200+ Patent Certificates \$1,000,000+ Annual Energy Saving 20,000+ Projects Successfully Installed





LED High Mast Light

Power: 230W - 720W



Innovative & Tailored Lighting Solutions for Success www.prahalighting.com















For others & details please request

Features of PSH Series







PSH features a smart lighting system with an easy-to-install lid-latch driver box. Its rugged, weather-tight design, corrosion-resistant polyester powder coating, and up to 5G vibration ratings (for certain models) ensure durability. The PMMA material uses a matrix full light-cut ting design with a concave light retaining wall to remove excess light and enhance light con trol, meeting users' range requirements. The lamp's streamlined body features fin-type heat dissipation, edge sinking design, and convection vents for optimized air flow and extended fixture life. It has an IP66 protection grade, waterproof structure, IK10 shake-proof rating, and high-resistance silicone waterproof ring for double protection. The super bracket design sup ports over 10 times the lamp's weight, offering a higher safety factor. Induction mounting holes are included for future functional upgrades.

Benefits for choosing PSH



Tool-Less Maintenance

The driver box requires no tools for maintenance and is easily manageable. Hand clamp-proof.



Professional Optic Design

Various lenses for professional street lamp glare control and light distribution.



Exceptional Impact Resistance

Passed 5G Shock Resistance Test.



• Environmental Concept

CCT (2700K~3000K) optional, educing ecological impact, and friendly to insects and animals.



Easy Installation

Quick internal wiring connection.



Multiple Accessories and Options

Supports accessories and options such as Photocell (Nema), 3pin/7pin bases, ZigBee, LoRa, Zhaga bases, Dali, Casambi, NB-IoT control.





















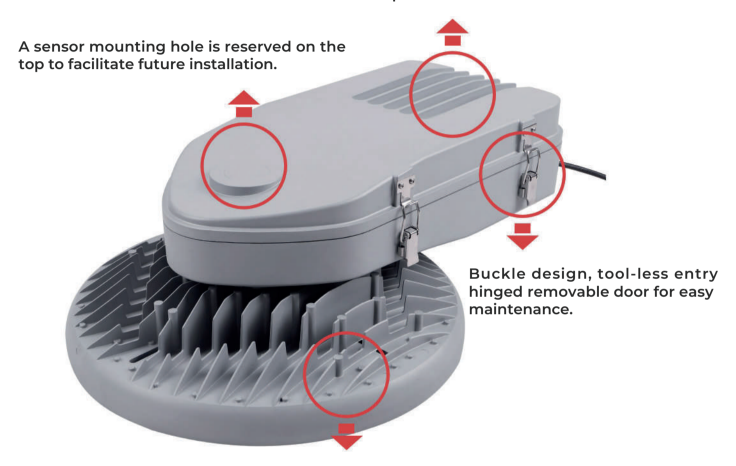




Ingenious Design For the sake of adaptability



Driver box heat dissipation, protect the power supply and prolong the lifespan.



Fin-shape heat dissipation, fair-shaped design, efficient thermal management to protect the lifespan of the fixture.



High performance modular LED light engine



Easy wiring & installation



3 or 7-pin receptacle with a variety of controls options



Bolt mounting 3G rating

Photometric Design



PSHlight engine using reflective technology to optimize application efficiency and minimize glare. The efficient design of the LED modules makes each light engine highly customizable, allowing the light distribution to be aimed toward the application.

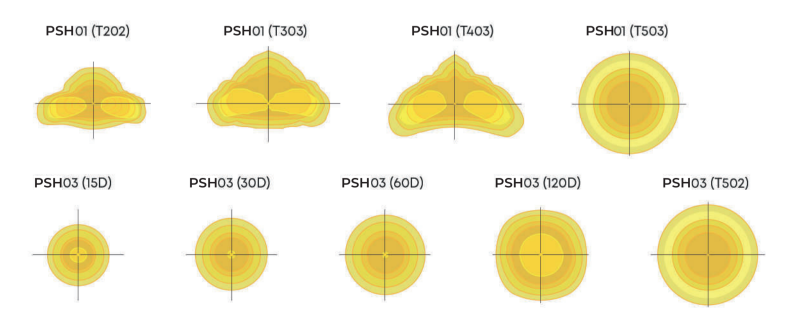
- LM-79 test and report in accordance with IESNA Standard.
- PSH01: 3000K~6500K CCT; PSH03: 2700K~6500K CCT.
- · Minimum CRI of 70, 80 and 90 optional.

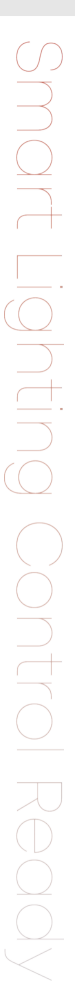
We deliver innovation and customization, further expanding the flexibility of the project. Exceptional uniformity and low glare for maximum comfort.



- The photometric engine takes advantage of the latest generation of powerful LEDs and dedicated optics for professional applications.
- Combined with Lumileds/Seoul LEDs that provide an alternative solution for those who are looking for very cost-effective yet efficient lighting while keeping the same luminaire design.

Distribution

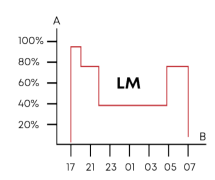






Custom Dimming Profile

Smart luminaire drivers enable the program ming of complex dimming profiles without extra wiring. Customized time intervals and light levels contribute to maximum energy savings, maintaining required lighting levels and uniformity throughout the night.



Daylight Sensor / Photocell

Photocell or daylight sensors switch the luminaire on as soon natural light falls to a certain level. It can be programmed to switch on during a storm, on a cloudy day (in critical areas) or only at night fall so as to provide safety and comfort in public spaces.











Smart standards. Smarter lighting.

LoRaWAN® Luminaire Controller Zhaga is a wireless device for remote LED luminaire control with a Zhaga-compliant connector and DALI interface. It's compatible with LoRaWAN®, NB-IoT, and LTE-M networks, featuring a modern, compact design suitable for various street lighting modules.

LoRaWAN® Luminaire Controller NEMA is designed for LED luminaires with an ANSI C136.41 NEMA receptacle. It controls the luminaire through DALI or 0-10V analog interfaces and provides a secure power connection with three robust twist lock contacts.



Parameter Table

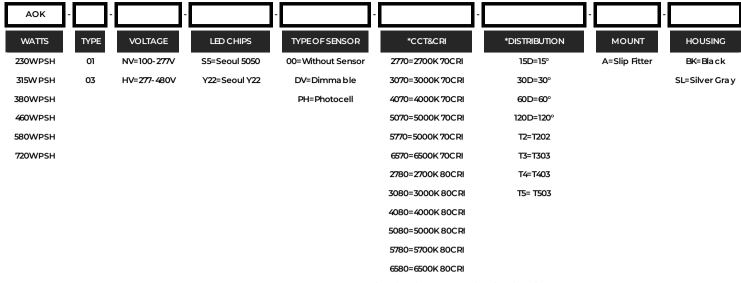


Electrical Spec								
1odel		PSH-230W	PSH-315W	PSH-380W	PSH-460W	PSH -580W	PSH-720W	
ower(W)		230 W	315 W	380 W	460 W	580 W	720 W	
nput Voltage			Normal Voltage=100-	277VAC, High Voltage=277		ote-1 before choosing.		
HD	<20%							
F	>0.90							
Control Option		D/	ALI, 1-10V/PWM/timer dir	nming, Nema, Zhaga, Pres	sence detection sensor. 3	or 7 pin recepta cle reserve	ed.	
perating Tempera	ature	-40°C to 55°C (-40 °Fto 131 °F) -40°C to 50°C (-40 °Fto 122 °F)						
Driver Brand		Inventronics or others						
urge Protection		20KV Standard						
Photometric Sp	pecifications							
	Y22-T303	140 lm/W	135 lm/W	130 lm/W	140 lm/W	135 lm/W	130 lm/W	
	Y22-T403	*	*	*	*	*	*	
	Y22-T503	*	*	*	*	*	*	
	S5-T202	155 lm/W	150 lm/W	145 lm/W	*	*	*	
	S5-T302	*	*	*	*	*	*	
	S5-T402	*	*	*	*	*	*	
	S5-T502	175 lm/W	170 lm/W	165 lm/W	175 lm/W	170 lm/W	165 lm/W	
	S5-1502 S5-PC-15D	1/5 lm/W	140 lm/W	135 lm/W	1/5 lm/ W	140 lm/W	135 lm/W	
	S5-PC-30D	170 lm/W	165 lm/W	160 lm/W		•	160 lm/W	
					170 lm/W	165 lm/W		
	S5-PC-60D	175 lm/W *	170 lm/W *	165 lm/W *	175 lm/W	170 lm/W	165 lm/W	
	S5-PC-120D	32200 lm	42525 lm	49400 lm	175 lm/W	170 lm/W 78300 lm	165 lm/W 93600 lm	
	Y22-T303	32200 Im *	42525 lm *	49400 im	64400 lm *	78300 Im *	93600 lm *	
	Y22-T403 Y22-T503	*	*	*	*	*	*	
					*	*	*	
	S5-T202	35650 lm *	47250 lm *	55100 lm	*	*	*	
	S5-T302	*	*	*	*	*	*	
	S5-T402							
	S5-T502	40250 lm	53550 lm	62700 lm	80500 lm	98600 lm	118800 lm	
	S5-PC-15D	33350 lm	44100 lm	51300 lm	66700 lm	81200 lm	97200 lm	
	S5-PC-30D	39100 lm	51975 lm	60800 lm	78200 lm	95700 lm	115200 lm	
	S5-PC-60D	40250 lm	53550 lm	62700 lm	80500 lm	98600 lm	118800 lm	
	S5-PC-120D	*	*	*	80500 lm	98600 lm	118800 lm	
LOR				PSH = 0%, @ Lumina				
CCT				01:3000K~6500K;	iNM03: 2700K~6500K			
CRI	RI 70Ra, 80Ra, 90Ra optional							
1echanical Sp	ecifications			PSH 01: T2/T3/T4/T5;PSH	03: 15D/30D/60D/120D/T5			
Mechanical Sp P/IK			3G/5G vibration	PSH 01: T2/T3/T4/T5;PSH	03: 15D/30D/60D/120D/T5 ;PSH03: IP66/IK10	dard IEC 68-2-6.		
Mechanical Sp P/IK /ibration Resistano			Top: 0.230256m² (2.48ft²)	PSH 01: T2/T3/T4/T5;PSH 0	03: 15D/30D/60D/120D/T5 ;PSH03: IP66/IK10	Top: 0.297089m² (3.20ft²)	; Front: 0.114723㎡ (1.23ft²) /75㎡ (0.87ft²);	
Mechanical Sp P/IK /ibration Resistand CCX(EPA)	ce		Top: 0.230256m² (2.48ft²)	PSH01: T2/T3/T4/T5;PSH0 PSH01: IP66/IK08 n rated (please request fo ; Front: 0.105389m' (1.13ft²); 1093m' (0.78²);	03: 15D/30D/60D/120D/T5 ;PSH03: IP66/IK10	Top: 0.297089m² (3.20ft²)		
Deam Angle Mechanical Sp P/IK //ibration Resistana CCX(EPA) dousing/Materials durface Treatment	ce	Anti-UV therms	Top: 0.230256m² (2.48ft²). Left: 0.0720	PSH01: T2/T3/T4/T5;PSH0 PSH01: IP66/IK08 n rated (please request fo ; Front: 0.105389m² (1.13ft²); 1093m² (0.78²); Heavy-duty die-cast a	03: 15D/30D/60D/120D/T5 ;PSH03: IP66/IK10 r details), conform to stan	Top: 0.297089m² (3.20ft²)	75 m² (0.87 ft ²);	
Mechanical Sp P/IK /ibration Resistand CCX(EPA) dousing/Materials surface Treatment	ce	Anti-UV therm	Top: 0.230256m² (2.48ft²). Left: 0.0720	PSH01: T2/T3/T4/T5;PSH0 PSH01: IP66/IK08 n rated (please request fo ; Front: 0.105389m² (1.13ft²); 1093m² (0.78²); Heavy-duty die-cast a cron epoxy primer + Anti-U	03: 15D/30D/60D/120D/T5 ;PSH03: IP66/IK10 r details), conform to stan	Top: 0.297089m² (3.20ft²) Left: 0.08114	75 m² (0.87 ft ²);	
Mechanical Sp P/IK fibration Resistand CX(EPA) dousing/Materials durface Treatment vainting	ce	Anti-UV therms	Top: 0.230256m² (2.48ft²) Left: 0.0720 osetting polyester / 80 mid	PSH01: T2/T3/T4/T5;PSH0 PSH01: IP66/IK08 n rated (please request fo ; Front: 0.105389m² (1.13ft²); 1093m² (0.78²); Heavy-duty die-cast a cron epoxy primer + Anti-U	o3: 15D/30D/60D/120D/T5 spSH03: IP66/IKI0 r details), conform to stan aluminum (EN AC-46100) W thermosetting polyeste Customized color	Top: 0.297089m² (3.20ft²) Left: 0.08114 er (for extremely corrosive	75 m² (0.87 ft ²);	
Mechanical Sp P/IK fibration Resistant CCX(EPA) dousing/Materials Jourface Treatment Painting Cable	ce	Anti-UV therms	Top: 0.230256m² (2.48ft²) Left: 0.0720 osetting polyester / 80 mid	PSH01: T2/T3/T4/T5;PSH0 PSH01: IP66/IK08 n rated (please request fo g Front: 0.105389m² (1.13/t²); 1093m² (0.78²); Heavy-duty die-cast a cron epoxy primer + Anti-L Black, Silver gray re-wired with a 30 cmcab	o3: 15D/30D/60D/120D/T5 spSH03: IP66/IKI0 r details), conform to stan aluminum (EN AC-46100) W thermosetting polyeste Customized color	Top: 0.297089m² (3.20ft²) Left: 0.08114 er (for extremely corrosive	75 m² (0.87 ft ²);	
Mechanical Sp P/IK ibration Resistano Cx(EPA) lousing/Materials urface Treatment a inting a ble founting	ce	Anti-UV therms	Top: 0.230256m² (2.48ft²) Left: 0.0720 osetting polyester / 80 mid	PSH01: T2/T3/T4/T5;PSH0 PSH01: IP66/IK08 n rated (please request fo g Front: 0.105389m² (1.13/t²); 1093m² (0.78²); Heavy-duty die-cast a cron epoxy primer + Anti-L Black, Silver gray re-wired with a 30 cmcab	o3: 15D/30D/60D/120D/T5 spSH03: IP66/IKI0 r details), conform to stan a luminum (EN AC-46100) W thermosetting polyeste Customized color le (Other lengths on reque	Top: 0.297089m² (3.20ft²) Left: 0.08114 er (for extremely corrosive	75 m² (0.87 ft ²) ;	
Mechanical Sp P/IK /ibration Resistant /CX(EPA) /dousing/Materials /surface Treatment /ainting /able /dounting	ce	Anti-UV therms	Top: 0.230256m² (2.48ft²) Left: 0.0720 osetting polyester / 80 mid	PSH01: T2/T3/T4/T5;PSH0 PSH01: IP66/IK08 n rated (please request fo g Front: 0.105389m² (1.13ft²); 1093m² (0.78²); Heavy-duty die-cast a cron epoxy primer + Anti-L Black, Silver gray re-wired with a 30 cmcab	o3: 15D/30D/60D/120D/T5 spSH03: IP66/IKI0 r details), conform to stan aluminum (EN AC-46100) W thermosetting polyeste Customized color le (Other lengths on reque	Top: 0.297089m² (3.20ft²) Left: 0.08114 er (for extremely corrosive	75 m² (0.87 ft ²);	
Mechanical Sp P/IK (fibration Resistand CX(EPA) lousing/Materials surface Treatment a inting table Mounting ED Manufacturer	ce	Anti-UV therms	Top: 0.230256m² (2.48ft²) Left: 0.0720 osetting polyester / 80 mid	PSH01: T2/T3/T4/T5;PSH0 PSH01: IP66/IK08 n rated (please request fo g Front: 0.105389m² (1.13ft²); 1093m² (0.78²); Heavy-duty die-cast a cron epoxy primer + Anti-L Black, Silver gray re-wired with a 30 cmcab Silp	o3: 15D/30D/60D/120D/T5 spSH03: IP66/IKI0 r details), conform to stantal aluminum (EN AC-46100) W thermosetting polyeste, Customized color le (Other lengths on reque fitter	Top: 0.297089m² (3.20ft²) Left: 0.08114 er (for extremely corrosive	75 m² (0.87 ft ²);	
Mechanical Sp P/IK (fibration Resistand CX(EPA) lousing/Materials surface Treatment a inting table Mounting ED Manufacturer	ce		Top: 0.230256m' (2.48ft ?) Left: 0.0720 osetting polyester / 80 mid	PSH01: T2/T3/T4/T5;PSH0 PSH01: IP66/IK08 In rated (please request for pronts 0.105389m² (1.13ft²); 1093m² (0.78²); Heavy-duty die-cast acron epoxy primer + Anti-L Black, Silver gray re-wired with a 30 cmcab Silp LUMILEI	o3: 15D/30D/60D/120D/T5 spSH03: IP66/IKI0 r details), conform to stan a luminum (EN AC-46100) W thermosetting polyeste Customized color le (Other lengths on reque fitter DS/Seoul D/Seoul Y22	Top: 0.297089m' (3.20ft?) Left: 0.08114 er (for extremely corrosive	75m¹ (0.87ft²); environments).	
Mechanical Sp P/IK ibration Resistant Cx(EPA) lousing/Materials urface Treatment ainting able lounting ED ED Manufacturer	V22-T303	Anti-UV thermo	Top: 0.230256m³ (2.48ft²) Left: 0.0720 osetting polyester / 80 mid	PSH01: T2/T3/T4/T5;PSH0 PSH01: IP66/IK08 n rated (please request fo g Front: 0.105389m² (1.13ft²); 1093m² (0.78²); Heavy-duty die-cast a cron epoxy primer + Anti-L Black, Silver gray re-wired with a 30 cmcab Silp	o3: 15D/30D/60D/120D/T5 spSH03: IP66/IKI0 r details), conform to stantal aluminum (EN AC-46100) W thermosetting polyeste, Customized color le (Other lengths on reque fitter	Top: 0.297089m² (3.20ft²) Left: 0.08114 er (for extremely corrosive	75 m² (0.87 ft ²) ;	
Mechanical Sp P/IK ibration Resistant Cx(EPA) ousing/Materials urface Treatment ainting able lounting ED ED Manufacturer	Y22-T303 Y22-T403	317 mA	Top: 0.230256m' (2.48ft ?) Left: 0.0720 osetting polyester / 80 mid	PSH01: T2/T3/T4/T5;PSH0 PSH01: IP66/IK08 In rated (please request for pronts 0.105389m² (1.13ft²); 1093m² (0.78²); Heavy-duty die-cast acron epoxy primer + Anti-L Black, Silver gray re-wired with a 30 cmcab Silp LUMILEI	o3: 15D/30D/60D/120D/T5 spSH03: IP66/IKI0 r details), conform to stan a luminum (EN AC-46100) W thermosetting polyeste Customized color le (Other lengths on reque fitter DS/Seoul D/Seoul Y22	Top: 0.297089m' (3.20ft?) Left: 0.08114 er (for extremely corrosive	ም5m¹ (0.87ft²); environments).	
Mechanical Sp P/IK ibration Resistant Cx(EPA) ousing/Materials urface Treatment ainting able lounting ED ED Manufacturer	Y22-T303 Y22-T403 Y22-T503	317mA * *	Top: 0.230256m' (2.48ft ²) Left: 0.0720 posetting polyester / 80 mid Pi 412 mA * *	PSH01: T2/T3/T4/T5;PSH0 PSH01: IP66/IK08 In rated (please request for pront: 0.105389m' (1.13ft²); 1093m' (0.78²); Heavy-duty die-cast action epoxy primer + Anti-Leady primer + Anti-L	33: 15D/30D/60D/120D/TS SPSH03: IP66/IKI0 or details), conform to standard aluminum (EN AC-46100) The thermosetting polyeste of the conformation	Top: 0.297089m' (3.20ft*) Left: 0.08114 er (for extremely corrosive sst) 399 mA * *	75m¹ (0.87ft²); environments). 465 mA *	
Mechanical Sp P/IK ibration Resistant Cx(EPA) ousing/Materials urface Treatment ainting able lounting ED ED Manufacturer	Y22-T303 Y22-T403 Y22-T503 S5-T202	317mA * *	Top: 0.230256m* (2.48ft 2)	PSH01: T2/T3/T4/T5;PSH0 PSH01: IP66/IK08 In rated (please request for pront: 0.105389m' (1.13ft²); 1093m' (0.78²); Heavy-duty die-cast action epoxy primer + Anti-Leady primer + Anti-L	23: 15D/30D/60D/120D/TS SPSH03: IP66/IKI0 or details), conform to standard aluminum (EN AC-46100) The thermosetting polyeste of the conformation	Top: 0.297089m' (3.20ft*) Left: 0.08114 er (for extremely corrosive sst) 399 mA *	75m¹ (0.87ft²); environments). 465 mA *	
Mechanical Sp P/IK ibration Resistant Cx(EPA) ousing/Materials urface Treatment ainting able lounting ED ED Manufacturer	Y22-T303 Y22-T403 Y22-T503 S5-T202 S5-T302	317 mA * * *	Top: 0.230256m* (2.48ft?) Left: 0.0720 psetting polyester / 80 mid Pi 412 mA * * * *	PSH01: T2/T3/T4/T5;PSH0 PSH01: IP66/IK08 In rated (please request fo Front: 0.105389m' (1.13ft²); 1093m' (0.78²); Heavy-duty die-cast a cron epoxy primer + Anti-L Black, Silver gray re-wired with a 30 cm cab Silp LUMILET Seoul 5050 436 mA * * *	23: 15D/30D/60D/120D/TS SPSH03: IP66/IKI0 or details), conform to standard details, conformation d	Top: 0.297089m*(3.20ft*) Left: 0.08114 er (for extremely corrosive sst) 399 mA * * * * *	75m¹ (0.87ft²); environments). 465 mA * *	
Mechanical Sp P/IK ibration Resistant Cx(EPA) ousing/Materials urface Treatment ainting able lounting ED ED Manufacturer	Y22-T303 Y22-T403 Y22-T503 S5-T202 S5-T302 S5-T402	317 mA * * * * *	Top: 0.230256m* (2.48ft ²)	PSH01: T2/T3/T4/T5;PSH0 PSH01: IP66/IK08 In rated (please request fo Front: 0.105389m' (1.13ft²); 1093m' (0.78²); Heavy-duty die-cast a cron epoxy primer + Anti-L Black, Silver gray re-wired with a 30 cm cab Silp LUMILET Seoul 5050 436 mA * * * * *	23: 15D/30D/60D/120D/TS SPSH03: IP66/IKI0 or details), conform to standard details), conformation details, conformation	Top: 0.297089m' (3.20ft*) Left: 0.08114 er (for extremely corrosive erst) 399 mA * * * * * * *	75m² (0.87ft²); environments). 465 mA * *	
Mechanical Sp P/IK fibration Resistant CCX(EPA) dousing/Materials durface Treatment vainting cable Mounting ED ED Manufacturer	Y22-T303 Y22-T403 Y22-T503 S5-T202 S5-T302 S5-T402 S5-T502	317 mA * * * * * * *	Top: 0.230256m' (2.48ft ²) Left: 0.0720 psetting polyester / 80 mid Pi 412 mA * * * * 90 mA	PSH01: T2/T3/T4/T5;PSH0 PSH01: IP66/IK08 In rated (please request for pront: 0.105389m' (1.13ft²); 1093m' (0.78²); Heavy-duty die-cast action epoxy primer + Anti-L Black, Silver gray re-wired with a 30 cm cab Silp LUMILET Seoul 5050 436 mA * * 108 mA	23: 15D/30D/60D/120D/TS SPSH03: IP66/IKI0 or details), conform to standard details), conformation details, conformation	Top: 0.297089m' (3.20ft*) Left: 0.08114 er (for extremely corrosive erst) 399 mA * * * * 78 mA	75m¹ (0.87ft²); environments). 465 mA * * * *	
Mechanical Sp P/IK (fibration Resistand CX(EPA) lousing/Materials surface Treatment a inting table Mounting ED Manufacturer	Y22-T303 Y22-T403 Y22-T503 S5-T202 S5-T302 S5-T402 S5-T502 S5-PC-I5D	317 mA * * * * * * 66 mA 55 mA	Top: 0.230256m* (2.48ft*) Left: 0.0720 psetting polyester / 80 mix Pr 412 mA * * * * * 90 mA 77 mA	PSH01: T2/T3/T4/T5;PSH0 PSH01: IP66/IK08 n rated (please request for Front: 0.105389m' (1.13ft²); 1093m' (0.78²); Heavy-duty die-cast acron epoxy primer + Anti-UBlack, Silver gray re-wired with a 30 cm cab Silp LUMILEI Seoul 5050 436 mA * * * 108 mA 92 mA	23: 15D/30D/60D/120D/TS SPSH03: IP66/IKI0 or details), conform to standard aluminum (EN AC-46100) Of thermosetting polyeste and the conformation of the conformation	Top: 0.297089m' (3.20ft*) Left: 0.08114 er (for extremely corrosive st) 399 mA * * * 78 mA 84 mA	### ### ### ### ### ### ### ### ### ##	
Mechanical Sp P/IK ibration Resistant Cx(EPA) lousing/Materials urface Treatment ainting able lounting ED ED Manufacturer	Y22-T303 Y22-T403 Y22-T503 S5-T202 S5-T302 S5-T402 S5-T502 S5-PC-I5D S5-PC-30D	317 mA * * * * * 66 mA 55 mA 34 mA	Top: 0.230256m* (2.48ft?) Left: 0.0720 psetting polyester / 80 mid 412 mA * * * 90 mA 77 mA 47 mA	PSH01: T2/T3/T4/T5;PSH0 PSH01: IP66/IK08 n rated (please request for pront: 0.105389m' (1.13ft²); 1093m' (0.78²); Heavy-duty die-cast acron epoxy primer + Anti-UBlack, Silver gray re-wired with a 30 cm cab Silp LUMILEI Seoul 5050 436 mA * * * 108 mA 92 mA 56 mA	23: 15D/30D/60D/120D/TS SPSH03: IP66/IKI0 or details), conform to standard aluminum (EN AC-46100) Of thermosetting polyeste and the conformation of the conformation	Top: 0.297089m' (3.20ft?) Left: 0.08114 er (for extremely corrosive st) 399 mA * * * * 78 mA 84 mA 50 mA	### ### ### ### ### ### ### ### ### ##	
Mechanical Sp P/IK ibration Resistand Cx(EPA) dousing/Materials ourface Treatment a inting table dounting ED ED Manufacturer ED Model	Y22-T303 Y22-T403 Y22-T503 S5-T202 S5-T302 S5-T402 S5-T502 S5-PC-I5D	317 mA * * * * * * 66 mA 55 mA	Top: 0.230256m* (2.48ft*) Left: 0.0720 psetting polyester / 80 mix Pr 412 mA * * * * * 90 mA 77 mA	PSH01: T2/T3/T4/T5;PSH0 PSH01: IP66/IK08 In rated (please request fo pront: 0.105389m² (1.13ft²); 1093m² (0.78²); Heavy-duty die-cast a cron epoxy primer + Anti-L Black, Silver gray re-wired with a 30 cm cab Silp LUMILEI Seoul 5050 436 mA * * 108 mA 92 mA 56 mA 56 mA	o3: 15D/30D/60D/120D/T5 spSH03: IP66/IKI0 r details), conform to standard details), conformation details,	Top: 0.297089m' (3.20ft*) Left: 0.08114 er (for extremely corrosive st) 399 mA * * * 78 mA 84 mA	### ### ### ### ### ### ### ### ### ##	
Mechanical Sp P/IK ibration Resistand Cx(EPA) ousing/Materials urface Treatment ainting able dounting ED ED Manufacturer ED Model	Y22-T303 Y22-T403 Y22-T503 S5-T202 S5-T302 S5-T402 S5-T502 S5-PC-I5D S5-PC-30D	317 mA * * * * * 66 mA 55 mA 34 mA	Top: 0.230256m* (2.48ft?) Left: 0.0720 psetting polyester / 80 mid 412 mA * * * 90 mA 77 mA 47 mA	PSH01: T2/T3/T4/T5;PSH0 PSH01: IP66/IK08 In rated (please request fo pront: 0.105389m² (1.13ft²); 1093m² (0.78²); Heavy-duty die-cast a cron epoxy primer + Anti-L Black, Silver gray re-wired with a 30 cm cab Silp LUMILEI Seoul 5050 436 mA * * 108 mA 92 mA 56 mA 56 mA	23: 15D/30D/60D/120D/TS SPSH03: IP66/IKI0 or details), conform to standard aluminum (EN AC-46100) Of thermosetting polyeste and the conformation of the conformation	Top: 0.297089m' (3.20ft?) Left: 0.08114 er (for extremely corrosive st) 399 mA * * * * 78 mA 84 mA 50 mA	### ### ### ### ### ### ### ### ### ##	
Mechanical Sp P/IK ibration Resistand Cx(EPA) ousing/Materials urface Treatment ainting able dounting ED ED Manufacturer ED Model	Y22-T303 Y22-T403 Y22-T503 S5-T202 S5-T302 S5-T402 S5-T502 S5-PC-I5D S5-PC-30D	317 mA * * * * * 66 mA 55 mA 34 mA	Top: 0.230256m* (2.48ft?) Left: 0.0720 psetting polyester / 80 mid 412 mA * * * * 90 mA 77 mA 47 mA	PSH01: T2/T3/T4/T5;PSH0 PSH01: IP66/IK08 In rated (please request fo pront: 0.105389m² (1.13ft²); 1093m² (0.78²); Heavy-duty die-cast a cron epoxy primer + Anti-L Black, Silver gray re-wired with a 30 cm cab Silp LUMILEI Seoul 5050 436 mA * * 108 mA 92 mA 56 mA 56 mA	o3: 15D/30D/60D/120D/T5 spSH03: IP66/IKI0 r details), conform to standard details), conformation details,	Top: 0.297089m' (3.20ft?) Left: 0.08114 er (for extremely corrosive st) 399 mA * * * * 78 mA 84 mA 50 mA	### ### ### ### ### ### ### ### ### ##	
Mechanical Sp P/IK ibration Resistant Cx(EPA) dousing/Materials urface Treatment a inting able dounting ED ED Manufacturer ED Model	Y22-T303 Y22-T403 Y22-T503 S5-T202 S5-T302 S5-T402 S5-T502 S5-PC-I5D S5-PC-30D	317 mA * * * * * 66 mA 55 mA 34 mA	Top: 0.230256m* (2.48ft?) Left: 0.0720 psetting polyester / 80 mid 412 mA * * * * 90 mA 77 mA 47 mA	PSH01: T2/T3/T4/T5;PSH0 PSH01: IP66/IK08 In rated (please request for pront: 0.105389m' (1.13ft²); 1093m' (0.78²); Heavy-duty die-cast acron epoxy primer + Anti-L Black, Silver gray re-wired with a 30 cm cab Silp LUMILET Seoul 5050 436 mA * * 108 mA 92 mA 56 mA Polycarbonate	o3: 15D/30D/60D/120D/T5 spSH03: IP66/IKI0 r details), conform to standard details), conformation details,	Top: 0.297089m' (3.20ft?) Left: 0.08114 er (for extremely corrosive st) 399 mA * * * * 78 mA 84 mA 50 mA	### ### ### ### ### ### ### ### ### ##	
Mechanical Sp P/IK fibration Resistant fibration Resistant ficx(EPA) dousing/Materials furface Treatment fainting flounting ED ED Manufacturer ED Model ED ED Model	Y22-T303 Y22-T403 Y22-T503 S5-T202 S5-T302 S5-T402 S5-T502 S5-PC-I5D S5-PC-30D	317 mA * * * * * 66 mA 55 mA 34 mA	Top: 0.230256m* (2.48ft?) Left: 0.0720 psetting polyester / 80 mid 412 mA * * * * 90 mA 77 mA 47 mA	PSH01: T2/T3/T4/T5; PSH0 PSH01: IP66/IK08 In rated (please request for pronts 0.105389m² (1.13ft²); 1093m² (0.78²); Heavy-duty die-cast acron epoxy primer + Anti-LBlack, Silver gray gre-wired with a 30 cm cab Silp LUMILEI Seoul 5050 436 mA * 108 mA 92 mA 56 mA Polycarbonate, L80810 > 10806	23: 15D/30D/60D/120D/TS 25PSH03: IP66/IKI0 26 Iuminum (EN AC-46100) 27 thermosetting polyeste 27 (Customized color 28 (Other lengths on reque) 29 fitter 20 (Seoul 20 / Seoul 20 / Seoul 21 / Seoul 22 / Say mA 28	Top: 0.297089m' (3.20ft?) Left: 0.08114 er (for extremely corrosive st) 399 mA * * * * 78 mA 84 mA 50 mA	### ### ### ### ### ### ### ### ### ##	
Mechanical Sp P/IK //ibration Resistant //	Y22-T303 Y22-T403 Y22-T503 S5-T202 S5-T302 S5-T402 S5-T502 S5-PC-I5D S5-PC-30D	317 mA * * * * * 66 mA 55 mA 34 mA	Top: 0.230256m' (2.48ft²) Left: 0.0720 psetting polyester / 80 mid 412 mA * * * * 90 mA 77 mA 47 mA	PSH01: T2/T3/T4/T5; PSH0 PSH01: IP66/IK08 In rated (please request for pronts 0.105389m² (1.13ft²); 1093m² (0.78²); Heavy-duty die-cast acron epoxy primer + Anti-LBlack, Silver gray gre-wired with a 30 cm cab Silp LUMILEI Seoul 5050 436 mA * 108 mA 92 mA 56 mA Polycarbonate, L80810 > 10806	33: 15D/30D/60D/120D/T5 spSH03: IP66/IKI0 r details), conform to standard details), conformated color lee (Other lengths on requesification of the conformation of the conformation of the conformation details), so the conformation of the conformat	Top: 0.297089m' (3.20ft?) Left: 0.08114 er (for extremely corrosive er (st) 399 mA * * * 78 mA 84 mA 50 mA 50 mA	### ### ### ### ### ### ### ### ### ##	
Mechanical Sp P/IK //ibration Resistant //	Y22-T303 Y22-T403 Y22-T503 S5-T202 S5-T302 S5-T402 S5-T502 S5-PC-I5D S5-PC-30D	317 mA * * * * * 66 mA 55 mA 34 mA	Top: 0.230256m' (2.48ft²) Left: 0.0720 psetting polyester / 80 mid 412 mA * * * * 90 mA 77 mA 47 mA	PSH01: T2/T3/T4/T5;PSH0 PSH01: IP66/IK08 In rated (please request for Front: 0.105389m² (1.13ft²); 1093m² (0.78²); Heavy-duty die-cast acron epoxy primer + Anti-Leach, Silver gray gre-wired with a 30 cm cab LUMILET Seoul 5050 436 mA * 108 mA 92 mA 56 mA Polycarbonate, L80BIO > 10800 5 years in standar	33: 15D/30D/60D/120D/T5 spSH03: IP66/IKI0 r details), conform to standard details), conformated color lee (Other lengths on requesification of the conformation of the conformation of the conformation details), so the conformation of the conformat	Top: 0.297089m' (3.20ft?) Left: 0.08114 er (for extremely corrosive er (st) 399 mA * * * 78 mA 84 mA 50 mA 50 mA	### ### ### ### ### ### ### ### ### ##	
Mechanical Sp P/IK P/IK P/IK P/IK P/IK P/IK P/IK P/IK	Y22-T303 Y22-T403 Y22-T503 S5-T202 S5-T302 S5-T402 S5-T502 S5-PC-I5D S5-PC-30D	317 mA * * * 66 mA 55 mA 34 mA 34 mA 665*468*224mm/ 26.2*18.4*8.8 inches PSH01: 19.6kg / 43.21 lbs	Top: 0.230256m' (2.48ft²) Left: 0.0720 Desetting polyester / 80 mid Pi 412 mA * * 90 mA 77 mA 47 mA 47 mA UL/cUL/ 665*468*224mm/ 26.2*18.4*8.8 inches PSH0I: 19.6kg / 43.21 lbs	PSH01: T2/T3/T4/T5;PSH0 PSH01: IP66/IK08 In rated (please request for Front: 0.105389m² (1.13ft²); 1093m² (0.78²); Heavy-duty die-cast action epoxy primer + Anti-Leader Silpe LUMILEI Seoul 5050 436 mA * * 108 mA 92 mA 56 mA Polycarbonate, L80BIO > 10800 5 years in standar FCC/CE/ENEC/SAA/GS,Fore665*468*224mm/ 26.2*18.4*8.8 inches PSH01: 19.6kg / 43.21 lbs	23: 15D/30D/60D/120D/TS CPSH03: IP66/IKI0 or details), conform to standard details), conformation details	Top: 0.297089m' (3.20ft²) Left: 0.08114 er (for extremely corrosive st) 399 mA * * * * 78 mA 84 mA 50 mA 50 mA 50 mA Price (16°570°220mm) 28.2°22.4°8.7 inches PSH01: 20.5kg / 45.19 lbs	### ### ##############################	
Mechanical Sp P/IK ibration Resistant Cx(EPA) ousing/Materials urface Treatment a inting able dounting ED ED Manufacturer ED Model ens others ifespan varranty ertification roduct Size(mm) let Weight(kg)	Y22-T303 Y22-T403 Y22-T503 S5-T202 S5-T302 S5-T402 S5-T502 S5-PC-15D S5-PC-30D S5-PC-60D	317 mA * * * 66 mA 55 mA 34 mA 34 mA 665*468*224mm/ 26.2*18.4*8.8 inches PSH01: 19.6kg / 43.21 lbs PSH03: 17.0kg / 37.48 lbs	Top: 0.230256m' (2.48ft²) Left: 0.0720 Desetting polyester / 80 mid Pr 412 mA * * 90 mA 77 mA 47 mA 47 mA 47 mA UL/cUL/ 6655*468*224mm/ 26.2*18.4*8.8 inches PSH01: 19.6kg / 43.21 lbs PSH03: 17.0kg / 37.48 lbs	PSH01: T2/T3/T4/T5;PSH0 PSH01: IP66/IK08 In rated (please request for Front: 0.105389m² (1.13ft²); 1093m² (0.78²); Heavy-duty die-cast action epoxy primer + Anti-Lead (please request for Front: 0.105389m² (1.13ft²); 1093m² (0.78²); Heavy-duty die-cast action epoxy primer + Anti-Lead (1.13ft²); Black, Silver gray yre-wired with a 30 cm cab Silp LUMILEI Seoul 5050 436 mA * * * 108 mA 92 mA 56 mA Polycarbonate, L808I0 > 10800 5 years in standar FCC/CE/ENEC/SAA/GS,Fore65*468*224mm/ 26.2*18.4*8.8 inches PSH01: 19.6kg / 43.21 lbs PSH03: 17.0kg / 37.48 lbs	23: 15D/30D/60D/120D/TS CPSH03: IP66/IKI0 or details), conform to standard details), conformation details, conform	Top: 0.297089m' (3.20ft²) Left: 0.08114 er (for extremely corrosive est) 399 mA * * * 78 mA 84 mA 50 mA 50 mA 50 mA 50 mA Price (570*220mm) 28.2*22.4*8.7 inches PSH01: 20.5kg / 45.19 lbs PSH03: 24kg / 52.91 lbs	### ### ### ### ### ### ### ### ### ##	
Mechanical Sp P/IK ibration Resistant Cx(EPA) ousing/Materials urface Treatment a inting able dounting ED ED Manufacturer ED Model ens others ifespan varranty ertification roduct Size(mm) let Weight(kg)	Y22-T303 Y22-T403 Y22-T503 S5-T202 S5-T302 S5-T402 S5-T502 S5-PC-15D S5-PC-30D S5-PC-60D	317 mA * * * 66 mA 55 mA 34 mA 34 mA 665*468*224mm/ 26.2*18.4*8.8 inches PSH01: 19.6kg / 43.21 lbs	Top: 0.230256m' (2.48ft²) Left: 0.0720 Desetting polyester / 80 mid Pi 412 mA * * 90 mA 77 mA 47 mA 47 mA UL/cUL/ 665*468*224mm/ 26.2*18.4*8.8 inches PSH0I: 19.6kg / 43.21 lbs	PSH01: T2/T3/T4/T5;PSH0 PSH01: IP66/IK08 In rated (please request for Front: 0.105389m² (1.13ft²); D93m² (0.78²); Heavy-duty die-cast acron epoxy primer + Anti-Lease, Silver gray ye-wired with a 30 cm cab Silp LUMILEI Seoul 5050 436 mA * * 108 mA 92 mA 56 mA Polycarbonate, L80810 > 10800 5 years in standar FCC/CE/ENEC/SAA/GS,Fore665*468*224mm/ 26.2*18.4*8.8 inches PSH01: 19.6kg / 43.21 lbs PSH03: 17.0kg / 37.48 lbs 30M	23: 15D/30D/60D/120D/TS CPSH03: IP66/IKI0 or details), conform to standard details), conformation of the c	Top: 0.297089m' (3.20ft?) Left: 0.08114 er (for extremely corrosive er (for extremely corrosive st) 399 mA * * * 78 mA 84 mA 50 mA 50 mA 50 mA PSH01: 20.5kg / 45.19 lbs PSH03: 24kg / 52.91 lbs 40M	75m² (0.87ft²); environments). 465 mA * * 97 mA 105 mA 63 mA 63 mA	
Mechanical Spanical S	Y22-T303 Y22-T403 Y22-T503 S5-T202 S5-T302 S5-T402 S5-T502 S5-PC-15D S5-PC-30D S5-PC-60D	317 mA * * * 66 mA 55 mA 34 mA 34 mA 665*468*224mm/ 26.2*18.4*8.8 inches PSH01: 19.6kg / 43.21 lbs PSH03: 17.0kg / 37.48 lbs	Top: 0.230256m' (2.48ft²) Left: 0.0720 Desetting polyester / 80 mid Pr 412 mA * * 90 mA 77 mA 47 mA 47 mA 47 mA UL/cUL/ 6655*468*224mm/ 26.2*18.4*8.8 inches PSH01: 19.6kg / 43.21 lbs PSH03: 17.0kg / 37.48 lbs	PSH01: T2/T3/T4/T5;PSH0 PSH01: IP66/IK08 In rated (please request for Front: 0.105389m² (1.13ft²); D93m² (0.78²); Heavy-duty die-cast acron epoxy primer + Anti-Lease, Silver gray ye-wired with a 30 cm cab Silp LUMILEI Seoul 5050 436 mA * * 108 mA 92 mA 56 mA Polycarbonate, L80810 > 10800 5 years in standar FCC/CE/ENEC/SAA/GS,Fore665*468*224mm/ 26.2*18.4*8.8 inches PSH01: 19.6kg / 43.21 lbs PSH03: 17.0kg / 37.48 lbs 30M	23: 15D/30D/60D/120D/TS CPSH03: IP66/IKI0 or details), conform to standard details), conformation details, conform	Top: 0.297089m' (3.20ft?) Left: 0.08114 er (for extremely corrosive er (for extremely corrosive st) 399 mA * * * 78 mA 84 mA 50 mA 50 mA 50 mA PSH01: 20.5kg / 45.19 lbs PSH03: 24kg / 52.91 lbs 40M	### ### ### ### ### ### ### ### ### ##	

^{*} Note-1: For the power supply in the United States and Canada, in case the input voltage fluctuation ≥240V the High Voltage solution is highly recommended for performance stability. Improper selection will cause damage to the driver or the light.

Ordering Information

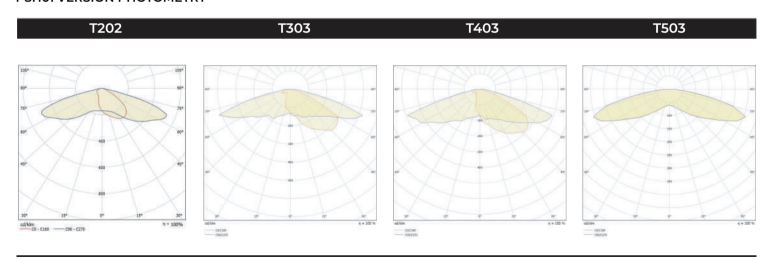




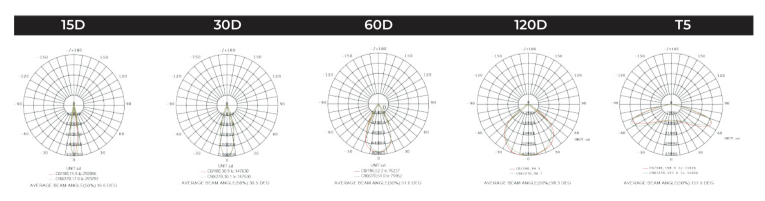
^{*}CCT&CRI: PSH01: 3000K~6500K CCT; PSH03: 2700K~6500K CCT; *DISTRIBUTION: PSH01: T2M/T3M/T4M/T5; PSH03: 15D/30D/60D/120D/T5

Photometry

PSH01 VERSION PHOTOMETRY



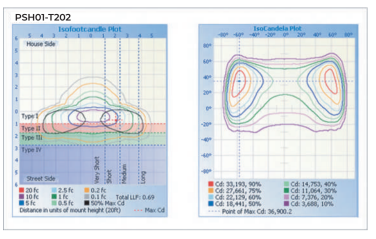
PSH03 VERSION PHOTOMETRY

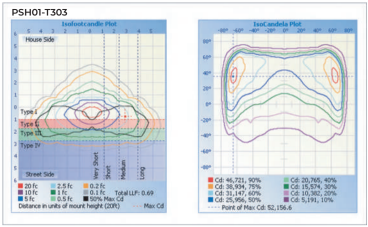


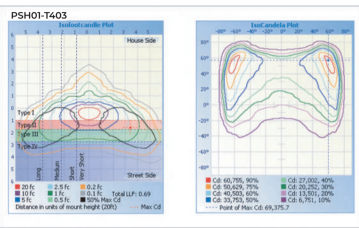
All published Luminaire photometric testing performed to IESNA LM-79-08 standards by a NVLAP accredited Laboratory.

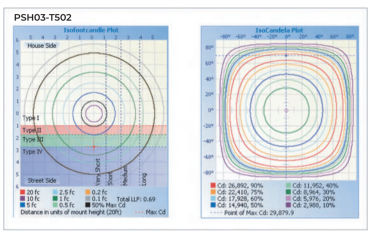
Illuminance Diagram

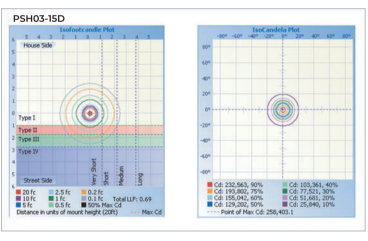


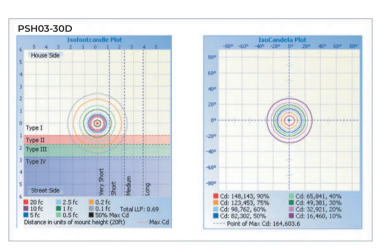


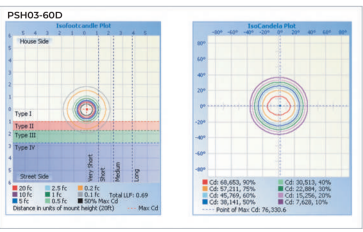


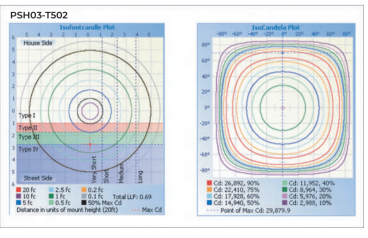






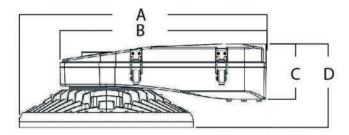


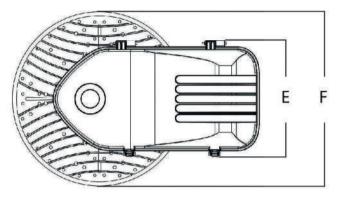




Fixture Dimensions







230W 315W	A	4	В	С
	66.5cr	n/26.18'	55.7cm/21.93'	14.9cm/5.87'
380W	D (PSH)	D (PSH02)	E	F
	22.4cm/8.8	21.4cm/8.4	29.8cm/11.73'	46.8cm/18.43'
	Α		В	С
460W 580W	71.6cm/28.19 ¹		55.7cm/21.93'	14.9cm/5.87'
720W	D (PSH)	D (PSH02)	E	F
	22.0cm/8.6'	21.1cm/8.3'	29.8cm/11.73'	57.0cm/22.44'

Mounting & Accessories



- Heavy-duty die-cast aluminum housing, anti-corrosion.
- Lid-latch driver box design & tool-less entry for easy maintenance.
- Side entry and bolt mounting installation, easy & fast.
- 3G/5G vibration rated (please request for details), conform to standard IEC 68-2-6.

Control Options

















Photocell

Shorting cap

3 pin/7 pin receptacle

^{*}As the products are upgraded, the accessories may differ from those described in the pictures. Please consult with our sales team for updated details and order separately.



Innovative & Tailored Lighting Solutions for Success



• WARRANTY

5 Year Limited Warranty, 10 Year Preferred Warranty. Please consult with our sales for detailed agreement.

ventas@prahalighting.com www.prahalighting.com 55 5000 9400 ext 408