



New MedMaster & Millenium Flair™ Series

Combining Sleek Design & Customizable Colors with Kenall's Signature Durability





Introducing Kenall's new Millenium and MedMaster Flair series, where robust durability meets a sleek modern design aesthetic and customizable colors. This innovative fixture offers single- or dual-engine lamping to support color combinations such as static white and color, including narrow spectrum, to dynamic saturated color and soft pastels, or switchable white/red or white/amber options. An optional embedded motion sensor factory preset to 30% dimming with a 20-min timeout. When selected with switchable perimeter and sensing occupancy, the center and perimeter are factory set to white mode. When sensing unoccupancy, the center turns off and the perimeter switches to the selected color (amber or red), based on its intended use: either as a nightlight or for wildlife protection.

Flair is ideal for branding, wayfinding, or ambient light in a variety of applications, including parking garages, dormitories, locker rooms, patient guest areas, waiting areas, corridors, restrooms, coastal settings and more. The use of Flair's varied color palette is limitless, such as complementing school, team, or corporate colors, while also enhancing the design aesthetic of the space. In addition to its visual appeal, Flair also boasts Kenall's signature high abuse features, including a robust housing, Peace of Mind Guarantee®, IK10 and IP64 ratings, and ADA compliance.

With its slim 2" depth, exciting breadth of features, dynamic color palette, and legendary durability, adding a little 'Flair' to your next challenging lighting project just got a whole lot easier.



MedMaster Flair (MFS, MFD Series)

- Delivered lumen range: 927 4986 lm*
- Input power: 13 67W
- Efficacy: 65 87 lm/W
- Edge-lit, diffused center & near-translucent clear perimeter provides a unique lighting aesthetic
- Optional single- or dual-engine illumination and control
- Surface wall or ceiling installation
- 14" or 18" diameter; 2" overall depth
- Static white, static & switchable color perimeter, tunable white, dynamic RGB/RGBW options















Millenium Flair (HAFS, HAFD Series)

- Delivered lumen range: 927 4986 lm*
- Input power: 13 67W
- Efficacy: 65 87 lm/W
- Edge-lit, diffused center & near-translucent clear perimeter provides a unique lighting aesthetic
- Optional single- or dual-engine illumination and control
- Surface wall or ceiling installation
- 14" or 18" diameter; 2" overall depth
- Static white, static & switchable color perimeter, dynamic RGB/RGBW options *HAFS













The MedMaster & Millenium Flair™ Universe

MedMaster for Healthcare

MFD - Dual Engine Lamping MFS - Synchronous Engine Lamping



Millenium for High Abuse

HAFD - Dual Engine Lamping HAFS - Synchronous Engine Lamping

					LIGHTING TECHNOLOGIES/COLOR OPTIONS																
	ENGINE TYP				CENTER	PERIMETER												Combined			
				,	Static White	Static White	Single Color				RGB				RGBW			Switchable		Single Color	Tunable White
Market	Product Family	General Applications	Single Engine	Dual Engine	30K8, 35K8/K9 40K8/K9	30K8, 35K8/K9, 40K8/K9	630 nm Native Red	590 nm Native Amber	PC Mint	500 nm Cyan	PC Red	PC Green	Blue	PC Red	PC Green	Blue	White 2500K 70 CRI	White 630 nm Native Red	White 590 nm Native Amber	590 nm Native Amber	27/65K8K9
Medical	MFS14	Patient Rooms Waiting Areas Nurses' Stations Common Areas Corridors	•	-	•	•	_	-	_	_	-	-	-	_	-	_	_	_	_	•	TW TUNABLE WHITE
	MFS18		•	-	•	•	-	-	-	_	-	-	-	-	-	-	-	-	-	•	TUNABLE WHITE
	MFS14		-	•	•	•	•	•	•	•				-	-	-	-	-	-	-	-
	MFS18		-	•	•	•	•	•	•	•	-	-	-	Pair w/24L	Pair w/24L	Pair w/24L	Pair w/24L	/•/	/•/	-	-
High Abuse	HAFS14	Athletic Facilities Locker Rooms Schools, Corridors Cafeterias, Restrooms Parking Garages Stairwells	•	-	•	•	_	-	-	_	-	-	-	-	-	_	-	-	-	•	-
	HAFS18		•	-	•	•	-	-	-	-	-	-	-	-	-	-	-	-	-	•	-
	HAFD14		-	•	•	•	•	•	•	•				-	-	-	-	-	-	-	-
	HAFD18		-	•	•	•	•	•	•	•	-	-	-	Pair w/24L	Pair w/24L	Pair w/24L	Pair w/24L	/•/	/•/	-	-















Switchable White/Amber

Flair™ Series: Key Product Features

High-Abuse Construction

Suitable for both indoor and outdoor use for the most demanding applications

Visually Appealing

Edge lit center and perimeter, with the perimeter having a near-translucent non-illuminated appearance

Flexible Mounting Options

Adaptable solutions for various surfaces and environments, walls or ceilings



Two Distinct Light Engines

Synchronous (Base model) or Dual light engines to control the center and perimeter light illumination

Versatile Lamp Options

Static white, static or dynamic color, switchable, RGB (14") & RBGW (18")

Available In Two Sizes

14" or 18" diameters, offers a shallow depth and uniform illumination across the lens

Certified Performance

NSF rated for cleanability Tested to an IK10 impact protection rating per IEC 60068-2-75:1997-08

