

LED BOLLARD TUNABLE **SPENCER**



PRODUCT OVERVIEW

This attractive and newly redesigned heavy-duty bollard features an aluminum constructed housing. It provides corrosion and tamper resistance that is not only ideal for lighting pedestrian walkways, but also for accenting the exterior ground of office and apartment buildings, hotels and parks. A solid foundation withstands the elements and driver even in the worst weather conditions. The upgraded color tuning switch allows easy access to a range of CCTs based on different environments.













KEY FEATURES

LISTING

■ UL- and CUL-listed for wet locations

HOUSTNO

- Consisting of an extruded aluminium alloy body
- Standard 4kV Surge

FINISH

UV stabilized powder coated finish

LENS

- High-impact polycarbonate diffuser OPTIONS
- Anodized aluminum reflector
- Finish Bronze
- Built-in color adjustable control ranging from 3000K to 5000K

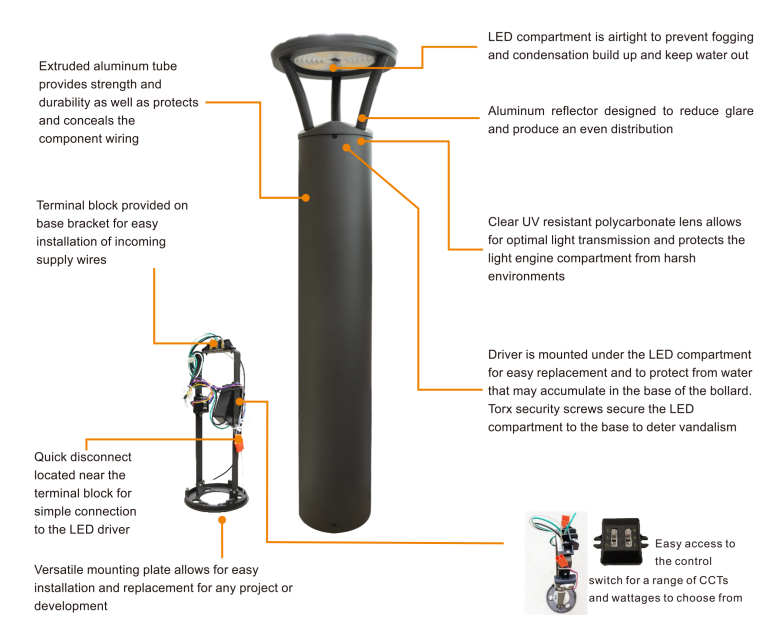
APPLICATIONS





LED BOLLARD TUNABLE SPENCER PAGE 2

PRODUCT DESCRIPTION



















PERFORMANCE DATA

Model No.	Nominal Watts	Lumen*	Efficacy*	Dist. Type				
DRPL-5525	10/20/30W	3661 lm*	121.9 lm/w*	Type V				
*Lumen and efficacy are based on 5000K highest wattage								

SPECIFICATIONS

Example: DRPL-5525

Model No.	Nominal Watts	Input Voltage	CRI	Color Temp	Finish	Starting Temp
DRPL-5525	030 =30W	UNV =120-277V	8= 80+	TX = 3000 K 4000 K 5000 K	Bronze	-40°C









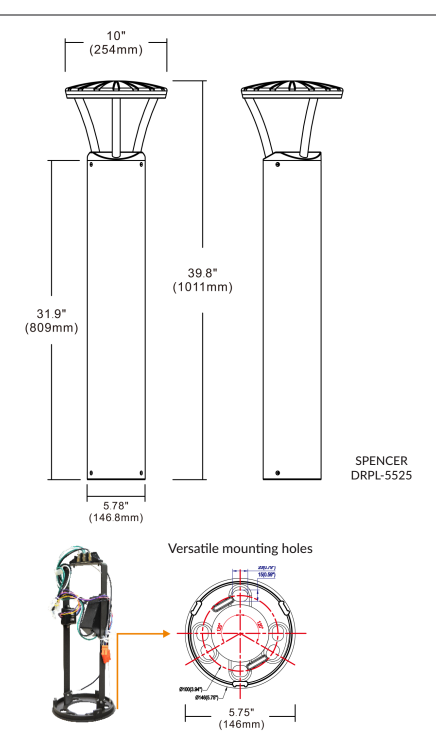




[•] Different LED Kelvin temperature available with 4-6 week lead time. Please call for a quote. ••DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.



DIMENSIONS



• Different LED Kelvin temperature available with 4-6 week lead time. Please call for a quote. ••DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.