Brand	Model	Product Type	Product Category	Technology Class	No. of Lamps	LCP (W)	NLP (W)	Rated Lifetime (Hrs)	VRU Voltage	Status	Application Date	Effective From	Effective To
Kingsun Apollo	RL2R1014	Lamp	LED highbay	Emerging	1	30		30000		Approved		10/08/2012	
Kingsun Apollo	RL2R1028	Lamp	LED highbay	Emerging	1	60		30000		Approved		10/08/2012	
Kingsun Apollo	RL2R1042	Lamp	LED highbay	Emerging	1	90		30000		Approved		10/08/2012	
Kingsun Apollo	RL2R1056	Lamp	LED highbay	Emerging	1	120		30000		Approved		10/08/2012	
Kingsun Apollo	RL2R1070	Lamp	LED highbay	Emerging	1	150		30000		Approved		10/08/2012	
Kingsun Apollo	RL2R1084	Lamp	LED highbay	Emerging	1	180		30000		Approved		10/08/2012	
Kingsun Apollo	RL2R1098	Lamp	LED highbay	Emerging	1	210		30000		Approved		10/08/2012	
Kingsun Apollo	RL2R1112	Lamp	LED highbay	Emerging	1	240		30000		Approved		10/08/2012	
Kingsun Apollo	RL2R1126	Lamp	LED highbay	Emerging	1	270		30000		Approved		10/08/2012	
Kingsun Apollo	RL2R1140	Lamp	LED highbay	Emerging	1	310		30000		Approved		10/08/2012	
Kingsun Artemis	BY2G1028	Lamp	LED highbay	Emerging	1	60		30000		Approved		10/08/2012	
Kingsun Artemis	BY2G1042	Lamp	LED highbay	Emerging	1	90		30000		Approved		10/08/2012	
Kingsun Artemis	BY2G1056	Lamp	LED highbay	Emerging	1	120		30000		Approved		10/08/2012	
Kingsun Artemis	BY2G1070	Lamp	LED highbay	Emerging	1	150		30000		Approved		10/08/2012	
Kingsun Artemis	BY2G1084	Lamp	LED highbay	Emerging	1	180		30000		Approved		10/08/2012	
Kingsun Artemis	BY2G1098	Lamp	LED highbay	Emerging	1	210		30000		Approved		10/08/2012	
Kingsun Artemis	BY2G1112	Lamp	LED highbay	Emerging	1	240		30000		Approved		10/08/2012	
Kingsun Artemis	BY2G1126	Lamp	LED highbay	Emerging	1	270		30000		Approved		10/08/2012	