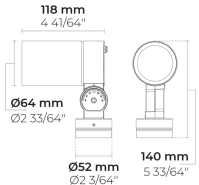
PINA Flood

LF8033.003-US









[VN] Very narrow - NEMA Type 1 - 10°



[N] Narrow - NEMA Type 2 - 25°



[MN] Medium narrow -NEMA Type 3 - 36°



Medium - NEMA Type 4 - 60°

Configurations

Light distribution [VN] 10°, [N] 25°, [MN] 36°, [M] 60° **Delivered lumens flux** 368 - 410 lm 7.5 W Rated input power 2700 K CRI 90, 3000 K CRI 90, 4000 K CRI 90 **Color temperature**

Options

Control On/Off, Phase dimming **Product colors**

Technical information

Mounting Pedestal knuckle mount (standard), stake mount

(optional)

+90°/-80° Tilt angle Housing Corrosion resistant, marine grade aluminum

Finishing Chromate conversion pretreatment followed by

electrostatic powder coating

Fasteners Stainless steel (AISI 304 / EN 1.4301 grade) Gasket

Silicone

Glass / Diffusor Tempered safety glass Impact protection

IK06 IP65

Ingress protection Input voltage 120-277V 50/60Hz **Insulation class** Class I

0.11 ft²

(EPA)

Wind catching area

Weight 0.9 lbs

Driver Internal LED driver > 0.93 **Power factor**

Through wiring Single power cord entry Power cord 16" of flexible power cord

Louver Snap Lens can not be combined with Notes

other lenses.

Accessories (To be ordered separately)

Mounting accessories



Spike 160405040

Project name			Туре	Quantity		
Date		Note				

LF8033.003-US-___-_

Light distribution	Rated input power	Color temperature	Control	Product colors
[VN] Very narrow - NEMA Type 1 - 10°	[] 7.5 W	[927] 2700 K CRI 90	[ONOFF] On/Off	[HM1] Black
[N] Narrow - NEMA Type		[930] 3000 K CRI 90	[PD] Phase dimming	[HM2] Dark gray
2 - 25° [MN]		[940] 4000 K CRI 90		[HM3] Anthracite gray
Medium narrow - NEMA Type 3 - 36°				[HM4] Light gray
[M] Medium - NEMA Type 4 - 60°				[HM5] White
				[HM6] Bronze
				[CC] Custom color (Please specify RAL code)

Accessories (To be ordered separately)

Mounting accessories

[**160405040**] Spike

Configuration code	Light distribution	Delivered lumens flux	Rated input power	Color temperature	Control
LF8033.003-US-VN-927	[VN] Very narrow - NEMA Type 1 - 10°	368 lm	7.5 W	2700 K CRI 90	On/Off, Phase dimming
LF8033.003-US-VN-930	[VN] Very narrow - NEMA Type 1 - 10°	390 lm	7.5 W	3000 K CRI 90	On/Off, Phase dimming
LF8033.003-US-VN-940	[VN] Very narrow - NEMA Type 1 - 10°	410 lm	7.5 W	4000 K CRI 90	On/Off, Phase dimming
LF8033.003-US-N-927	[N] Narrow - NEMA Type 2 - 25°	368 lm	7.5 W	2700 K CRI 90	On/Off, Phase dimming
LF8033.003-US-N-930	[N] Narrow - NEMA Type 2 - 25°	390 lm	7.5 W	3000 K CRI 90	On/Off, Phase dimming
LF8033.003-US-N-940	[N] Narrow - NEMA Type 2 - 25°	410 lm	7.5 W	4000 K CRI 90	On/Off, Phase dimming
LF8033.003-US-MN-927	[MN] Medium narrow - NEMA Type 3 - 36°	368 lm	7.5 W	2700 K CRI 90	On/Off, Phase dimming
LF8033.003-US-MN-930	[MN] Medium narrow - NEMA Type 3 - 36°	390 lm	7.5 W	3000 K CRI 90	On/Off, Phase dimming
LF8033.003-US-MN-940	[MN] Medium narrow - NEMA Type 3 - 36°	410 lm	7.5 W	4000 K CRI 90	On/Off, Phase dimming
LF8033.003-US-M-927	[M] Medium - NEMA Type 4 - 60°	368 lm	7.5 W	2700 K CRI 90	On/Off, Phase dimming
LF8033.003-US-M-930	[M] Medium - NEMA Type 4 - 60°	390 lm	7.5 W	3000 K CRI 90	On/Off, Phase dimming
LF8033.003-US-M-940	[M] Medium - NEMA Type 4 - 60°	410 lm	7.5 W	4000 K CRI 90	On/Off, Phase dimming