

LL5036 LED 12W

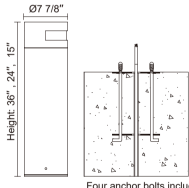
Applications

LED bollard featuring a sleek appearance of extruded aluminium column with choices of height and surface finish. The 180° light aperture is ideally suited for illumination of walkways, entrances and access roads where light cutoff is required on either side of the passage.

Specifications

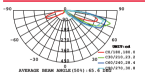
Housing body	Extruded aluminum		
Housing Top	Die-cast aluminum		
Gasket	Silicone rubber		
LED Optic	Polycarbonate Lens		
Surface Finish	AkzoNobel powder coating		
Driver Type	80		
LED CRI	RA80		
Input Voltage	120~277V/AC		
Ambient Temperature	-40°C~45°C		
Light Aperture	180° Tempered glass		
Ingress Protection	IP65		
Certifications	Intertek		

Dimensions



Four anchor bolts included (standard) $% \label{eq:four_standard} % \label{eq:four_standard} % \label{eq:four_standard} %$

Photometric Data



Ordering Guide:

Example: $\frac{1}{\text{ET5036}} - \frac{2}{\text{C12-24-8}} - \frac{3}{4} - \frac{4}{B} - \frac{5}{\text{DMG}}$

1	2	3	4	5
Series	Power-Height-Diameter Luminaire Output	ССТ	Housing Color	Accessory
ET5036	C12-15-8: LED 12W-15"-7 7/8"	27 : 2700K	B: Black RAL9011	M: Marine ambient corrosion resistance
	C12-24-8: LED 12W-24"-7 7/8"	3: 3000K	W: White RAL9016	DMG: 0-10V Dimming
	C12-36-8: LED 12W-36"-7 7/8"	4: 4000K	G: Gray RAL7012	GFCI: GFCI receptacle
	≤745lm@3K	5 : 5000K	Z: Mineral bronze	

S: Silver RAL9006