

PB1035
Pearl Beige
(RAL1035)

RUST
Rust

Metal Finishes (premium options)

For accurate metal matching use BHMA standard or request finish samples.

Individual paint and finish samples are available upon request. For additional information see VisaLighting.com/material-finishes

BA
Brushed Aluminum

BB
Brushed Brass
(BHMA606)

BBA
Brushed Brass
Alternative

BCA
Brushed Chrome
Alternative

BCB
Brushed Chrome
(BHMA626)

BSS
Brushed Stainless
Steel (BHMA630)

BU
Brushed Copper

BZ
Brushed Bronze
(BHMA612)

BZA
Brushed Bronze
Alternative

CB
Polished Chrome
(BHMA625)

CUA
Brushed Copper
Alternative

GFA
Grinder Finished
Aluminum

OBA
Oil-Rubbed
Bronze Alternative

PB
Polished Brass
(BHMA605)

PRA
Pewter
Alternative

PSS
Polished Stainless
Steel (BHMA629)

RBA
Rustic Brass
Alternative

SF
Brushed Textured
Stainless Steel

SN
Satin Nickel
(BHMA619)

SNA
Satin Nickel
Alternative

VG
Verdigris Patina
over Copper

Other Materials (premium options)

Wood


CW
Cherry Wood

NM
Natural Mahogany

WB
White Birch

Alabaster


ABA
Hand-Painted
Alabaster Alternative

Glass


GD
Opal White Glass

PGD
Patterned Glass
Diffuser

Colored Acrylic

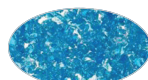

GIA
Glacier Ice Acrylic

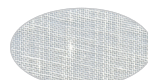
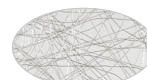
OKA
Orange Krush
Acrylic

WMA
White Mist Acrylic

Lumicor®


AR
Arctic Crush

PP
Paper Leaf

BCG
Blue Crushed Glass

TT
Tiger Taipei

OLIN
Oyster Linen Acrylic

SL
Silver Spun

CCG
Clear Crushed Glass