

<p>Three projects total qty is 2229pcs(=492pcs 24x36 oval+1737pcs 30x40 square.). We estimate that these total 2229pcs will need 4x40HQ. Below are the pallets details:</p>	Estimated total pallets Qty	Estimated total CBM	Estimated total Gross Weight
	172pallets	231.1m³	45635.5kgs
38pallets,estimated each pallet external dimension:	L760xW1150xH1215mm		
134pallets,estimated each pallet external dimension:	L1166xW1150xH1062mm		

Clocktower: 201qty 24x36 ovals. 683qty 30x40 squares.								
Nos	Specs	Photo reference	Lumens	Watts	Product Size (WxH)inch	EXW Unit price	QTY(pcs)	EXW Cost
1	witc001 2" frosted and 240 chip count with a pigtail 30" inch long 3000K		9533	95	24x36 ovals	\$65.9	201	\$13,245.9
2	witc001 2" frosted and 240 chip count with a pigtail 30" inch long 3000K		11362	114	30x40 squares	\$69.8	683	\$47,673.4
							total wooden pallets cost	\$3,230.0
							TOTAL EXW COST:	884 \$64,149.3

Graphite: 166qty 24x36 ovals, 647qty 30x40 squares.								
Nos	Specs	Photo reference	Lumens	Watts	Product Size (WxH)inch	EXW Unit price	QTY(pcs)	EXW Cost
1	witc001 2" frosted and 240 chip count with a pigtail 30" inch long 3000K		9533	95	24x36 ovals	\$65.9	166	\$10,939.4
2	witc001 2" frosted and 240 chip count with a pigtail 30" inch long 3000K		11362	114	30x40 squares	\$69.8	647	\$45,160.6
							total wooden pallets cost	\$2,993.0
							TOTAL EXW COST:	813 \$59,093.0

Vantage: 125qty 24x36 ovals, 407qty 30x40 squares								
Nos	Specs	Photo reference	Lumens	Watts	Product Size (WxH)inch	EXW Unit price	QTY(pcs)	EXW Cost
1	witc001 2" frosted and 240 chip count with a pigtail 30" inch long 3000K		9533	95	24x36 ovals	\$65.9	125	\$8,237.5
2	witc001 2" frosted and 240 chip count with a pigtail 30" inch long 3000K		11362	114	30x40 squares	\$69.8	407	\$28,408.6
							total wooden pallets cost	\$1,948.0
							TOTAL EXW COST:	532 \$38,594.1

pick up address china:
 Factory Add.:No. 3, Daqiao Road, Xiabai, Luocun, Nanhai District, Foshan, China
 ship to address in USA:
 4901 Hunt Road, Suite 300
 Cincinnati, Ohio 45242