



Layer 3 -- Pantone Cool Gray 3 C			
Layer 2 -- Mechanical Dieline/Drawing - DO NOT PRINT			
Layer 1 -- Reference/Info -- DO NOT PRINT			
changes from last revision			
RevA: NEW ARTWORK			
PART COLOR:			
code	description		revision
[iSP80]	Compliance		REV B
created	checked		date
EMMA	Dan Morookian		04.10.2017
product name / description		print	scale
ION Audio - Solar Stone Glow		Epoxy Ink	1:1
Product Development		Artwork Release	
CONFIDENTIALITY NOTICE This document contains information/data that is confidential and the property of Numark Industries. Unless you are the intended recipient (or authorized to receive for the intended recipient), you may not read, print, retain, use, copy, distribute or disclose to anyone the message or any information contained in this document. If you have received the document in error, please advise the sender by reply e-mail, and destroy all copies of the original document.			



Layer 3 -- Pantone Cool Gray 3 C			
Layer 2 -- Mechanical Dieline/Drawing - DO NOT PRINT			
Layer 1 -- Reference/Info -- DO NOT PRINT			
changes from last revision			
RevA: NEW ARTWORK			
PART COLOR:			
code	description		revision
[iSP80]	Compliance		REV B
created	checked		date
EMMA	Dan Morookian		04.10.2017
product name / description		print	scale
ION Audio - Solar Stone Glow		Epoxy Ink	1:1
Product Development		Artwork Release	
CONFIDENTIALITY NOTICE This document contains information/data that is confidential and the property of Numark Industries. Unless you are the intended recipient (or authorized to receive for the intended recipient), you may not read, print, retain, use, copy, distribute or disclose to anyone the message or any information contained in this document. If you have received the document in error, please advise the sender by reply e-mail, and destroy all copies of the original document.			



Layer 3 -- Pantone Cool Gray 3 C			
Layer 2 -- Mechanical Dieline/Drawing - DO NOT PRINT			
Layer 1 -- Reference/Info -- DO NOT PRINT			
changes from last revision			
RevA: NEW ARTWORK			
PART COLOR:			
code	description		revision
[iSP80]	Compliance		REV B
created	checked	date	
EMMA	Dan Morookian	04.10.2017	
product name / description		print	scale
ION Audio - Solar Stone Glow		Epoxy Ink	1:1
Product Development			Artwork Release
CONFIDENTIALITY NOTICE This document contains information/data that is confidential and the property of Numark Industries. Unless you are the intended recipient (or authorized to receive for the intended recipient), you may not read, print, retain, use, copy, distribute or disclose to anyone the message or any information contained in this document. If you have received the document in error, please advise the sender by reply e-mail, and destroy all copies of the original document.			



INSTRUCTIONS:

Connecting to 1 Solar Stone Glow (via Bluetooth):

1. Power On Solar Stone Glow.
2. Press the Bluetooth Connect button to enter Bluetooth Pairing Mode.
3. Navigate to your Bluetooth device's settings menu, find "Solar Stone Glow", and connect.
4. To disconnect Bluetooth link from the Solar Stone Glow, press and hold the Bluetooth button for 2 seconds.

Linking 2 Solar Stone Glow speakers for stereo sound:

1. Power on each Solar Stone Glow.
2. If necessary, disconnect any Bluetooth devices that are currently connected.
3. Press the Link button on both Solar Stone Glow speakers.
4. Once the stereo link is confirmed, press the Bluetooth Connect button on the Left channel to enter Bluetooth Pairing Mode.
5. On your Bluetooth device, navigate to your Bluetooth settings menu, find "Solar Stone Glow", and connect.
6. To disconnect the stereo link, hold the Link button on the left speaker for 3 seconds.

TIP:

To enable or disable the voice prompts, press the Link and Bluetooth buttons simultaneously.

FOR MAX BATTERY LIFE:

- Expose unit to several hours of sunlight daily
- Fully charge the battery before using
- Fully charge the battery after each use
- It is okay to leave SOLAR STONE GLOW plugged in
- If the battery fails to charge, contact ION AUDIO

THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES. OPERATION IS SUBJECT TO THE FOLLOWING TWO CONDITIONS:
(1) THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE, AND
(2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED, INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRABLE OPERATION.

MADE IN CHINA



US Address:
Ion Audio, LLC
200 Scenic View Dr.
Cumberland, RI 02864
USA

EU Address:
inMusic GmbH
Harkortstr. 12-32
40880 Ratingen
Germany



FCC ID: 2AB3E-ISP80
IC: 10541A-ISP80
CAN ICES-3(B)/NMB-3(B)
DC INPUT: 15V --- 2A

Layer 3 -- Pantone Cool Gray 3 C		
Layer 2 -- Mechanical Dieline/Drawing - DO NOT PRINT		
Layer 1 -- Reference/Info -- DO NOT PRINT		
changes from last revision		
RevA: NEW ARTWORK		
PART COLOR:		
code	description	revision
[iSP80]	Compliance	REV B
created	checked	date
EMMA	Dan Morookian	04.10.2017
product name / description	print	scale
ION Audio - Solar Stone Glow	Epoxy Ink	1:1

Product Development Artwork Release

CONFIDENTIALITY NOTICE This document contains information/data that is confidential and the property of Numark Industries. Unless you are the intended recipient (or authorized to receive for the intended recipient), you may not read, print, retain, use, copy, distribute or disclose to anyone the message or any information contained in this document. If you have received the document in error, please advise the sender by reply e-mail, and destroy all copies of the original document.