

GNP-FL50 [Deluxe 12" Flood]

Description and Application:

Die cast aluminum housing and hinged top frame. 1/2" coin plugs with O Rings for conduit & photocell. Tempered clear flat glass lens. Textured Architectural Bronze power coat finish over a chromate conversion coating.

Specification Features:

- CSA listed housing for wet locations.
- See Solstice GNPSOLS400 Spec Sheet for additional details.
- Custom colors available upon request.
- Specifications subject to change without notice.

4 Wattage Selection of Switch:

GNPSOLS400 – 75W, 85W, 95W, 135W

Driver and Wattage:

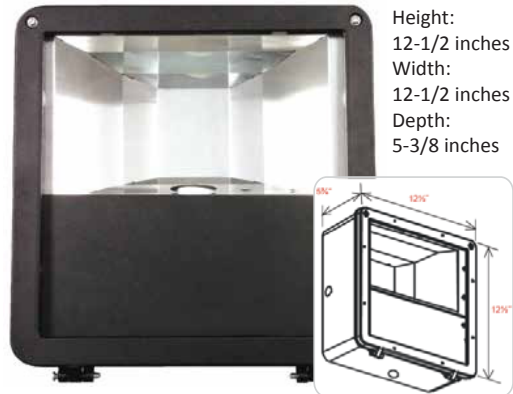
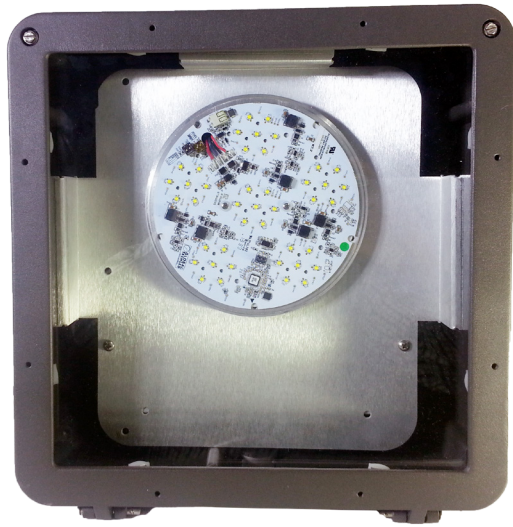
50/60Hz
Input voltage 120-277VAC 100w
480VAC driver also available.
24VDC operation without driver.

Additional Options:

Catalog #	Description
FL50GS*	Glare Shield, Aluminum with Powdercoat Finish, can be reverse mounted as a back cutoff
FL50LG	Clear Polycarbonate Vandal Resistant Guard
FL50WG	Wire Guard, Stainless Steel Construction
FL73BR	Two-Piece Swivel Bracket, Stamped, Bronze Finish
FL73BRC	Two-Piece Swivel Bracket with 3' 16/3 Cord & Liquid Tight Connector
FL73BRL	Two-Piece Swivel Bracket with Liquid-Tight Connector
FL73SF	Slipfitter, Die Cast with Hardware & Angle Indicator, Bronze Finish
FL73SFC	Slipfitter, Die Cast with Hardware & Angle Indicator, Bronze Finish, Coin Plug, 2' 16/3 Cord & Liquid Tight Connector
FL73SFX	External Mount Slipfitter, Die Cast, Bronze Finish, with Angle Indicators, 1/2" Coin Plug, & Hardware

*Specify Color: BK = Black, BZ = Bronze, WH = White

Product	Rated Life [L70] [Hrs]	Output Setting	Drive Current [mA]	Rated Lumens [Lm]	Rated Watts [W]
GNPSOLS400 x 1	100,000	HO	900	13164	135
GNPSOLS400 x 1	100,000	HI	700	9447	95
GNPSOLS400 x 1	100,000	MH	525	8999	85
GNPSOLS400 x 1	100,000	ML	350	7814	75



Ordering Information:

Example:GNP-FL50-1XGNPSOLS400-GR-120/277-HI-L2-FL50GSBK

GNP-FL50	1XGNPSOLS400					
Series GNP-FL50	LED Module Options 1XGNPSOLS400(1 modulg)	Color Temperature GR (5700K) BR (5000K) YW (4100K) BL (4000K) RD (3500K) PU (3000K) OR (2700K)	Input Voltage 120/277 V 340/480 V	Output Setting [Select for 5400] HO (135W) HI (95W) MH (85W) ML (75W)	Optics L2 (Type II) L3 (Type III) L10 (10 Degree) L25 (25 Degree) L50 (50 Degree) L75 (75 Degree) L360 (360 Degree) NL (No Lens)	Catalog # See the above catalog table for additional options.