TL103

Cylindrical Dark Sky Luminaire Beachfront / Turtle Safe Lighting

We reserve the right to re	evise the design or components of any product without notice.	
CATALOG #		TYPE
PROJECT/LOCATION		

SP	F	CI	FI	CA	TI	O	NS
Э1	L	u		\mathbf{c}		v	כוו

- DRIVER Universal 120/277 volt electronic driver with 0-10V dimming.
- FINISH Oven baked polyester powder coat.
- HOUSING Extruded round aluminum housing with built-in heat sink.
- LAMP LED Cob, Amber 590nm Color Temp (Turtle Safe).
- LENS Tempered Glass Lens.
- MOUNTING Wall mount over a 4" recessed outlet box.
- OPERATING TEMP -40°C to 50°C / -40°F to 122°F.
- OPTICS Wide (100°), Medium (70°), or Narrow (30°) Distribution.
- COMPLIANCE Built to comply with U.S. and Canadian Safety Standards.
 IP66 Rated, Suitable for Wet Locations. ANSI/UL 1598, 8750. Beachfront and Turtle Safe Lighting.
- WARRANTY 5-Year Limited Warranty.







ORDERING INFORMATION

ORDERING IN ORWAN	Series	Distribution	Wattage	ССТ	Voltage	Finish	Options
ORDERING GUIDE:							

APPROVED BY

SERIES

TL103 = TL103 Series

DISTRIBUTION TYPE / REFLECTOR

 $30D = 30^{\circ}$ - Narrow Reflector $70D = 70^{\circ}$ - Medium Reflector $100D = 100^{\circ}$ - Wide Reflector

LED WATTAGE

LED20 = LED 20 Watt

COLOR TEMPERATURE (CCT)

AMB = Amber 590nm Color Temp

VOLTAGE

 $\overline{\text{UNV}}$ = High Temp Universal Volt (120-277V)

FINISH

BK = Black **BZ** = Bronze

MISC OPTIONS

FUS = Single Fusing VS = Visor

PHOTOCELL OPTIONS

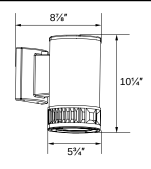
9328 = Photocell Button (120/277V)

EMERGENCY BATTERY OPTIONS

EL = Emergency Battery LED - 90min

DIMENSIONS -

DISTRIBUTION TYPE / REFLECTORS









30° - Narrow

70° - Medium

100° - Wide

OPTIONS .





Photocell

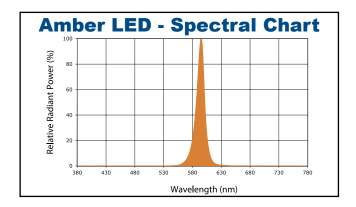


TL103

Cylindrical Dark Sky Luminaire Beachfront / Turtle Safe Lighting

CATALOG #	TYPE
PROJECT/LOCATION	
APPROVED BY	

SPECTRAL CHART -



PHOTOMETRIC PERFORMANCE _

Led Wattage	Drive Current (mA)	Input Watts	Distribution	Beam Type	
			30°	Narrow	
LED COB 20W	525 mA	21 Watts	70°	Medium	
			100°	Wide	

PROJECTED LUMEN MAINTENANCE -

DATA SHOWN FOR AMBER LED							
TM-21-11 [©]	Input Watts	Initial	25,000 Hrs ²	50,000 Hrs	100,000 Hrs	Calculated L70@ 25°C	
L70 Lumen Maintenance @ 25°C / 77°F	21	1.00	0.92	0.83	0.66	89,000	
L70 Lumen Maintenance @ 50°C / 122°F	21	1.00	0.90	0.81	0.62	78,000	
L70 Lumen Maintenance @ 40°C / 104°F	21	1.00	0.93	0.86	0.72	72,000	

NOTES:

- Projected per IESNA TM-21. Data references the extrapolated performance projections for the 525mA base model in a 25°C ambient, based on 10,000 hours of LED testing per IESNA LM-80-08.
- 2 Indicates suggested Light Loss Factor (LLF) to be used when comparing to Metal Halide (MH) systems.

