

Category	Model	Photo		Spec.	Note	Wholesale Price (5 to 20 pcs)	Wholesale Price (Over 20 pcs)
High Frequency Compact Induction Lights Series	ECO-H20W		1) Life span over 50,000 hours, CRI over 80 2) Lumens Efficiency: 70 lumens per watt 3) Rated Voltage: 170-250V (need other voltage please specify) 4) Power factor: 20,93 5) Shell temperature: <60 C 6) Working Temperature: -20 to +50C 7) Can be E27, E40 or flat base (in need other base, please specify) 8) Special design metal heat sink, which can lower bulb termperature 9) Special design base and bulb can be easily detachable		20w with 1400 lumens current: 0.09A	\$85.00	\$70.83
	ECO-H30W	The state of the s			30w with 2100 lumens Current: 0.13A	\$86.00	\$71.67
	ECO-H35W				35w with 2450 lumens Current: 0.16A	\$87.00	\$72.50
Voltage 220v or 110v	current / power 0.13A / 30w	power factor weight 0.93 0.33kg	bulb length 205mm	bulb diameter 75mm	color temperature 2700K to 6500K		
Low Frequency Compact Induction Lights Series	ECO-L18G1		1)Life span over 50,000 hours, CRI over 80 2) Lumens Efficiency: 70 lumens per watt 3) Rated Voltage: 170-250V (need other voltage please specify) 4) Power factor: 20.95 5) Shell temperature: -60 C 6)Working Temperature: -20 to +50C Can be E27, E40 or flat base (if need other base, please specify)		18w with 1260 lumens current: 0.09A	\$88.00	\$73.33
	ECO-L40W				40w with 2800 lumens Current: 0.18A	\$110.00	\$91.67
	ECO-L60W				60w with 4500 lumens Current: 0.27A	\$128.00	\$106.67
						Wholesale Price	Wholesale Price
Category	Model	Photo	D. D. H. e. P. Le	Spec.	Note	(5 to 20 pcs)	(Over 20 pcs)
Low Frequency Separate	ECO-L100WB		Bulb type light source + ballast Rated Voltage: 170-240AC /(if need other voltage like 110v, please specify) Coltage: The contraction of the plane		100w with 7500 lumens	\$144.00	\$120.00
			2) Color Tomporatura:		current: 0.45A	φ144.00	\$120.00
	ECO-L135WB	O America C		Z, input frequency:50Hz/60Hz	135w with 10125 lumens current: 0.61A	\$152.00	\$126.67
Separate Induction Lights Bulb Type	ECO-L135WB		2100K/2700K/3000K/4000 4) Main frequency: 230KHZ 5) Working temperature:-35 6) Ballast is protected from 7) Power factor >0.99, lum	Z, input frequency:50Hz/60Hz iC to +50C short-circuit, open-circuit etc	135w with 10125 lumens	1	
Separate Induction Lights		Bulb Series from 20w to 250w	2100K/2700K/3000K/400 4) Main frequency: 230KH 5) Working temperature:-35 6) Ballast is protected from 7) Power factor >0.99, lum 8) Magnet generator inside	Z, input frequency:50Hz/60Hz iC to +50C short-circuit, open-circuit etc en>75Im/w he bulb (newest design with our	135w with 10125 lumens current: 0.61A 165w with 12375 lumens	\$152.00	\$126.67
Separate Induction Lights	ECO-L165WB	Bulb Series from 20w to 250w	2100K/2700K/3000K/400d 4) Main frequency: 230KH2 5) Working temperature:-35 6) Ballast is protected from 7) Power factor >0.99, lum 8) Magnet generator inside tpatent) 9) Life span over 90,000 ho	Z, input frequency:50Hz/60Hz C to +50C short-circuit, open-circuit etc en>75lm/w he bulb (newest design with our urs	135w with 10125 lumens current: 0.61A 165w with 12375 lumens Current: 0.75A 200w with 15000 lumens	\$152.00 \$156.00	\$126.67 \$130.00
Separate Induction Lights Bulb Type Low Frequency	ECO-L165WB	Bulb Series from 20w to 250w	2100K/2700K/3000K/4004 4) Main frequency: 230KHz 5) Working temperature: 35 6) Ballast is protected from 7) Power factor >0.99, lum 8) Magnet generator inside to patent) 9) Life span over 90,000 ho 10) CRI over 80 1) Ring or rectangle light so 2) Rated Voltage: 90V-26: 3) Color Temperature: 2100K/2700K/3000K/4000 4) Main frequency: 230KHz	Z, input frequency:50Hz/60Hz C to +50C short-circuit, open-circuit etc en:75Im/w he bulb (newest design with our urs urce + ballast 5V AC /(60Hz/50Hz) 00K/5000K/6500K Z, input frequency:50Hz/60Hz 5)	135w with 10125 lumens current: 0.61A 165w with 12375 lumens Current: 0.75A 200w with 15000 lumens Current: 0.9A	\$152.00 \$156.00 \$176.00	\$126.67 \$130.00 \$146.67
Separate Induction Lights Bulb Type Low	ECO-L165WB ECO-L200WB ECO-L100WR	Bub Series from 20w to 250w	2100K.2700K.3000K.4004 4) Main frequency: 230K.Hz 5) Working temperature::35 6) Ballast is protected from 7) Power factor >0.99, lum 8) Magnet generator inside to patent) 9) Life span over 90.000 ho 10) CRI over 80 1) Ring or rectangle light so 2) Rated Voltage: 90V-26: 3) Color Temperature: 2100K.2700K.3000K.4000	Z, input frequency:50Hz/60Hz C to +50C short-circuit, open-circuit etc en:75Im/w he bulb (newest design with our urs urce + ballast 5V AC /(60Hz/50Hz) 00K/5000K /6500K Z, input frequency:50Hz/60Hz 5 to +50C 6 7 75Im/w 8)	135w with 10125 lumens current: 0.61A 165w with 12375 lumens Current: 0.75A 200w with 15000 lumens Current: 0.9A 100w with 7500 lumens current: 0.45A 150w with 11250 lumens	\$152.00 \$156.00 \$176.00 \$166.00	\$126.67 \$130.00 \$146.67 \$138.33
Separate Induction Lights Bulb Type Low Frequency Separate Induction	ECO-L165WB ECO-L200WB ECO-L100WR ECO-L150WR	Bulb Series from 20w to 250w	2100K/2700K/3000K/400 4) Main frequency: 230KHz 5) Working temperature: 35 6) Ballast is protected from 7) Power factor >0.99, lum 8) Magnet generator inside to patent) 9) Life span over 90,000 ho 10) CRI over 80 1) Ring or rectangle light so 2) Rated Voltage: 90V-26: 3) Color Temperature: 2100K/2700K/3000K/400 4) Main frequency: 230KHZ Working temperature: -35 Ballast is protected from she Power factor >0.99, lumes:	Z. input frequency:50Hz/60Hz C to +50C short-circuit, open-circuit etc en:>75Im/w he bulb (newest design with our urs urce + ballast SV AC (60Hz/50Hz) DK/500K K/500K Z. input frequency:50Hz/60Hz 5) to +50C 6) ort-circuit, open-circuit etc 7) -75Im/w 8) or rectangle light	135w with 10125 lumens current: 0.61A 165w with 12375 lumens Current: 0.75A 200w with 15000 lumens Current: 0.9A 100w with 7500 lumens current: 0.45A 150w with 11250 lumens Current: 0.68A 200w with 15000 lumens	\$152.00 \$156.00 \$176.00 \$166.00 \$186.00	\$126.67 \$130.00 \$146.67 \$138.33 \$155.00
Separate Induction Lights Bulb Type Low Frequency Separate Induction	ECO-L165WB ECO-L200WB ECO-L100WR ECO-L150WR	Bub Series from 20w to 250w Photo	2100K/2700K/3000K/4004 4) Main frequency: 230KHz 5) Working temperature::35 6) Ballast is protected from 7) Power factor >0.99, lum 8) Magnet generator inside to patent) 9) Life span over 90,000 ho 10) CRI over 80 1) Ring or rectangle light so 2) Rated Voltage: 90V-26. 3) Color Temperature: 2100K/2700K/300K/4004 4) Main frequency: 230KHz Working temperature:-35 C Ballast is protected from sh Power factor >0.99, lumen: Magnet outside of the ring of 9) Life span over 60,000 ho 10) CRI over 80	Z. input frequency:50Hz/60Hz C to +50C short-circuit, open-circuit etc en:>75Im/w he bulb (newest design with our urs urce + ballast SV AC (60Hz/50Hz) DK/500K K/500K Z. input frequency:50Hz/60Hz 5) to +50C 6) ort-circuit, open-circuit etc 7) -75Im/w 8) or rectangle light	135w with 10125 lumens current: 0.61A 165w with 12375 lumens Current: 0.75A 200w with 15000 lumens Current: 0.9A 100w with 7500 lumens current: 0.45A 150w with 11250 lumens Current: 0.68A 200w with 15000 lumens Current: 0.9A 300w with 22500 lumens	\$152.00 \$156.00 \$176.00 \$166.00 \$186.00 \$212.00	\$126.67 \$130.00 \$146.67 \$138.33 \$155.00
Separate Induction Lights Bulb Type Low Frequency Separate Induction Lights	ECO-L165WB ECO-L200WB ECO-L100WR ECO-L150WR ECO-L200WR	Bub Series from 20w to 250w Photo	2100K.2700K.4000 4) Main frequency: 230K.Hz 5) Working temperature: 35 6) Ballast is protected from 7) Power factor >0.99, lum 8) Magnet generator inside t patent) 9) Life span over 90,000 ho 10) CRI over 80 1) Ring or rectangle light so 2) Rated Voltage: 90V-26: 3) Color Temperature: 2100K.2700K.3000K.400 4) Main frequency: 230K.Hz Working temperature:-35C Ballast is protected from sh Power factor >0.99, lumen: Magnet outside of the ring (9) Life span over 60,000 ho 9) Life span over 60,000 ho	Z, input frequency:50Hz/60Hz (G to +50C) short-circuit, open-circuit ete en:75Im/w he bulb (newest design with our urs urce + ballast SV AC (60Hz/50Hz) OK/5000K/6500K Z, input frequency:50Hz/60Hz 50 to +50C 60 orrectangle light urs Spec. SV AC (60Hz/50Hz) OK/5000K/6500K	135w with 10125 lumens current: 0.61A 165w with 12375 lumens Current: 0.75A 200w with 15000 lumens Current: 0.9A 100w with 7500 lumens current: 0.45A 150w with 11250 lumens Current: 0.68A 200w with 15000 lumens Current: 0.9A 300w with 22500 lumens Current: 1.36A	\$152.00 \$156.00 \$176.00 \$166.00 \$186.00 \$212.00 \$250.00 Wholesale Price	\$126.67 \$130.00 \$146.67 \$138.33 \$155.00 \$176.67 \$208.33

Options: Please indicate voltage, base type, color temperature when ordering

Freight: Quoted. Lead time approximately 2 to 3 weeks
Terms: Prepaid by credit card, check or wire transfer

Warranty: Three years

 $\textbf{Installation:} \ Please \ note: For self-ballasted \ lamps, only \ the \ "H" \ series \ induction \ lamps \ are \ to \ be \ installed \ base \ up.$