

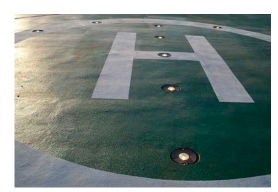


Heliport Lighting Interactive Product Selector

Please answer the following questions to determine the typical heliport lighting package for your site.

Where will the heliport be located?:

Ground level or roof



Metal helideck



Adobe Acrobat Reader is required to use the Product Selector.



How will the lights be mounted?:

Elevated



Inset





How will the lights be mounted?:

Surface



Inset





What light source do you want?:

☐ Incandescent, 120 VAC



■ LED, 120 VAC



LED, 12 VDC



LED, Solar





What light source do you want?:

☐ Halogen, 120 VAC



□ LED, 120 VAC



LED, 12 VDC



LED, 12 VDC, dimming





What light source do you want?:

□ LED, 120 VAC



☐ LED, 12 VDC



LED, 12 VDC, dimming





Heliport Lighting Interactive Product Selector

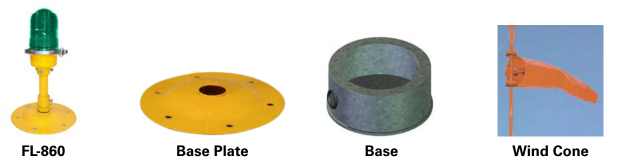


Package 1: Elevated, Incandescent

- Easy installation
- Easy maintenance
- Economical: uses off-the-shelf lamps

Oty: Item #: Description:

8	FL-860-G-69A-141	L860: green, 69W, 14" height, A21 lamp, 1.5" frangible coupling, 120 VAC operation
8	BA-1935AA-25	Base plate for L868AA base: 8.5" diameter, 7.25" bolt circle
8	BA-725-5-2P1	L868AA base: 9" x 5" deep, 1" grm @ 0°, 180° with 2" drain, 7.25" BC
1	WCH-806-1-EX-120-N	Externally lit (halogen), L806 wind cone with orange nylon wind sock (8 ft. long by 18 in. diameter at the mouth), 120 VAC operation





Heliport Lighting Interactive Product Selector



Package 2: Elevated, LED

- Easy installation
- Lowered maintenance: LED life expectancy exceeds 50K hours
- Lowered operating costs: low power LED technology

Qty: Item #: Description:

	10111 // 1	2 comparem
8	HL-860-GL-120-141	Elevated LED (5 watt) green perimeter light and 1.5" frangible coupling, 120V operation
8	BA-1935AA-25	Base plate for L868AA base: 8.5" diameter, 7.25" bolt circle
8	BA-725-5-2P1	L868AA base: 9" x 5" deep, 1" grm @ 0°, 180° with 2" drain, 7.25" BC
1	WCH-806-1-EX-120-5	Externally lit (LED), L806 wind cone with orange nylon wind sock (8 ft. long by 18 in. diameter at the mouth) and L810 LED obstruction light, 120 VAC operation









Base Plate

Base

Wind Cone



Heliport Lighting Interactive Product Selector

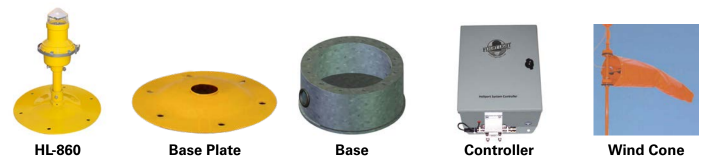


Package 3: Elevated, LED, Low Voltage

- Improved safety: low voltage DC operation
- Easy installation
- Lowered maintenance: LED life expectancy exceeds 50K hours
- Lowered operating costs: low power LED technology

Oty: Item #: Description:

8	HL-860-GL-12-141	Elevated LED (5 watt) green perimeter light and 1.5" frangible coupling, 12 VDC operation
8	BA-1935AA-25	Base plate for L868AA base: 8.5" diameter, 7.25" bolt circle
8	BA-725-5-2P1	L868AA base: 9" x 5" deep, 1" grm @ 0°, 180° with 2" drain, 7.25" BC
1	HL-HSC-AC1-DC	Low Voltage System Controller with 12 VDC output, on/off switch, 150 watt power output capability (See Controller data sheet for ordering options: Solar, Radio, etc.)
1	WCH-806-1-EX-12-5	Externally lit (low voltage LED), L806 wind cone with orange nylon wind sock (8 ft. long by 18 in. diameter at the mouth) and L810 LED obstruction light, 12 VDC operation





Heliport Lighting Interactive Product Selector



Package 4: Inset, Halogen, 8" Diameter

- Knockdown proof: low profile, used in high traffic areas
- Easy installation
- Easy maintenance
- Economical: uses off-the-shelf lamps

Qty: Item #:

Description:

8	HL-292-G50 or HL-392-G50	Green omni-directional inset light: anodized aluminum construction, 8" diameter, 7.25" bolt circle, 50W, 120 VAC operation
8	BA-725-5-2	L868AA base: 9" x 5" deep, 1" grm @ 0°, 180° with 2" drain, 7.25" BC
1		Externally lit (halogen), L806 wind cone with orange nylon wind sock (8 ft. long by 18 in. diameter at the mouth), 120 VAC operation







HL-392



Base



Wind Cone



Heliport Lighting Interactive Product Selector



Package 5: Inset, LED, 8" Diameter

- Knockdown proof: low profile, used in high traffic areas
- Easy installation
- Low maintenance: LED life expectancy exceeds 50K hours
- Low operating costs: low power LED technology

Oty: Item #: Description:

	HL-292-GLP, HL-392- GLP, or HL-692LGAC	Green omni-directional LED inset light: anodized aluminum construction, 8" diameter, 7.25" bolt circle, 120V/240V operation
8	BA-725-5-2	L868AA base: 9" x 5" deep, 1" grm @ 0°, 180° with 2" drain, 7.25" BC
1	WCH-806-1-EX-120-5	Externally lit (LED), L806 wind cone with orange nylon wind sock (8 ft. long by 18 in. diameter at the mouth) and L810 LED obstruction light, 120 VAC operation







HL-392



HL-692L



Base



Wind Cone





Package 6: Inset, LED, Low Voltage, 8" Diam.

- Safety: low voltage DC operation
- Knockdown proof: low profile, used in high traffic areas
- Easy installation
- Low maintenance: LED life expectancy exceeds 50K hours
- Low operating costs: low power LED technology

Qty: Item #: **Description:**

8	HL-292-GLV, HL-392- GLV, or HL-692LGDC	Green omni-directional LED inset light: anodized aluminum construction, 8" diameter, 7.25" bolt circle, 12 VDC operation
8	BA-725-5-2	L868AA base: 9" x 5" deep, 1" grm @ 0°, 180° with 2" drain, 7.25" BC
1	HL-HSC-AC1-DC	Low Voltage System Controller with 12 VDC output, on/off switch, 150 watt power output capability (See Controller data sheet for ordering options: Solar, Radio, etc.)
1	WCH-806-1-EX-12-5	Externally lit (low voltage LED), L806 wind cone with orange nylon wind sock (8 ft. long by 18 in. diameter at the mouth) and L810 LED obstruction light, 12 VDC operation



Package 8: Inset, LED, Low Voltage, 6" Diam.*

- Safety: low voltage DC operation
- 6" recessed, semi-flush mounted fixture
- Knockdown proof: low profile, used in high traffic areas
- Easy installation
- Low maintenance: LED life expectancy exceeds 50K hours
- Low operating costs: low power LED technology

Qtv: Item #: **Description:**

,	140111 // 1	2000
8	HL-492-GLV	Green omni-directional LED (8 watt) inset light: anodized aluminum construction, 6" diameter, 5.25" bolt circle, 12 VDC operation
8	BA-525-6	Base: 6.5" x 6" deep, 1" grm @ 0°, 180°, 5.25" BC
1	HL-HSC-AC1-DC	Low Voltage System Controller with 12 VDC output, on/off switch, 150 watt power output capability (See Controller data sheet for ordering options: Solar, Radio, etc.)
1	WCH-806-1-EX-12-5	Externally lit (low voltage LED), L806 wind cone with orange nylon wind sock (8 ft. long by 18 in. diameter at the mouth) and L810 LED obstruction light, 12 VDC operation

^{*}The HL-492 is also available in 120 VAC LED and Low Voltage Dimming LED packages.











Wind Cone



Heliport Lighting Interactive Product Selector

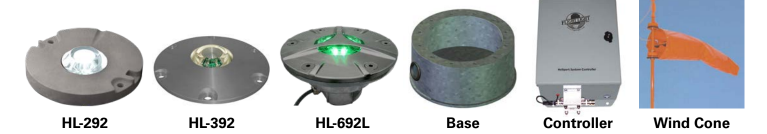


Package 7: Inset, LED, Low Voltage, Dimming, 8" Diam.

- Safety: low voltage DC operation
- Knockdown proof: low profile, used in high traffic areas
- Dim lights at night to reduce glare select from three brightness levels
- Low maintenance: LED life expectancy exceeds 50K hours
- Low operating costs: low power LED technology

Qty: Item #: Description:

8	HL-292-GLVD, HL-392-GLVD, or HL-692LGDCD	Green omni-directional dimming LED inset light: anodized aluminum construction, 8" diameter, 7.25" bolt circle, 12 VDC operation
8	BA-725-5-2	L868AA base: 9" x 5" deep, 1" grm @ 0°, 180° with 2" drain, 7.25" BC
1	HL-HSC-AC1-DC-D	Low Voltage Dimming System Controller with 12 VDC output, on/off switch, dimming option, 150 watt power output capability (See Controller data sheet for ordering options: Solar, Radio, etc.)
1	WCH-806-1-EX-12-5	Externally lit (low voltage LED), L806 wind cone with orange nylon wind sock (8 ft. long by 18 in. diameter at the mouth) and L810 LED obstruction light, 12 VDC operation





Heliport Lighting Interactive Product Selector



Package 5: Inset, LED, 8" Diameter

- Knockdown proof: low profile, used in high traffic areas
- Easy installation
- Low maintenance: LED life expectancy exceeds 50K hours
- Low operating costs: low power LED technology

Oty: Item #: Description:

8	HL-392-GLP or HL-692LGAC	Green omni-directional LED inset light: anodized aluminum construction, 8" diameter, 7.25" bolt circle, 120V/240V operation
8	BA-725-5-2	L868AA base: 9" x 5" deep, 1" grm @ 0°, 180° with 2" drain, 7.25" BC
1	WCH-806-1-EX-120-5	Externally lit (LED), L806 wind cone with orange nylon wind sock (8 ft. long by 18 in. diameter at the mouth) and L810 LED obstruction light, 120 VAC operation







HL-692L



Base



Wind Cone





Package 6: Inset, LED, Low Voltage, 8" Diam.

- Safety: low voltage DC operation
- Knockdown proof: low profile, used in high traffic areas
- Easy installation
- Low maintenance: LED life expectancy exceeds 50K hours
- Low operating costs: low power LED technology

Oty: Item #: Description:

8	HL-392-GLV or HL-692LGDC	Green omni-directional LED inset light: anodized aluminum construction, 8" diameter, 7.25" bolt circle, 12 VDC operation
8	BA-725-5-2	L868AA base: 9" x 5" deep, 1" grm @ 0°, 180° with 2" drain, 7.25" BC
1	HL-HSC-AC1-DC	Low Voltage System Controller with 12 VDC output, on/off switch, 150 watt power output capability (See Controller data sheet for ordering options: Solar, Radio, etc.)
1	WCH-806-1-EX-12-5	Externally lit (low voltage LED), L806 wind cone with orange nylon wind sock (8 ft. long by 18 in. diameter at the mouth) and L810 LED obstruction light, 12 VDC operation











HL-392

HL-692L

Base

troller Wind Cone

Package 8: Inset, LED, Low Voltage, 6" Diam.*

- Safety: low voltage DC operation
- 6" recessed, semi-flush mounted fixture
- Knockdown proof: low profile, used in high traffic areas
- Easy installation
- Low maintenance: LED life expectancy exceeds 50K hours
- Low operating costs: low power LED technology

Qty: Item #: Description:

,		
8	HL-492-GLV	Green omni-directional LED (8 watt) inset light: anodized aluminum construction, 6" diameter, 5.25" bolt circle, 12 VDC operation
8	BA-525-6	Base: 6.5" x 6" deep, 1" grm @ 0°, 180°, 5.25" BC
1	HL-HSC-AC1-DC	Low Voltage System Controller with 12 VDC output, on/off switch, 150 watt power output capability (See Controller data sheet for ordering options: Solar, Radio, etc.)
1	WCH-806-1-EX-12-5	Externally lit (low voltage LED), L806 wind cone with orange nylon wind sock (8 ft. long by 18 in. diameter at the mouth) and L810 LED obstruction light, 12 VDC operation

^{*}The HL-492 is also available in 120 VAC LED and Low Voltage Dimming LED packages.









Controller Wind Cone



Heliport Lighting Interactive Product Selector



Package 7: Inset, LED, Low Voltage, Dimming, 8" Diam.

- Safety: low voltage DC operation
- Knockdown proof: low profile, used in high traffic areas
- Dim lights at night to reduce glare select from three brightness levels
- Low maintenance: LED life expectancy exceeds 50K hours
- Low operating costs: low power LED technology

Oty: Item #: Description:

8	HL-392-GLVD or HL-692LGDCD	Green omni-directional dimming LED inset light: anodized aluminum construction, 8" diameter, 7.25" bolt circle, 12 VDC operation
8	BA-725-5-2	L868AA base: 9" x 5" deep, 1" grm @ 0°, 180° with 2" drain, 7.25" BC
1	HL-HSC-AC1-DC-D	Low Voltage Dimming System Controller with 12 VDC output, on/off switch, dimming option, 150 watt power output capability (See Controller data sheet for ordering options: Solar, Radio, etc.)
1	WCH-806-1-EX-12-5	Externally lit (low voltage LED), L806 wind cone with orange nylon wind sock (8 ft. long by 18 in. diameter at the mouth) and L810 LED obstruction light, 12 VDC operation



HL-392



HL-692L



Base



Controller



Wind Cone



Heliport Lighting Interactive Product Selector



Package 9: Elevated, Solar

- Solar powered, no AC power required.
- For fast, permanent and temporary installations.

Oty: Item #: Description:

8	AV70-G or OL4-G	Green, omni-directional, LED, solar elevated light
1	Solar Power Supply	Externally lit (low voltage LED), L806 wind cone with orange nylon wind sock (8 ft. long by 18 in. diameter at the mouth) and L810 LED obstruction light, 12 VDC operation with Solar Power Supply



AV70



OL4



Wind Cone





Package 11: Surface Mount, LED, Stainless Steel

Low-profile.
Easy maintenance.

• Easy installation. • Corrosive resistant stainless steel construction.

Oty: Item #: Description:

8	Green omni-directional LED (8 watt) surface mount light: stainless steel construction, 5" height, 120V/240V operation
1	Externally lit (LED), L-806 wind cone with orange nylon wind sock (8 ft. long by 18 in. diameter at the mouth) and L-810 LED obstruction light, 120 VAC operation.





HL-580L

Wind Cone

Package 12: Surface Mount, LED, Machined Aluminum

Low-profile.
Easy maintenance.

• Easy installation. • Sturdy aluminum construction.

Qty: Item #: Description:

_	1 =	
18	HL-582L-G	Green omni-directional LED (8 watt) surface mount light: machined alumi-
		num construction, 5" height, 120V/240V operation
-		
11	WCH-806-1-	Externally lit (LED), L-806 wind cone with orange nylon wind sock (8 ft. long by 18
1 -		
	EX-120-5	in. diameter at the mouth) and L-810 LED obstruction light, 120 VAC operation.





HL-582L

Wind Cone