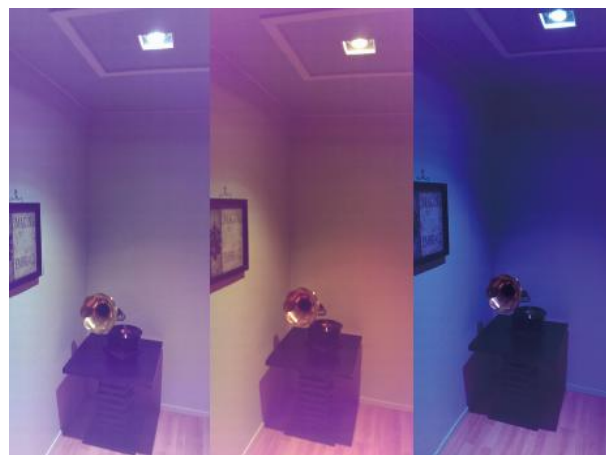
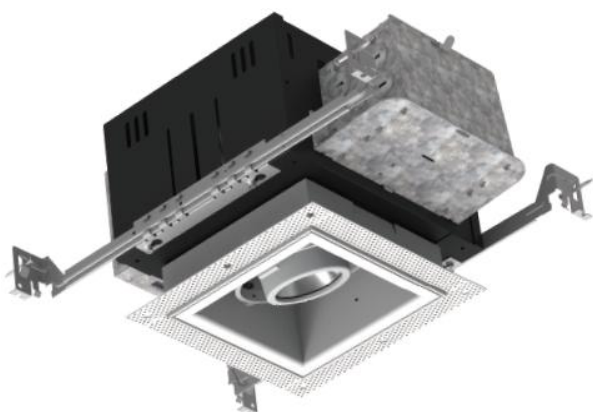


Catalog #		Prepared by	LiteHarbor
Project		Date	
Notes			



ORDER MATRIX | Example: G4011-C

<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	Description
A	Series						RGBW state of the art down light Compatible with 512 universal controllers in the market The floating head permits trim adjustable of angles and direction Imagine creating ANY COLOR your mood desires just by press c Regular lighting/ Reading mode/ Color changing/ Party mode DMX 512 controller needed. Sold separately
G4011-C	1-Lamp						
B	Input Voltage						
	120V						
277	277V						
U	120-277V						
C	Dimmable						Application High end residence and Commercial applications Hotel Casino Photo Studio Art gallery Film studio Film set
	Non-Dimmable						
DM	Dimmable						
D	Wattage						
30	30W						
40	40W						

E	Type
RGB	RGB
RGBW	RGBW
CW	CW=5000K
WW	WW=2700K

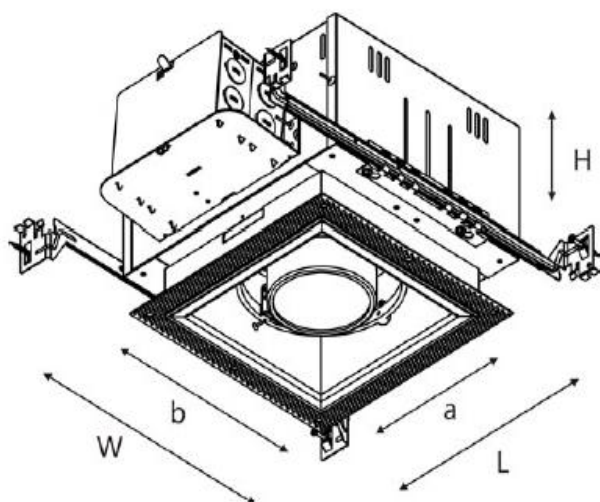
F	Trim
T	Trimmed
TL	Trimless

G	Optics
12°	12° spot
24°	24° narrow flood
36°	36° flood
54°	54° flood

Technical Info

DMX decoder	512/1990 Standard	12/24VDC
512DMX	256 levels	4 channels
LED Driver	85~240VAC/12VDC	UL Listed
	5 years warranty	MeanWell/Rico
	40W RGBW	Individually addressable channels
	9x9mm	Extreme Lm density
RGBW Chip	COB	Low Thermal resistance
	Glass lens	Level 1 moisture sensitivity
	MCPCB Available	Compatible with high Uniformity mixing lenses
	Trim-less or trimmed	UL/ETL Listed
	0.5mm thick gauge Aluminum/steel sheet	4“device” compartments for electrical equipment
Fixture	High grade commercial brackets	Swivel in all directions floating head
	1/2”UL standard Knockouts	5-year warranty
Certificate	ETL,UL,CCC,CE,TUV,RoHs,Fcc	
Warranty	5 Years	

Size



1x1 SPOTS

L: 9"xW: 12 3/16"xH: 7 9/16"

Cut-Out(axb): 7 9/16" x 7 9/16"



Liteharbor Lighting Technology Co., Ltd.

New Industry Area Hecun Danzao Town

Shanghai 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

MULTIPLE DOWNLIGHT