DESIGN PRO LED 12V DECK & PATIO

DESIGN PRO LED 12V DECK & PATIO

D

	<image/>	<image/>
Description	19 th century charm with the energy efficient benefit of LED technology.	Traditional designed pierced shade and scalloped edge combines with the energy efficient benefit of LED technology. Coordinates with matching LED path light 15871 and 15843 on page 10.
Ordering Guide & Finish	15750 TZT - Textured Tannery Bronze™ (Marine grade powder coat)	15763 TZT - Textured Tannery Bronze™ (Marine grade powder coat)
Housing	Cast Aluminum	Brass
Light Source	1 Integrated High Output Nichia [®] LED, tightly binned for color uniformity, and constant current driver	1 Integrated High Output Nichia [®] LED, tightly binned for color uniformity, and constant current driver
Color Temp. (CCT) & CRI	3000K (-200/+125) / 80s CRI	3000K (-200/+125) / 80s CRI
Power Usage at 12V AC Input VA and Watts	1.9 W, 2.4 VA Multiply fixture VA by the number of fixtures used to determine size of transformer	1.9 W, 2.4 VA Multiply fixture VA by the number of fixtures used to determine size of transformer
Operating Voltage Range	9V-15V AC/DC with no loss in output due to constant current technology	9V-15V AC/DC with no loss in output due to constant current technology
Lumen Maint.	Tested to an L-70 of 40,000 hours	Tested to an L-70 of 40,000 hours
Total Lumens & Efficacy	3000K = 50 Lm 3000K = 26 Lm/W	3000K = 50 Lm 3000K = 26 Lm/W
Wiring	72" of usable #18-2, SPT-1-W leads. Cable connector supplied	72" of usable #18-2, SPT-1-W leads. Cable connector supplied
Mounting Acces. (Included)	Stainless steel mounting bracket	Stainless steel mounting bracket
Notes	Subjected to Highly Accelerated Life Testing - 3rd party reliability testing Not for use with electronic transformers	Subjected to Highly Accelerated Life Testing - 3rd party reliability testing Not for use with electronic transformers
Photometric	Mountling Height 0' 0.5' 1' 2' 3' 4' 5'	Mounting Height 0' 0.5' 1' 2' 3' 4' 5'
with Supplied Lamp	e* 61.9 13.3 2.0 0.1 0.04 0.01 -	6° 69.4 14.4 1.8 0.08 0.03 -
	12 ⁻ 14.7 8.4 3.3 0.5 0.1 0.03 -	12° 15.3 8.6 3.4 0.37 0.08 0.02 -
	30° 2.2 2.0 1.6 0.8 0.36 0.15 -	30" 2.4 2.0 1.6 0.56 0.36 0.1 -