# CP7218 DUNE™

# Part of the Terra Collection



VisaLighting.com/products/Dune

Type: Project: Location:







# DIMENSIONS 6

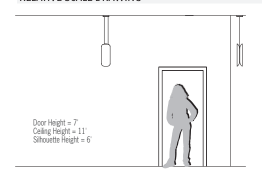
X = Body Height W = Width	D = Depth	STD OAH = Standard Overall Height
X 16" (406 mm) W 7" (178 mm) D 4.5" (114 mm) MIN OAH 19-4/5" (503 mm) STD OAH 48" (1219 mm) MAX OAH 96" (2438 mm)		OAH X

D

# **FEATURES**

- BAA (Buy American Act) and BABA (Build American, Buy America) compliant
- Clean vertical form factor with both up and down light
- 5 optical control options for downlight
- High or low lumen output options
- Remote Driver (RMD) or Driver in Canopy (SDC) configurations available
- Optional 90+ CRI (2700K sources are 90+ CRI standard)
- Remote Driver (RMD) includes round canopy 6-1/4" diameter and 1/2" deep
- Driver in canopy (SDC) includes round canopy 6-3/8" diameter and 1-1/2" deep
- Suspended by two slim black, white, or grey braided cloth-covered single conductor power cords. Overall height (OAH) can be field adjusted to a shorter length during installation
- Outer panel and inner component finishes selected separately
- Canopy is painted white
- Canopy can be rotated to align pendants and/or oriented within a space
- Mounts over standard octagon j-box (by others)
- Aluminum construction
- Non-VOC powder coat finishes

# RELATIVE SCALE DRAWING

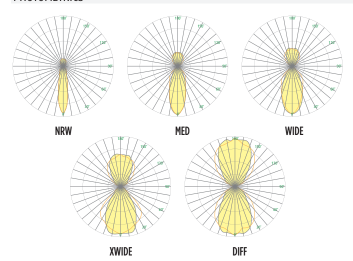








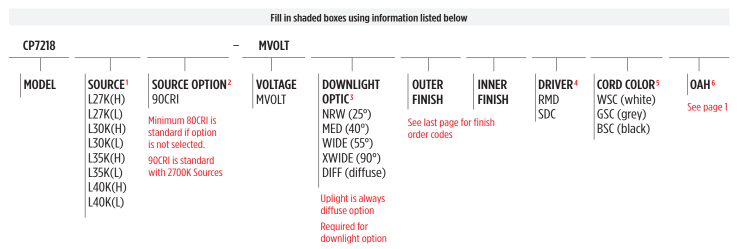
# **PHOTOMETRICS**



# CP7218 DUNE (cont.)

# Part of the Terra Collection





# SOURCE<sup>1</sup> (Select one)

Dimmable 0-10V to 1%, Minimum 80CRI, within 3-step MacAdam

Cource	Source Output Option	Downlight Optic	Uplight	Downlight		Total Del LM	Power
Source			Del LM	Del LM	Max CD	iotai pei LM	(Watts)
	(L)	NRW	395	520	1305	915	8
L27K		MED	395	515	730	910	
L30K L35K		WIDE	395	510	550	905	
L40K		XWIDE	395	480	300	875	
		DIFF	395	395	205	790	
	(H)	NRW	680	890	2235	1570	
L27K		MED	680	880	1245	1560	
L30K L35K		WIDE	680	870	935	1550	13
L40K		XWIDE	680	820	510	1500	
		DIFF	680	680	355	1360	

All values shown at 3500K, 80CRI (L35K)

Multiply lumens and candela values by 0.87 for L27K, 0.97 for L30K, and 1.02 for L40K performance

# **VOLTAGE**

MVOLT	120-277V, 50/60 Hz
TIVOLI	120 211 4, 30/00 112

# DOWNLIGHT OPTIC<sup>3</sup>

Beam	
NRW	25° Beam
MED	40° Beam
WIDE	50° Beam
XWIDE	85° x 70° Beam
DIFF	Diffuse

# **LUMEN MAINTENANCE RATING**

Reported Lifetime per IES TM-21

# SOURCE OPTION<sup>2</sup>

Minimum 80CRI within 3-step MacAdam is standard if option is not selected

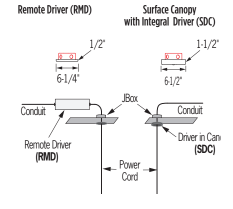
90CR	Color rendering index minimum 90, minimum R9 value of 50 (delivered reduced by 12%); option available for L30K, L35K, and L40K sources (L27)	
		90CRI is standard)

#### DRIVER4 (Select one)

#### Availability may be interdependent with Voltage. Source or Other Options

Avail	Availability may be interdependent with voltage, source of other options		
SDC	Surface canopy with integral driver; canopy is painted white		
RMD	Remote driver enclosure, has knockouts for conduit connection, may be recess mounted with insulation contact (type IC)		

# DRIVER AND CANOPY DETAIL



# RMD Canopy







# SDC Canopy







# CP7218 DUNE (cont.) Part of the Terra Collection



# POWER CORD COLOR<sup>5</sup> (Select one)

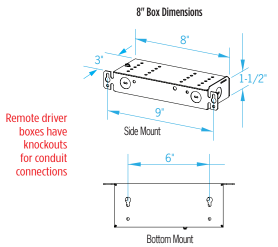
BSC	Black power cord
GSC	Gray power cord
WSC	White power cord



#### SUGGESTED VARIATIONS

- Longer/shorter pendant body
- No uplight or no downlight
- · Alternate uplight distribution
- Cluster from one canopy
- Dual circuit for separate up/down switching

REMOTE DRIVER (RMD) INFORMATION



Maximum Recommended Remote Wiring Distance from **RMD** to fixture canopy

• 18AWG or larger - 200 ft

See <u>Visalighting.com/families/terra</u> for more information

#### **FINISHES**

Specify color code when ordering. For accurate color matching, individual paint and finish samples are <u>available upon request</u>. For more information about our finishes visit <u>visalighting.com/finishes</u>

# Powder Coat Paint Finishes (Standard)



This document contains information which is the property of Visa Lighting, and may not, in whole or in part, be duplicated, disclosed, or used for design or manufacturing purposes without the prior written permission of Visa Lighting. ©Visa Lighting. Design Modification Rights Reserved.

Rev: 2024/04/18