

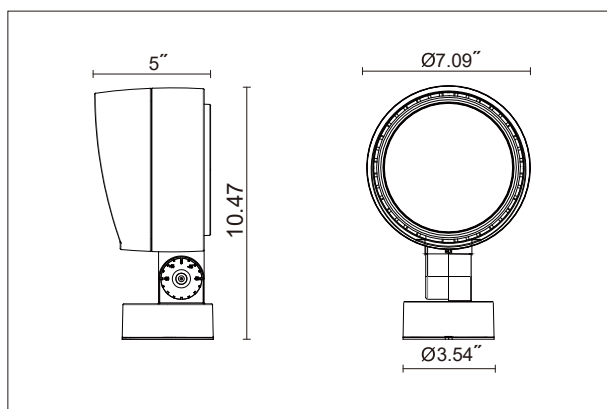


LL7082 LED 27W, 32W, 40W, 42W Selectable

Applications

High efficacy floodlights in stylish round housing with options of selectable wattage and selectable CCT to reduce stock SKUs. Dynamic blend of RGB-CW 2700K-6500K ideally suited for architectural applications demanding sophisticated colour variations. Multiple mounting mechanisms facilitating installation on hard surfaces, lawns, trees and poles.

Dimensions



Specifications

Housing	Die-cast aluminum
Gasket	Silicone rubber
Front Cover	Tempered Glass
LED Optic	Polycarbonate Lens
Surface Finish	AkzoNobel powder coating
Driver Type	Constant current
LED CRI	80
Input Voltage	120-277V/AC Except 24V.DC for ET7082-R42
Ambient Temperature	-40°C~45°C
Ingress Protection	IP66

Certifications



Not ETL listed for ET7082-R42

Options and Accessories

Housing Color



Black RAL9011



White RAL9016



Gray RAL7012



Mineral bronze



Silver RAL9006

Glareshield



Honeycomb louver



Concentric louver



Full visor

Mounting

See p. 21

Ordering Guide:

Example: ET7082 - C42 - 4 - 15 - J - B - S

1 Series	2 Power Luminaire Output	3 CCT	4 Beam Angle	5 Mounting	6 Housing Color	7 Accessory
ET7082	C42: COB 42W ≤4125lm@3K	27: 2700K 3: 3000K 4: 4000K 5: 5000K	5: 5° 15: 15° 25: 25° 36: 36° 50: 50°	J: Junction box KR: Knuckle with 1/2" threaded receptacle KS: Knuckle with 1/2" threaded stem Y: Yoke	B: Black RAL9011 W: White RAL9016 G: Gray RAL7012 Z: Mineral bronze S: Silver RAL9006	S: Ground stake P: Tree strap H: Honeycomb louver C: Concentric louver M: Marine ambient corrosion resistance PC: Pole clamp for one or two fixtures DMG: 0-10V Dimming except ET7082-R42 MT: Mounting plate for standard junction box RS: Retractable stem FV: Full visor
ET7082 (Selectable)	WS: COB 27W ≤2341lm@4K COB 32W ≤2775lm@4K COB 40W ≤3229lm@4K	CCTS: 2700K 4000K 5700K	15: 15° 25: 25° 36: 36° 50: 50°			
	R42: LED 42W ≤1528lm@3K	RGBW3: RGBW 3000K RGBW4: RGBW 4000K RGBW5: RGBW 5000K RGBCW: RGBCW 2700K-6500K	8: 8° Except RGBCW 15: 15° 25: 25° 40: 40° 60: 60° 1530: 30°x15°			