

Par 64 Outdoor Lantern

James Thomas Engineering has developed an Outdoor par lantern to that can be provided with either a UL Damp Location listing File E158369, or a UL wet location listing. Also available with a European **IP65** rating for use with Par 64 sealed beam lamp. The unit features corrosion resistant fittings and a cast aluminum construction, finished in black or Silver exterior polyester powder coating. The unit has a unique focusing device, to allow external focusing of lamps. Positive lock off system and security gel feet, means that color changers can be used with the standard unit without modification. A terminal box at the rear of the lantern housing allows you to wire with any heat resistant cable. If required you can fit a 6.6" dichroic glass behind the front glass for added security with the D5672 glass holder. Par 56 lamps can be fitted with the addition of the D5670 Reducing ring. All models conform to **EN 60 598-2-17** and are "**CE**" marked.

A6424	Par 64 Outdoor lantern with gel feet & color frame BLACK
A6425	Par 64 Outdoor lantern with gel feet & color frame SILVER
A6428	Par 64 Outdoor lantern with gel feet & color frame COLOR
A6426	Par 64 Outdoor lantern without gel feet BLACK
A6427	Par 64 Outdoor lantern without gel feet SILVER
A6429	Par 64 Outdoor lantern without gel feet COLOR
A6424S	Par 64 Short nose Outdoor lantern with gel feet & color frame BLACK
A6425S	Par 64 Short nose Outdoor lantern with gel feet & color frame SILVER
A6428S	Par 64 Short nose Outdoor lantern with gel feet & color frame COLOR
A6426S	Par 64 Short nose Outdoor lantern without gel feet BLACK
A6427S	Par 64 Short nose Outdoor lantern without gel feet SILVER
A6429S	Par 64 Short nose Outdoor lantern without gel feet COLOR
D5672	Dichroic glass holder for 6.6" diameter glass

TYPE	LENGTH	WIDTH	HEIGHT (Not including yoke)	TOP OF THE YOKE TO PIVOT POINT	WEIGHT
Standard	16.42	11.1	10.24	9.06	15.7 (inc. lamp)
Short Nose	12.17	11.1	10.24	9.06	14.1 (inc. lamp)

