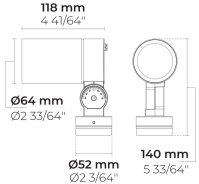
PINA Flood

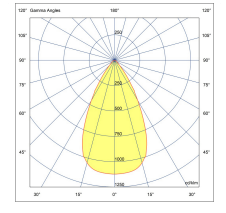




LF8033.003-US-MN-940-UNI-C1









[MN] Medium narrow

Variant

Light distribution[MN] 36°Delivered lumens flux410 lmRated input power7.5 WColour temperature4000 K CRI 90Luminaire efficacy55 lm/WLamp1 LAMPMacAdam Ellipse5 SDCM

Options

Technical information

Mounting	Surface mountable via a stationery base
	(standard) or spike (optional)
Tilt angle	+90°/-80°
Housing	Corrosion resistant, marine grade aluminum
	housing
Finishing	Chromate conversion pretreatment followed by
	electrostatic powder coating
_	

FastenersStainless steel (AISI 304 / EN 1.4301 grade)GasketSiliconeGlass / DiffusorTempered safety glassImpact protectionIK06Ingress protectionIP65Input voltage120-277V 50/60Hz

Insulation classClass IWind catching area0.11 ft²

(EPA)Weight0.9 lbsDriverInternal LED driverPower factor> 0.93Through wiringSingle cable entryCable0.4 m of flexible cableNotesLouver Snap Lens can not be combined with

other lenses.

Accessories (To be ordered separately)

Mounting accessories



Spike 160405040

Project na	me		Туре	Quantity	
Date		Note			

LF8033.003-US-MN-940-___-UNI-C1-__

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

Accessories (To be ordered separately)

Mounting accessories

[**160405040**] Spike