



Cereus

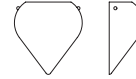
Translite Low Voltage Monopoints

Translite Low Voltage Monopoints

Seven layered hand-blown glass • Enamel white inner casing
Three configurations available in five diffuser colors and nine metal finishes
Designed and manufactured in the United States of America • UL Listed

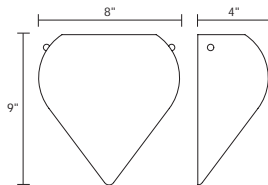
Submittal Information

fixture type : (type here)
project : (type here)
location : (type here)



Fixture

cereus : CER



Installation Info

Cereus Pendant (CER1) comes with a black 18/3 AWG cord and is field adjustable. Standard canopy 5"Ø x .625"h.

Cereus Sconce (CER5) J-Box center is 3.5" from the top.

Net Weight

CER1, 3 4 lbs.
CER5 2 lbs.

CER1

Pendant
OAH : Adj. to 108"

CER3

Surface
OAH : 10.25"

CER5

Sconce **ADA**
Projection : 4"

Metal Finish

SN Satin Nickel
PN Polished Nickel
SB Satin Brass
PB Polished Brass
AB Antique Brass
AC Antique Copper
AP Antique Pewter
BK Black
WH White

Lamping

CER3 **A60** 60w A19, Medium base
CER1 **A100** 100w A19, Medium base
CER5 **B60** 60w B10.5, Candelabra
CER1,3 **F26** 26w Quad/Triple, GX24q-3
CER1 **F32** 32w Triple, GX24q-3

Integral ballast included with all fluorescent lighting options.
Canopy 7"Ø x 1.625"h.

Options

CER1 **WC** White Cord
CER1 **CC** Classic Canopy*

*Fluorescent Ballast must be remote

C O D E

CER3

FP

WH

A100*

CC*

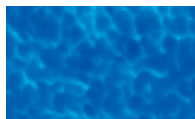
* Options vary by fixture - see above.

Diffuser Color

VR Mt. Vernon Red



UB Ultra Blue



SW Sausalito White



TG Turner Gold



FP Fuscine Purple



Custom glass colors, metal finishes, stem lengths, dimming ballasts, 277v ballasts, portable and track configurations are also available. Translite Sonoma has extensive custom capability. Please consult local representative or factory for details. Unless otherwise specified, standard fixture configuration is satin nickel, modern canopy and incandescent lamping. All ballasts are high power factor electronic. UL and ULC listed for dry and damp locations.



© 2013 Koninklijke Philips N.V. (Royal Philips). All rights reserved.
Specifications are subject to change without notice.
www.philips.com/luminaires

PLTR-0000-BN 04/13

Philips Lighting Company
200 Franklin Square Drive
Somerset, NJ 08873
Phone: 855-486-2216

Philips Lighting Company
281 Hillmount Road
Markham ON, Canada L6C 2S3
Phone: 800-668-9008