| PROJECT | Job Name | |
|-------------|--------------|--|
| INFORMATION | Fixture Type | |

MILLENIUM™ FLAIR

HAFD SERIES – DUAL ENGINE LAMPING

PRODUCT FEATURES:

» Center and perimeter light engines with independent illumination and control

- » Edge-lit, diffused center and near-translucent clear perimeter lenses provide unique lighting aesthetic within this product segment
- » Center light engine with static white LED
- » Perimeter light engine with static white, static color, RGB, RGBW or switchable (white and color)
- » 14" or 18" nominal diameter with 2" overall depth
- » IK10 impact rating and Peace of Mind Guarantee® against breakage

SPECIFICATIONS

HOUSING: Die-cast aluminum baseplate and frontal heat sink trim. Optional die-cast aluminum surface-mount adapter for use with conduit. 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.

OPTICAL: Injection-molded UV-stabilized polycarbonate outer lenses for center and perimeter light engines. Textured clear perimeter light guide for unique illuminated effect but near transparent non-illuminated appearance. Center light engine utilizes inner acrylic light guide to provide uniformity from edge-lit light source, in conjunction with diffused polycarbonate outer lens.

LAMPING: <u>Center</u>: 360° edge-lit illumination. Available 3000K, 3500K and 4000K white color temperatures with 3-step MacAdam variation allowance. Standard 80 CRI min, optional 90 CRI min. <u>Perimeter</u>: 360° edge-lit illumination. Available matching color temperature source to center white light engine. Available static color source in 630 nm native red, 590 nm native amber, phosphorconverted mint or 500 nm cyan; inquire with factory on other available static color options. Available engine on 18" model provides white light and native amber or native red, controlled by internal device based on signal input; see Control for further description. Available RGB (red-green-blue) in 14" model for dynamic and mixed lighting scenes. 18" model features RGBW perimeter lamping which includes a 2500K, 70 CRI white LED for the broadest color gamut and white color matching; a 90 CRI center lamp color is recommended in conjunction. The RGB(W) package uses phosphor-converted red, phosphor-converted green and native blue source for longevity.

ELECTRICAL: 120-277VAC, 50/60Hz electrical input with serviceable high-power factor electronic, constant-current drivers (<20% THD, >0.90 PF). 347VAC input available in DIM1 driver configurations. DIM1: Standard 0-10V dimming with 1-100% range and dim-to-dark capabilities; independent dimming control of center and perimeter lamping functions. 0.2mA source current per luminaire, per dimming line. DALI: Optional DALI-2 DT6 driver with 1-100% dimming range without dim-to-dark capabilities. Independent addressing and control of lamping functions. DMX: DMX-RDM compatible driver with 0.1-100% dimming range and dim-to-dark. (14" model) One four-channel driver powers both the static white center and the RGB perimeter lamp functions; four total DMX network addresses. (18" model) One driver powers the static white center and and the static white center and addresses.

SENSOR & CONTROLS: (18" Model) Optional embedded microwave motion sensor (MS) mounted behind center diffuser. Factory default is 30% dimming and 20min. timeout. Custom settings available upon request. Sensor operates at 5.8 GHz (continuous-wave radar) and provides 360° coverage. Switchable perimeter lamping utilizes Kenall-developed internal device to switch between white or colored sources based on voltage of sensing input (10V = white, \leq 5V = color). When MS option is ordered in conjunction with switchable perimeter, the product is factory wired to have both lamp functions on in white output state during occupancy. In periods of unoccupancy, the center lamp turns off and the perimeter changes to the specified color. This is intended to be a 'night light' or 'wildlife friendly' operational mode. To see the full list of third-party compatible controls, <u>click here</u>.

INSTALLATION: Suitable for surface wall or ceiling installations over recessed junction box. -30°C to 40°C ambient environments, unless otherwise noted. Available surface adapter for applications requiring surface-run conduit or photocell control. Anchored four-point mounting required. Trim assembly secured to baseplate with three (3) face-mounted, color-matched, tamper-resistant Torx® fasteners.

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

WARRANTY: Limited five (5) year LED warranty. Peace of Mind Guarantee® against breakage.

LISTINGS: Luminaire is certified to UL Standards by Intertek Testing Laboratory for Wet Location Wall and Covered Ceiling; listing includes Emergency Battery Pack "LEL" option. IP64 rating per IEC 60598. Luminaire tested to an IK10 impact protection rating per IEC 60068-2-75:1997-08.

PEACE OF MIND Guarantee®



ORDERING INFORMATION (Ex: HAFD18-MW-PP-24L/24L/18NA-35K8-DIM1-DV)

| Model | | Finish | Optic Type | Lamp Type (Cer | ter/Perimeter) | Lamp Color | Driver | Voltage | Options | Accessory |
|--|--|---------------------------|------------|---|--|------------|--|---|--|--|
| | | | PP | I | | | | | | |
| MB WS | 14 14" Nomina18 18" Nomina | l Diameter ed Anodized | | 14" 16L‡ 16 Wa 12R 12 Wa 12NA 12 Wa 6PM 6 Wat 8CY 8 Wat PXX Custo | erimeter Engine att Static White att Static Red att Static Amber t Static Mint t Static Cyan m Static Light Color (cc att Dynamic RGB Color | | DALI [▲] [DMX† [Voltage DV 120 | pe -10V Dimming to 1% with JALI-2 DT6 Dimming to 1% DMX Control with Dimming 1 120-277VAC, 50/60Hz 120VAC, 60Hz 277VAC, 60Hz | without Dim-to-Dark | |
| BR DB LG CC Optic | Bronze Dark Bronze Light Gray Custom Color (Co | onsult factory |) | <u>18"</u> 24L‡ 2 18R 1 18NA 1 8PM 8 12CY 1 | 4 Watt Static White 8 Watt Static Red 8 Watt Static Amber Watt Static Mint 2 Watt Static Cyan ustom Static Light Colc | | Options LEL* | 347VAC, 60Hz Integral 4W Emergency Bat Photo Control – Shielded B Single Fuse & Holder (n/a 3 Suitable for Natatorium ap Embedded Motion Sensor | utton Type with Die-c 47V) | ast Surface Adapter |
| | Type: Center En | gine | | 24L/18R‡ S | witchable Color in Whit witchable Color in Whit | te and Red | Accessor SA | ies Die-Cast Surface Adapter | for Conduit (non-com | pliant with ADA) |
| <u>14"</u> 10L 16L 22L <u>18"</u> 16L 24L 33L | 10 Watt White L 16 Watt White L 22 Watt White L 16 Watt White L 24 Watt White L 33 Watt White L | LED LED LED LED | | 24M 2 (r 2007 30K8 30 35K8 35 35K9 35 40K8 40 | 4 Watt Dynamic RGBW nust pair with 24L cent 00K / 80 CRI min. 00K / 80 CRI min. 00K / 90 CRI min. 00K / 80 CRI min. 00K / 90 CRI min. | Color | ‡ White la ^ n/a 14" † Required * n/a 347 33L Cer ▼ 120 or 2 > 18" mode | Imp color to match center lig fixture; n/a with 24L/18R oi d for all configurations with V; 0°C min. ambient; n/a in iter w/DALI. 277V input only; non-compli dels only; for use with white L center; DIM1 only; n/a wit | pht engine 24L/18NA (18" fixtu RGB or RGBW, center conjunction with DM2 ant with ADA /static color and whit | re) rand perimeter control K driver, MS option, or |



www.kenall.com | P: 800-4-Kenall | F: 262-891-9700 | 10200 55th Street Kenosha, Wisconsin 53144, USA A brand of Legrand This product is able to 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. @2025 Kenall Mfg.Co.

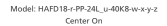


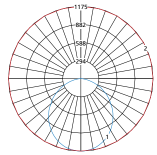
MILLENIUM™ FLAIR

HAFD SERIES – DUAL ENGINE LAMPING PERFORMANCE

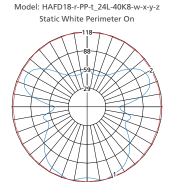
| Model | Light Engine | Lamp Code | Lamp Description | Initial Delivered Lumens, By Lamp Color (Im) | | | | | | Input | TM-21 Reported | |
|--------|-----------------|-----------|--------------------------|--|-------|-------|-------|-------|--------|-----------|-----------------------------|--|
| | | | | 30K8 | 35K8 | 35K9 | 40K8 | 40K9 | Colors | Power (W) | TM-21 Reported L70 (hrs) | |
| HAFD14 | Center | 10L | | 1,207 | 1,246 | 1,141 | 1,312 | 1,167 | - | 13 | >72,000 | |
| | | 16L | Static White | 1,786 | 1,845 | 1,689 | 1,942 | 1,728 | - | 20 | | |
| | | 22L | | 2,469 | 2,550 | 2,335 | 2,684 | 2,389 | - | 26 | | |
| | | 16L | Static White | 627 | 647 | 593 | 681 | 606 | - | 13 | >72,000 | |
| | | 12R | 630 nm Red | - | - | - | - | - | 328 | 16 | - >60,000 | |
| | | 12NA | 590 nm Amber | - | - | - | - | - | 193 | 16 | | |
| | Derimeter | 6PM | PC Mint | - | - | - | - | - | 538 | 8 | | |
| | Perimeter | 8CY | 500 nm Cyan | - | - | - | - | - | 334 | 10 | | |
| | | 16RGB | PC Red | - | - | - | - | - | 263 | 22 | >36,000 | |
| | | | PC Green | - | - | - | - | - | 1,221 | 22 | | |
| | | | Blue | - | - | - | - | - | 165 | 22 | | |
| | Combined | 10L/16L | | 1,840 | 1,900 | 1,740 | 2,000 | 1,780 | - | 26 | >72,000 | |
| | | 16L/16L | Static White | 2,407 | 2,485 | 2,276 | 2,616 | 2,328 | - | 32 | | |
| | | 22L/16L | | 3,096 | 3,197 | 2,928 | 3,365 | 2,995 | - | 38 | | |
| | Center | 16L | Static White | 1,765 | 1,823 | 1,669 | 1,919 | 1,707 | - | 19 | >72,000 | |
| | | 24L | | 2,878 | 2,971 | 2,721 | 3,128 | 2,784 | - | 29 | | |
| | | 33L | | 3,551 | 3,667 | 3,358 | 3,860 | 3,435 | - | 39 | | |
| | Perimeter | 24L | Static White | 954 | 985 | 902 | 1,037 | 923 | - | 29 | >72,000 | |
| | | 18R | 630 nm Red | - | - | - | - | - | 403 | 23 | >60,000 | |
| | | 18NA | 590 nm Amber | - | - | - | - | - | 235 | 24 | | |
| | | 8PM | PC Mint | - | - | - | - | - | 687 | 11 | | |
| | | 12CY | 500 nm Cyan | - | - | - | - | - | 402 | 13 | | |
| HAFD18 | | 24L/18R | Sw. White / 630 nm Red | 954 | 985 | 902 | 1,037 | 923 | 403 | 29 / 23 | >72K/>60K | |
| | | 24L/18NA | Sw. White / 590 nm Amber | 954 | 985 | 902 | 1,037 | 923 | 235 | 29 / 23 | | |
| | | 24M | PC Red | - | - | - | - | - | 276 | 27 | >36,000 | |
| | | | PC Green | - | - | - | - | - | 1,480 | 27 | | |
| | | | Blue | - | - | - | - | - | 185 | 26 | | |
| | | | White (2500K, 70CRI) | - | - | - | - | - | 1,030 | 28 | | |
| | | 16L/24L | | 2,988 | 3,086 | 2,826 | 3,248 | 2,891 | - | 48 | >72,000 | |
| | Combined | 24L/24L | Static White | 3,832 | 3,957 | 3,623 | 4,165 | 3,707 | - | 58 | | |
| | | 33L/24L | | 4,787 | 4,943 | 4,527 | 5,204 | 4,631 | - | 67 | | |

NOTE: Information subject to change without notice. All testing conducted by an ILAC/ISO17025 accredited laboratory. Please visit www.kenall.com for IES files and additional information.

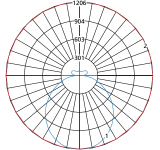




Max Candela = 1175 Located At Horizontal Angle = 0, Vertical Angle = 0 — 1 - Vertical Plane Through Horizontal Angles (0-180) (Through Max. Cd.) — 2 - Horizontal Cone Through Vertical Angle (0) (Through Max. Cd.)



 Model: HAFD18-r-PP-24L_24L-40K8-w-x-y-z Center Perimeter On



Max Candela = 1206 Located At Horizontal Angle = 90, Vertical Angle = 2.5 — 1 - Vertical Plane Through Horizontal Angles (90-270) (Through Max. Cd.) — 2 - Horizontal Cone Through Vertical Angle (2.5) (Through Max. Cd.)

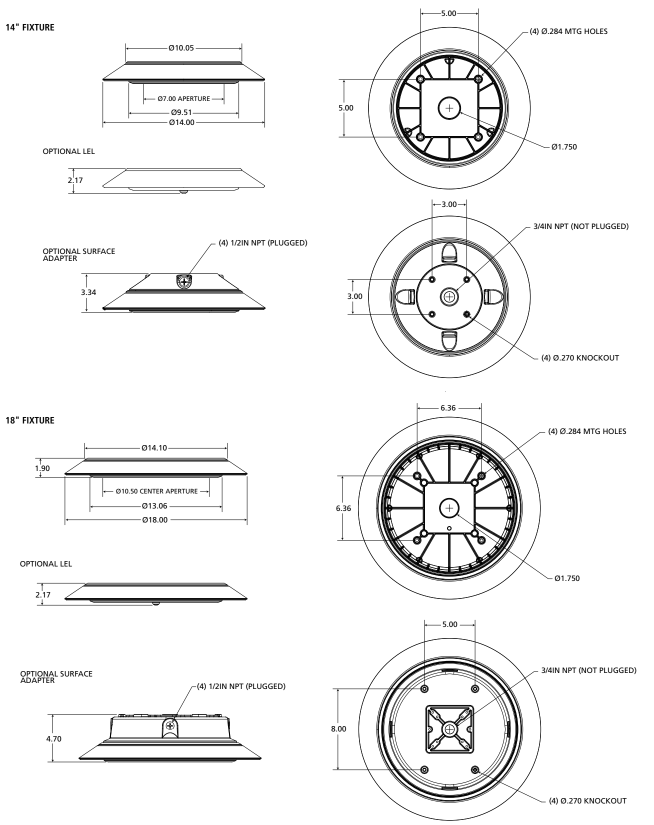


www.kenall.com | P: 800-4-Kenall | F: 262-891-9700 | 10200 55th Street Kenosha, Wisconsin 53144, USA A brand of Legrand This product is able to comply with the latest domestic preference legislation, such as the Buy American Act (BAA), Trade Agreement Ace (TAA), Build America, Buy America Act (BABA), 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. @2025 Kenall Mfg.Co.

MILLENIUM™ FLAIR

HAFD SERIES – DUAL ENGINE LAMPING

DIMENSIONAL DATA





www.kenall.com | P: 800-4-Kenall | F: 262-891-9700 | 10200 55th Street Kenosha, Wisconsin 53144, USA A brand of Legrand This product is able to 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. ©2025 Kenall Mfg.Co.