



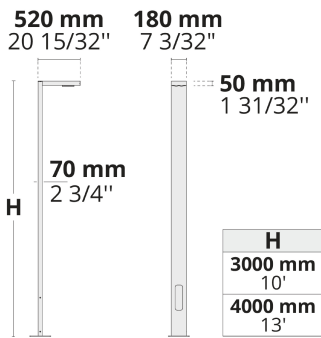
Clean lines, flexible optics, and modular structure make PRIFMA stand out for contemporary architectural projects.

- Equipped with HEPER's patented Milestone (ML) or AreaFlex (AFX) module
- Minimized glare with hidden light source (ML)
- Indirect lighting with reflector technology
- Flexible light distribution options from Type I through Type V (AFX)
- Uniform lighting distribution through multifaceted reflectors (ML)
- Double layout configuration for further flexibility
- Superior thermal management with upward aligned LED chips (ML)
- Easy installation and maintenance with modular structure

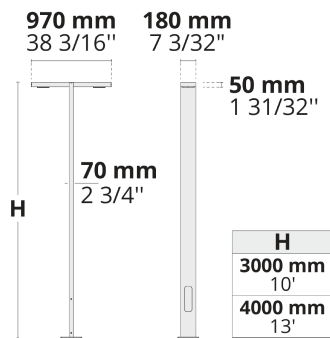
Product code	Product name	Light distribution	Delivered lumens flux	Rated input power	Colour temperature	Control	Weight
LL2042.681-EN	PRIFMA ML EVO 1 Module	[T2] 130x85°	2909 - 3678 lm	35 W	2700 K CRI 80, 3000 K CRI 80, 4000 K CRI 70, 4000 K CRI 80	On/Off	22.86 kg (3 m), 28.35 kg (4 m), 33.84 kg (5 m), 39.33 kg (6 m)
LL2042.682-EN	PRIFMA ML EVO 2 Module	[T2] 130x85°	5819 - 7357 lm	70 W	2700 K CRI 80, 3000 K CRI 80, 4000 K CRI 70, 4000 K CRI 80	On/Off	24.23 kg (3 m), 29.72 kg (4 m), 35.21 kg (5 m), 40.7 kg (6 m)
LL2042.861-EN	PRIFMA AFX 1 Module	[P4] 20x78°, [T1] 111x48°, [T2] 133x48°, [T2-2] 149x54°, [T3] 143x63°, [T4] 117x64°, [T5] 117°	1975 - 4540 lm	18 - 35 W	2700 K CRI 80, 3000 K CRI 80, 4000 K CRI 70, 4000 K CRI 80	On/Off	22.66 kg (3 m), 28.15 kg (4 m), 33.64 kg (5 m), 39.13 kg (6 m)
LL2042.862-EN	PRIFMA AFX 2 Module	[P4] 20x78°, [T1] 111x48°, [T2] 133x48°, [T2-2] 149x54°, [T3] 143x63°, [T4] 117x64°, [T5] 117°	3785 - 9085 lm	34 - 67 W	2700 K CRI 80, 3000 K CRI 80, 4000 K CRI 70, 4000 K CRI 80	On/Off	24.13 kg (3 m), 29.52 kg (4 m), 35.01 kg (5 m), 40.5 kg (6 m)
LL2042.863-EN	PRIFMA AFX 3 Module	[P4] 20x78°, [T1] 111x48°, [T2] 133x48°, [T2-2] 149x54°, [T3] 143x63°, [T4] 117x64°, [T5] 117°	5675 - 13800 lm	50 - 100 W	2700 K CRI 80, 3000 K CRI 80, 4000 K CRI 70, 4000 K CRI 80	On/Off	25.53 kg (3 m), 31.02 kg (4 m), 36.51 kg (5 m), 42 kg (6 m)
LL2044.681-EN	PRIFMA ML EVO 1 Module Duo	[T2] 130x85°	5819 - 7357 lm	70 W	2700 K CRI 80, 3000 K CRI 80, 4000 K CRI 70, 4000 K CRI 80	On/Off	25.58 kg (3 m), 31.07 kg (4 m), 36.56 kg (5 m), 42.05 kg (6 m)
LL2044.682-EN	PRIFMA ML EVO 2 Module Duo	[T2] 130x85°	11643 - 14714 lm	136 W	2700 K CRI 80, 3000 K CRI 80, 4000 K CRI 70, 4000 K CRI 80	On/Off	28.32 kg (3 m), 33.81 kg (4 m), 39.3 kg (5 m), 44.79 kg (6 m)

LL2044.861-EN	PRIFMA AFX 1 Module Duo	[P4] 20x78°, [T1] 111x48°, [T2] 133x48°, [T2-2] 149x54°, [T3] 143x63°, [T4] 117x64°, [T5] 117°,	3785 - 9085 lm	36 - 70 W	2700 K CRI 80, 3000 K CRI 80, 4000 K CRI 70, 4000 K CRI 80	On/Off	25.58 kg (3 m), 31.07 kg (4 m), 36.56 kg (5 m), 104.02 kg (6 m)
LL2044.862-EN	PRIFMA AFX 2 Module Duo	[P4] 20x78°, [T1] 111x48°, [T2] 133x48°, [T2-2] 149x54°, [T3] 143x63°, [T4] 117x64°, [T5] 117°,	7565 - 18625 lm	68 - 135 W	2700 K CRI 80, 3000 K CRI 80, 4000 K CRI 70, 4000 K CRI 80	On/Off	28.32 kg (3 m), 33.81 kg (4 m), 39.3 kg (5 m), 39.79 kg (6 m)

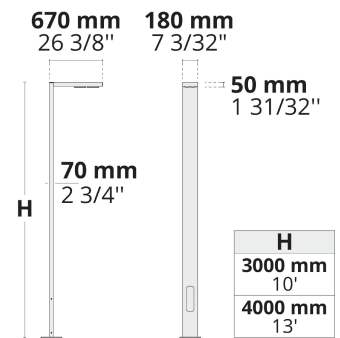
LL2042.681 / LL2042.861



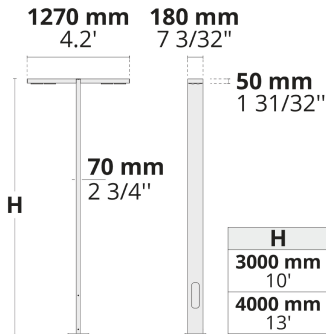
LL2044.681 / LL2044.861



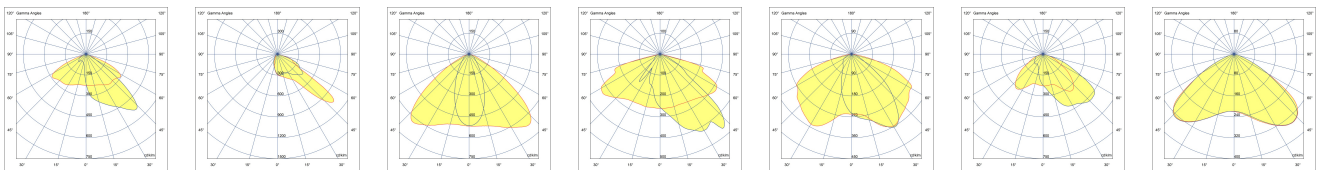
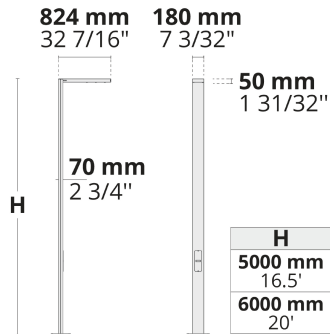
LL2042.682 / LL2042.862



LL2044.682 / LL2044.862



LL2042.863



- [T2]**  
Type II,  
Asymmetric,  
Side throw
- [P4]**  
Special  
pedestrian road  
distribution-right  
side traffic
- [T1]**  
Type I,  
Asymmetric,  
Side throw
- [T2-2]**  
Type II,  
Asymmetric,  
Side throw
- [T3]**  
Type III,  
Asymmetric,  
Side throw
- [T4]**  
Type IV,  
Asymmetric,  
Forward throw
- [T5]**  
Type V,  
Symmetric

## Extras

Light output



**CLO**  
Constant light output

Consult the factory



**UNI**  
120-277V 50/60Hz

Luminaire body options



**DPC**  
Double powder  
coating

HPR Pazarlama A.Ş.  
Başkent OSB 22. Cd. No: 2, Malıköy, Temelli,  
Sincan, 06909 Ankara, Turkey  
+90 312 267 54 30  
info@hepergroup.com

HEPER Europe GmbH  
Ahornweg 5a, 58675  
Hemer, Germany  
+49 237 2901 2975  
infoEU@hepergroup.com

We reserve the right to change specifications without prior written notice. Edition: 07.01.2024. For current version visit heperlighting.com. All flux (±%7 tolerance) and power values (±%10 tolerance) are derived following appropriate IES, CIE, and applicable standards.

