MULTIPLE DOWNLIGHT

G401X-F Multiple Downlight

Catalog #	Prepar	ed by	LiteHarbor
Project	Date		
Notes			









ORDER MATRIX | Example: G4011-F

A	В	C	D

	ſ
	Series
G4011-F	1-Lamp
G4012-F	2-Lamp
G4013-F	3-Lamp

В	Input Voltage
,	120V
277	277V
U	120-277V

C	Available Chips
Cree	Cree
Citizen	Citizen
Epistar	Epistar
Seoul	Seoul
Osram	Osram

Description

Mini LED Multiple Spots for remodeling and new construction applications for residential and commercial environments. The Multiple Spots are marketed as complete units including the housing and trim (trimless available). Available as one, two and three-lightconfigurations, each spot is individually adjustable and provides a 30-degree visual cutoff for glare control.

Features

Individually adjustable luminaries

Complete unit includes housing & trim

All housings are Non-IC rated

30° vertical tilt, 360° horizontal rotation

Construction

Trim and housing are constructed of Gauge Steel.

Junction Box

Seven knockouts and four Romex (R) style wiring connectors provided for ease of installation. Rated for branch wiring.



Liteharbor Lighting Technology Co., Ltd.New Industry Area Hecun Danzao Town
Nanhai Foshan City Guangdong China

TEL: +86-757-8180 8675

FAX: +86-757-8180 8685

E-mail: info@liteharbor.com

Website: www.liteharbor.com

Specifications subject to change w/o notice

Revision: Jan. 2015

D	Color Temperature
28K	2800K
30K	3000K
35K	3500K
41K	4100K
60K	6000K

Light Source

High output GU10 LED

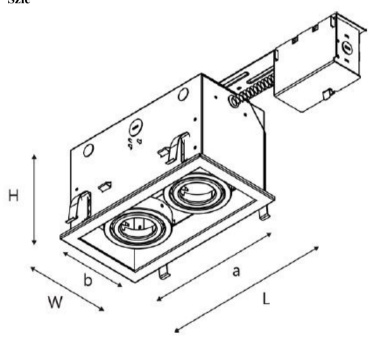
Dimming

Dimmable to 10% with most brand dimmers.

Input Voltage	AC 120V/277V 50/60Hz
Rated Power	8W/Lamp
Luminous Efficiency	70 LM/W
Lamp	GU10
Socket	GU10
Color Temperature	2800-6000K
Material	Gauge Steel
CRI	Ra>80



Szie



1x1 SPOTS

L: 12 3/16"xW: 5"xH: 5 1/16" Cut-Out(axb): 4 1/4" x 4 1/4"

1x2 SPOTS

L: 16 1/2"xW: 5"xH: 5 1/16" Cut-Out(axb): 8 3/4" x 4 1/4"

1x3 SPOTS

L: 19 15/16"xW: 5"xH: 5 1/16" Cut-Out(axb): 13" x 4 1/4"



Liteharbor Lighting Technology Co., Ltd.New Industry Area Hecun Danzao Town
Nanhai Foshan City Guangdong China

TEL: +86-757-8180 8675

FAX: +86-757-8180 8685

E-mail: info@liteharbor.com

Website: www.liteharbor.com

Specifications subject to change w/o notice

Revision: Jan. 2015