PROJECT	Job Name		Catalog Number	
INFORMATION	Fixture Type	,	Approved by	

HELOS[™] Luminaires for Parking Garages

HPG14 SERIES

PRODUCT FEATURES:

» Lightweight construction (7 lbs) for ease of installation

» Nominal output range of 4,000 to 12,000 lm

» Compatible with TekLink™ lighting control technology

SPECIFICATIONS

HOUSING: Die-cast aluminum and UV-stabilized polycarbonate construction. Standard TGIC polyester powder coat finish on aluminum components with five-step pre-treatment to withstand 1,000 hour salt spray test per ASTM B117. See Ordering Information for available finishes. Closed-cell gasketing seals all housing component interfaces.

MOUNTING: Direct-to-Surface (DTS) mounts over recessed electrical box to ceiling, Quick-Mount (QM) mounts to either surface or recessed electrical box, Trunnion Mount (TK) or pendant-mounted (PM) via $\frac{3}{4}$ " rigid sealed conduit. See Ordering Information for selection. Fixture weight is 7 lbs.

OPTICAL: Type V-Wide (5W), Rectangular Wide (RW) and Drive Lane (DL) optical distribution options. Light guide outer lens constructed of clear UV-stabilized polycarbonate.

ELECTRICAL: Edge-lit mid-power LED light source. See Ordering Information for color temperature options. 80 CRI minimum. 120-277 VAC, 347VAC and 480VAC 50/60Hz input; constant-current dimming driver; <20% THD, >0.90 PF. Minimum 83% electrical efficiency. 0-10V dimming protocol with 1-100% range and dim-to-dark capabilities, 0.2mA source current (90L lamp is 10-100% dimming with dim-to-dark capabilities, 0.45mA source current). Surge and transient protection rated at 6kV per ANSI C62.41-2002 and 10kV per ANSI C82.77-5 2015. 20kA max. transient protection (L-N). Replaceable surge suppressor. Driver is EMC compliant with FCC 47 CFR Part 15, Class B. Passes IEC 61000-4-4 EFT and IEC 61000-4-5 (Class 4) surge evaluation.

TEKLINK^{**}**TL50M**/**TL50DM**: An independent lighting control system integral to the luminaire, featuring its own embedded occupancy sensor and adjustable time-out/dimming settings. TL50DM adds a closed-loop daylight harvesting function for maximum energy savings.

TEKLINK^{**} **TL100**: Centralized, wired zonal occupancy and closed-loop daylight harvesting control system. TL100 controllers are standalone devices and ordered separately from luminaire. <u>Click here for specifications</u>.

TEKLINK TL200M/TL200DM: A wireless, zonal occupancy control Bluetooth® Low Energy system (BLE v5.2) with embedded sensor. Mobile app for Android and iOS device allows changes to timeout period, turn-off delay and light level. System commissioning is not required - network is operational upon power-up. TL200DM adds the daylight harvesting function for maximum energy savings.

TEKLINK™ TL1000/2000: An adaptive lighting control system with wired or wireless communication between system nodes. In addition to occupancy detection and daylight harvesting, TL1000 and TL2000 feature advanced scheduling and energy management capabilities with cloud-based management of system settings, task tuning, power/energy monitoring, reporting and notifications. TL1000 utilizes wired (shielded twisted pair) communication to exchange information built on the CAN bus protocol. TL2000 uses wireless communication (900 MHz), designed to the IEEE 802.15.4 standard.

SENSOR & CONTROLS: Optional sensor available with compatible third party controls. To see the full list of compatible controls, click here.

PHOTOMETRICS: Photometry tested to the IESNA LM-79-08 standard by an ILAC/ISO17025 accredited laboratory. For photometric data, please go to www.kenall.com.

WARRANTY: Limited five (5) year warranty. Peace of Mind Guarantee® when ordered and installed with direct-to-surface (DTS) mounting.

LISTINGS: Luminaire is certified to UL Standards by Intertek Testing Laboratory for Wet Location. IP66 rating per IEC 60598 standard. Suitable for installation into -35°C to 40°C ambient environments, unless otherwise noted. Passes 3G vibration test per ANSI C136.31-2001. DesignLights Consortium® (DLC) Premium qualified product and DLC qualified product. Not all versions of this product may be DLC Premium qualified or DLC qualified. Visit https://qpl.designlights.org/ to confirm qualification.



ORDERING INFORMATION (Ex: HPG14-PM-MW-5W-CP-50L-40K8-DIM1-DV-FS-TL200M)

Model Mounting Finish O HPG14	Optic Type Lens Type Lamp Power	Lamp Color Driver Type Voltage Options	Accessories TekLink Controls Kit
Mounting DTS Direct-to-Surface PM Pendant Mount TK Trunnion Kit QM Quick Mount System Finish MW MW Matte White (STD) LG Light Gray CC Custom Color (consult factory) Optic Type SW SW Type V – Wide Circular RW Rectangular – Wide DL Drive Lane / Type 4 Lens Type CP CP Clear Polycarbonate	Lamp Power 30L 30W LED (DL optic only) 35L^ 35W LED 40L^ 40W LED 50L^ 50W LED 70L* 70W LED 90L* 90W LED Lamp Color 200	Driver Type DIM1 0-10V Dimming to 1% with Dim-to-Dark (70L max.) DIM10* 0-10V Dimming to 10% with Dim-to-Dark Voltage DV 120-277 Volts (50/60Hz) 347 347 Volts (60Hz) 480 480 Volts (60Hz) Options LEL* Integral 10W Emergency Battery Backup (0°C min. ambient) CEL* Integral 10W Cold Weather Battery Backup (-20°C min ambient, requires separate housing enclosure - see Dimensional Data) GTDU* UL924 and UL1008 Listed Switch Bypass/Lighting Transfer Switch with 0-10V Dimming Override (not available with LEL/CEL Option) FS Single Fuse & Holder BG Bird Guard (DTS and QM Mounting only)	TekLink TL50M* Non-Networked Control - Motion Only (Click here for specifications) TL50DM* Non-Networked Control - Daylight Harvesting and Motion Sensing (Click here for specifications) TL200M* Wireless Networked Control - Motion Only (Click here for specifications) TL200DM* Wireless Networked Control - Motion Only (Click here for specifications) TL200DM* Wireless Networked Control - Daylight Harvesting and Motion Sensing (Click here for specifications) TL1000* Wireless Network Control - Advanced (Click here for specifications) TL2000* Wireless Network Control - Advanced (Click here for specifications) TL2000* Wireless Network control - Advanced (Click here for specifications) Please consult Kenall Applications when ordering controls. When specifying with integral controls, a mounting height of 10-14' is recommended for optimal sensor coverage; 20' maximum with reduced coverage. Controls Kit <> <> Factory Assigned Internal Code

Accessories

- BD Bird Deterrent (PM and TK Mounting only)
- * Not available with DL and RW optic

^ Not available with DL optic

+ DV input voltage only. Not available with 90L lamp power.
 90L lamp only. DV input voltage only.



www.kenall.com | P: 800-4-Kenall | F: 262-891-9700 | 10200 55th Street Kenosha, Wisconsin 53144, USA A brand of Legrand This product can comply with the latest domestic preference legislation, such as the Buy American Act (BAA), Trade Agreement Ace (TAA), Build America, Buy America Act (BABA), and others. It may be covered by patents found at www.kenall.com/patents.Content of specification sheets is subject to change; please consult www.kenall.com for current product details. ©2024 Kenall Mfg.Co.



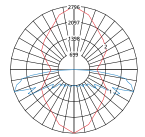
HELOS[™] Luminaires for Parking Garages HPG14 SERIES

Optic		Lamp	Initial Delivered Lumens, By Lamp Color (Im)				Efficacy	Input	TM-21 Reported	Delivered Output in	
Distribution	Lens Type	Power	30K8	35K8	40K8	50K8	(Im/W)	Power (W)	L70 (hrs)	LEL Battery Mode (Im)	
5W		35L	5,083	5,257	5,380	5,414	127 - 135	40	- >102,000	1,350	
	СР	40L	5,741	5,938	6,076	6,116	126 - 135	45			
		50L	7,004	7,245	7,414	7,462	125 - 133	56			
		70L	9,287	9,797	10,025	10,090	118 - 129	78		N/A	
		90L	11,559	11,652	11,923	12,000	119 - 123	97			
RW	СР	35L	5,015	5,187	5,308	5,342	123 - 131	41	>102,000	1,310	
		40L	5,642	5,836	5,971	6,010	122 - 130	46			
		50L	6,821	7,055	7,219	7,266	119 - 127	57			
DL	СР	30L	3,941	4,077	4,172	4,199	110 - 117	36	>102,000	1,170	

Information above is subject to change without notice. Visit www.kenall.com for IES files and additional information.

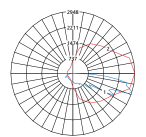
Model: HPG14-www-xx-5W-CP-70L-40K8-DIM1-yyy-zzzz

Max Candela = 2733 Located At Horizontal Angle = 30, Vertical Angle = 72.5 1 - Vertical Plane Through Horizontal Angles (30 - 210) (Through Max. Cd.) 2 - Horizontal Cone Through Vertical Angle (72.5) (Through Max. Cd.)



Model: HPG14-www-xx-RW-CP-50L-40K8-DIM1-yyy-zzzz

Max Candela = 2796 Located At Horizontal Angle = 90, Vertical Angle = 70 1 - Vertical Plane Through Horizontal Angles (90 - 270) (Through Max. Cd.) 2 - Horizontal Cone Through Vertical Angle (70) (Through Max. Cd.)



Model: HPG14-www-xx-DL-CP-30L-40K8-DIM1-www-zzzz

Max Candela = 2948 Located At Horizontal Angle = 0, Vertical Angle = 72.5 1 - Vertical Plane Through Horizontal Angles (0 - 180) (Through Max. Cd.) 2 - Horizontal Cone Through Vertical Angle (72.5) (Through Max. Cd.)

LUMEN AMBIENT TEMPERATURE (LAT) FACTORS

Avg. Ambient Temperature	10°C	15°C	20°C	25°C	30°C	35°C	40°C
Lumen Output Factor	1.03	1.02	1.01	1	0.99	0.98	0.97

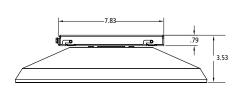


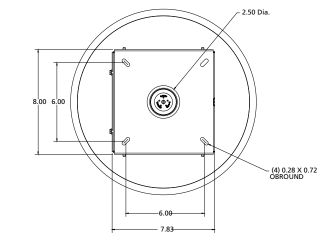
www.kenall.com | P: 800-4-Kenall | F: 262-891-9700 | 10200 55th Street Kenosha, Wisconsin 53144, USA A brand of Legrand This product can comply with the latest domestic preference legislation, such as the Buy American Act (BAA), Trade Agreement Ace (TAA), Build America, Buy America Act (BABA), and others. It may be covered by patents found at www.kenall.com/patents.Content of specification sheets is subject to change; please consult www.kenall.com for current product details. @2024 Kenall Mfg.Co.

HELOS[™] Luminaires for Parking Garages HPG14 SERIES

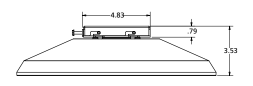
MOUNTING DIMENSIONAL DATA

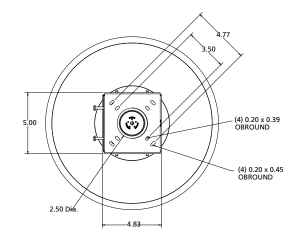
Direct-to-Surface

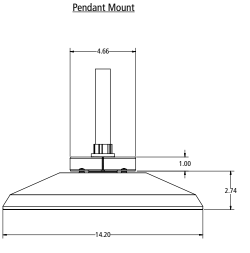


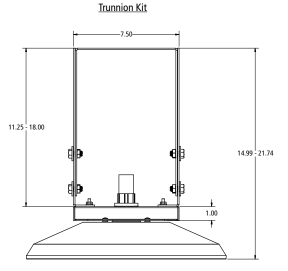


Quick Mount System





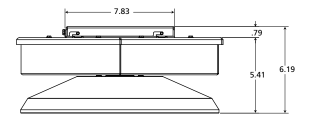




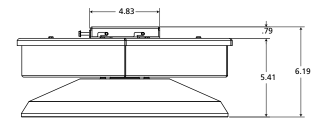
www.kenall.com | P: 800-4-Kenall | F: 262-891-9700 | 10200 55th Street Kenosha, Wisconsin 53144, USA A brand of Legrand This product can comply with the latest domestic preference legislation, such as the Buy American Act (BAA), Trade Agreement Ace (TAA), Build America, Buy America Act (BABA), and others. It may be covered by patents found at www.kenall.com/patents.Content of specification sheets is subject to change; please consult www.kenall.com for current product details. ©2024 Kenall Mfg.Co. HELOS[™] Luminaires for Parking Garages HPG14 SERIES MOUNTING DIMENSIONAL DATA

Direct-to-Surface with CEL Option

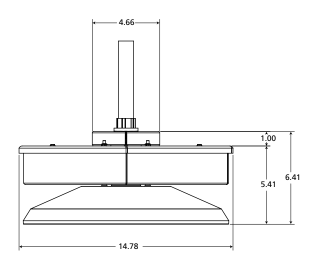
Quick Mount with CEL Option

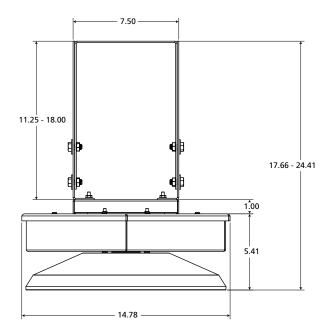


Pendant Mount with CEL Option



Trunnion Kit with CEL Option







www.kenall.com | P: 800-4-Kenall | F: 262-891-9700 | 10200 55th Street Kenosha, Wisconsin 53144, USA A brand of Liegrand This product can comply with the latest domestic preference legislation, such as the Buy American Act (BAA), Trade Agreement Ace (TAA), Build America, Buy America Act (BABA), and others. It may be covered by patents found at www.kenall.com/patents.Content of specification sheets is subject to change; please consult www.kenall.com for current product details. ©2024 Kenall Mfg.Co.