Gbra Flood N180



DESCRIPTION

The Obra Flood N180 is a low profile wash unit that can be used to distribute bright colors evenly across any stage. Equipped with three 60W LEDs, it has nine different colors (red, dark red, fire red, green, aqua, lime, blue, indigo and amber) that can be used to create an assortment of various colors.

It is designed to create a clean wash effect, smooth color mixing transitions and generate vibrant colors that can transform any venue.

MEGA



The Obra Flood N180's compact design allows for many versatile uses.



The Obra Flood comes with a variety of vibrant colors including Dark red, red, fire red, green, aqua, lime, blue, indigo, and amber.



The included barn doors allow for a more controllable beam.

SOURCE		ODERING INFO:	PART NUMBER:
• LED TYPE:	60 SINGLE COLOR LEDS	OBRA FLOOD N180	4340
• LED WATTS:	3 WATTS EACH	ACCESSORIES:	
OPTICAL SYSTEM		SMALL BARN DOOR:	4340-HOU-BAR-S
• LENS ANGLE:	97°	• LARGE BARN DOOR:	4340-HOU-BAR-L
BARNDOORS:	INCLUDED	CLAMP MOUNT:	4340-HOU-MOU
• DIFFUSER:	INCLUDED	INCLUDED ITEMS:	
EFFECTS		POWER CABLE	
COLOR TYPE:	DARK RED, RED, FIRE RED, GREEN, AQUA, LIME, BLUE, INDIGO, AMBER	DIMENSIONS:	
• CRI:	62 ON ALL COLORS ON	FIXTURE SIZE:	12.75" X 5.33" X 11.75"
• CCT:	10809K @ FULL	 FIXTURE WEIGHT: 	14 lb
CONTROL & PROGRAMMING	C C	PACKAGED SIZE:	15" x 12.5" x 8"
• DISPLAY:	DIGITAL	 PACKAGED WEIGHT: 	15 lb
• PROTOCOL:	DMX 512	12.75"	
• RDM:	YES		
• DMX CHANNELS:	4 MODES OF OPERATION		
MOVEMENT			
• TILT:	MANUAL		3.5"
THERMAL & RATINGS		┟ <u>╄╴└╌</u> ┲╗╗╗╗╗╗╗╗╗╗╗╗╗╗╗╗╗╗╗╗╗╗╌╵╴┣┨╶╎╴╶	
MAX AMBIENT TEMP:	40°C (104°F)		
• MAX SURFACE TEMP:	60°C (140°F)		
• IP RATING:	IP20		∀ <u> </u>
ELECTRICAL & CONNECTIONS			
POWER CONNECTION:	PANEL MOUNT POWER CON TYPE IN/OUT		
SIGNAL CONNECTORS:	PANEL MOUNTED 5-PIN XLR CONNECTORS IN/OUT		2.5"
POWER SUPPLY:	UNIVERSAL 100V-240V 50/60HZ		
RIGGING:			5.33"
INSTALLATION SYSTEM:	ACCESSORY CLAMP FIXTURE TRACK MOUNTS		

*SPECIFICATIONS SUBJECT TO CHANGE

COLOR RENDERING:

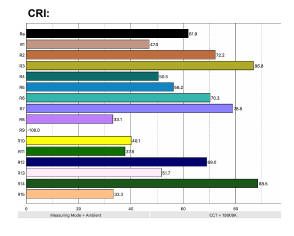
PHOTOMETRICS:

Efficacy: 13 lm/W

Lumens @ Full Output: 1,380

NOMINAL BEAM ANGLE = 97°





NOMINAL BEAM ANGLE = 97°

