

7W-A / 8W-RO

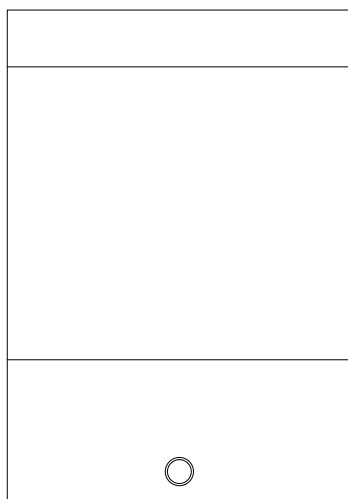
7-Watt Amber and 8-Watt Red-Orange light engines are LED modules certified by Florida Fish and Wildlife Conservation Commission as 'Wildlife Friendly'. Integrated GU5.3 pins are recessed into the bottom of the module and plug into Beachside's brass socket assembly. The unit is secured by two set screws for easy replacement, combining the thermal contact of an integrated light engine with the "drop-in" capability of an MR16 lamp.



**Wildlife Lighting
Certification Number
2018-029**

Construction	Anodized aluminum cylindrical body. For use in enclosed fixtures.												
Voltage	12 Volts LED. Integral driver operates on 9-15 Volts AC input. Remote transformer required												
Mounting	Plugs into GU5.3 socket assembly. Secured with two opposing set screws.												
Lamp	Triple Cree XPE-2, AMBER (1400K) or RED-ORANGE (1000K) <table><tr><td>— 7W-A-SP</td><td>12° beam / 27° field</td></tr><tr><td>— 7W-A-NFL (142 lm)</td><td>29° / 49°</td></tr><tr><td>— 7W-A-FL</td><td>49° / 76°</td></tr><tr><td>— 8W-RO-SP</td><td>10° beam / 20° field</td></tr><tr><td>— 8W-RO-NFL (384 lm)</td><td>29° / 45°</td></tr><tr><td>— 8W-RO-FL</td><td>55° / 82°</td></tr></table>	— 7W-A-SP	12° beam / 27° field	— 7W-A-NFL (142 lm)	29° / 49°	— 7W-A-FL	49° / 76°	— 8W-RO-SP	10° beam / 20° field	— 8W-RO-NFL (384 lm)	29° / 45°	— 8W-RO-FL	55° / 82°
— 7W-A-SP	12° beam / 27° field												
— 7W-A-NFL (142 lm)	29° / 49°												
— 7W-A-FL	49° / 76°												
— 8W-RO-SP	10° beam / 20° field												
— 8W-RO-NFL (384 lm)	29° / 45°												
— 8W-RO-FL	55° / 82°												
Wavelength	7W-A: 594 nanometers main, 600.5 nm peak 8W-RO: 613 nanometers main, 625.4 nm peak												
L70	40,000 hours												

← Ø2.0" [50.8mm] →



2.86"
[72.7mm]



Project

By

Date

For ordering purposes, please specify (example: **7W-A-SP**)

Lamp

Optic