Oceanic

Indoor/Outdoor Low Profile Drum Fixture Ceiling or Wall Family—Wet Location Non-Corrosive Vandal Resistant

8 8 9 7 / 1 7						
CATALOG #		TYPE				
PROJECT/LOCATION						
APPROVED BY						

We reserve the right to revise the design or components of any product without notice

SPECIFICATIONS

- DRIVER Universal Voltage 120/277v Electronic Driver is standard for LED.
- DIFFUSER Opal White Standard. Optional Clear Polycarbonate (CPR).
- EMERGENCY LED Integral or Remote.
- GASKETING High temperature non-aging black around the entire lens, perimeter and rear wire entrance hole to protect against dust, moisture and outside contaminants.
- HARDWARE INCLUDED (1) J Boxstrap, (1) Nipple, (1) Cap Nut.
- HOUSING Injection Molded 1/8" Thick Polycarbonate. Finished in Black (BK) or White (WH).
- LIGHT ENGINE Energy Efficient Light Emitting Diode (LED).
- $\bullet \ \ \mathsf{LENS} \ \mathsf{FASTENERS} \ -- \ \mathsf{Stainless} \ \mathsf{Steel} \ \mathsf{Tamperproof} \ \mathsf{Torx} \ \mathsf{screws} \ (3) \ \mathsf{to} \ \mathsf{Secure} \ \mathsf{Lens} \ \mathsf{To} \ \mathsf{Housing}.$
- MOUNTING Center Access Hole For Mounting To A "J" Box.
- REFLECTOR .032 aluminum For High Efficiency. Optional heavy gauge universal reflector plate (HGR).
- COMPLIANCE Built to comply with U.S. and Canadian safety standards. Suitable for wet locations.







Oceanic Round





OPTIONS -

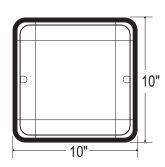


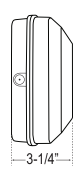
Oceanic with Clear Prismatic Polycarbonate (CPR) lens option

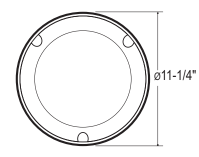


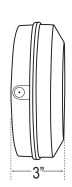
Oceanic with Custom Riviera Shield Option (RV): shown with Riviera "Twilight"

DIMENSIONS -











Oceanic

Indoor/Outdoor Low Profile Drum Fixture Ceiling or Wall Family—Wet Location Non-Corrosive Vandal Resistant

LAMP TYPE/QTY/WATTAGE						
Visit www.eclipselightinginc.com for available IES files						
Fixture		Oceanic Square	Oceanic Round			
Dimensions - Diameter x Deep		10" x 10" x 3¼"	11¼" dia. x 3"			
Light Emitting Diode	LED	15w	15w			
Light Limiting blode		(values are based on nominal system Watts)				
*Consult Factory for CFL Lamping						

Finish

Style Lamp/Wattage Color Temp Volt	Style Lamp/Wattage Color Temp Vo	oltage
OPTIONS	OPTIONS	
9002 = Tamperproof Screwdriver		
9328 = Integral Dual Voltage Photocell 120/277v		
CPR = Clear Prismatic Polycarbonate FUS = Single GLR Fuse and Fuse Holder		
DFUS = Double Fusing and Holder		
RV = Riviera Shield—Custom Design Fascia—design your o		ır own
(May require lower wattage)		
, , , , , , , , , , , , , , , , , , , ,	(- / - 1	
LED DIMMING OPTIONS	ED DIMMING OPTIONS	
D7 = 0-10V low-voltage LED Dimming	D7 = 0-10V low-voltage LED Dimming	
100-30% Std, Consult Factory for Other	100-30% Std, Consult Factory for Other	
D8 = LED Dimming: Forward Phase/Leading Edge (Triac)		c)
- Consult Factory		
D9 = LED Reverse Phase/Trailing Edge ELV		
 Consult Factory D11 = DALI LED Dimming Driver - Consult Factory 		
D12 = Lutron Dimming Driver - Consult Factory		
MSE = Motion Sensor External—Single circuit-all on, all off		off
Specify Finish: White (WH)/Bronze (BZ)		
MSE2 = Motion Sensor External—Dual circuit, half on half or		f off
Specify Finish: White (WH)/Bronze (BZ)		
MSI1 = Motion Sensor Integral (Microwave)	MSI1 = Motion Sensor Integral (Microwave)	
—Single Circuit:-OFF / ALL-ON	—Single Circuit:-OFF / ALL-ON	
MS12 = Motion Sensor Integral (1990 (Microwave) —Single Circuit: HALF-ON / ALL-ON	Single Circuit: HALE-ON / ALL-ON	
—Single Circuit. Tiver-Ott//tee-Ott	—Single Circuit. Tixer-Ott/ Acc-Ott	
ages or voltages not shown.	or voltages not shown.	
not shown.		
not shown. ler discretion of Factory		

No onsite Emergency Power (AC or DC) is provided Specify Fixture Voltage: 120V or 277V Power Feed A=120V or B=277V

Options

LED Emergency Battery
REL82 = LED 4 Watt (Remote)

