



**BEST BUY THEATER
TECHNICAL & PRODUCTION SPECS**

Last Updated Jul 1, 2019

TABLE OF CONTENTS

Contacts	3
Seating	4
Lighting	5
Sound	6
Video	7

CONTACTS

NORTHROP

Executive Director	Kari Schloner Director of Northrop 612-625-0796 kschlone@umn.edu
Production & Stage	Justin Burke Technical Director 612-626-8245 burke018@umn.edu
Audience Services	David Russell Audience Services Manager 612-301-1960 dwrussel@umn.edu
Business Development & Customer Support	Cari Hatcher Director of Business Development & Customer Support 612-625-6003 chatcher@umn.edu
Artistic & Community Programs	Kristen Brogdon Director of Artistic & Community Programs 612-626-8711 kbrogdon@umn.edu
Phone	612-625-6600
Email	northrop@umn.edu
Web	northrop.umn.edu
Mailing Address	84 Church Street SE Suite 90 Minneapolis, MN 55455
Social	Facebook, Twitter, Instagram, YouTube: @northropumn
Northrop Loading Dock Delivery Address	73 Pleasant Street SE Minneapolis, MN 55455

TICKET OFFICE

Ticketing	Eli Halterman Box Office Manager 612-301-1962 halte033@umn.edu
Box Office Phone	612-624-2345
Fax	612-625-4008
Email	umntix@umn.edu

FOOD SERVICE

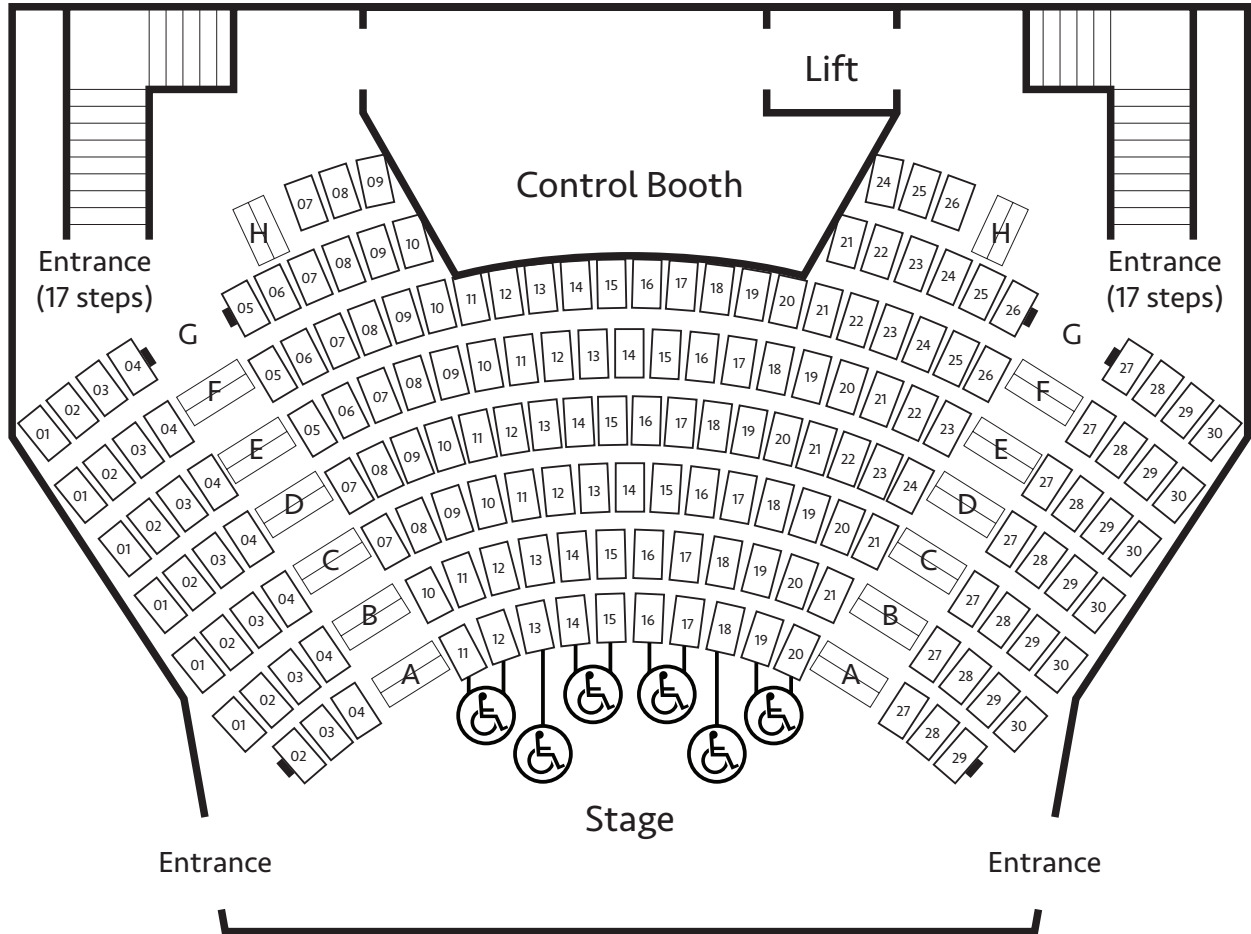
Sky Lakes Catering at Northrop, The Bistro at Northrop, & Concessions	Jackie LeMay Catering Manager 612-248-5676 lemay091@umn.edu
--	---

UNIVERSITY CONTACTS

First Aid	EMS 612-626-1312 umems@umn.edu dem.umn.edu/umems
Motorist Assistance Program (MAP)	612-626-7275
Campus Security Monitor Escort Service	612-624-WALK
University Parking and Transportation Services	612-626-7275 umn.edu/pts parking@umn.edu

SEATING

The Best Buy Theater at Northrop seats a maximum of 168 people.



- = Steps
- = Seat with retractable armrest
- = Removable seats for accessibility

LIGHTING

INSTALLED

Front, side, and overhead — no color stage wash

PERFORMANCE LIGHTING POSITIONS

One Front of House Lighting Pipe

Booms - Left and Right

Two overstage Lighting Pipes

POWER AND CONTROL

Distributed 20amp dimmed 120v circuits

DMX over Ethernet (sACN, ETC Net3) distributed via portable DMX Nodes

ETC Element Console

User controllable house light panels

Integrated lighting for 30'w x 6.5'h White Board

SOUND

CONFIGURATIONS

Acoustic Flexibility via Active Architecture System (LARES)

Touchscreen control instantly changes acoustic conditions

5 ACOUSTIC CONDITIONS

Dry	Cinema
Treated Room	Lecture with voice-lift, no microphones needed for vocal reinforcement
Small Recital	Solo, duets, quartets, light reverberance
Large Recital	Chamber or large ensembles, stronger reverberance
Cathedral	Highly reverberant

PERFORMANCE AUDIO SYSTEMS

Main Left/Center/Right loudspeakers located behind perforated projection screen

Surround loudspeakers located in sidewalls

Subwoofers located in rear wall of stage

4 channels of Shure ULXS4 Wireless Microphones (assignable as lavalier or handheld)

Midas M32 Mixing Console, podium and Earthworks Microphone included

CONNECTION PANELS

Full complement of CAT5, Fiber, and Analog A/V connectivity throughout the venue with terminations at the control booth patch panels

VIDEO

PROJECTION

Left/Center/Right positions on 6.5' x 11.5' projection surfaces available on upper stage wall

Christie DHD800 HD DLP Projector focused at Center position

Laptop connection using HDMI or VGA type connector via control booth touch panel up to 2 sources

CAMERA, RECORDING, VIDEO STREAMING

Archival video recording available using installed Sony BRC-H700 Camera and Sound Devices

PIX270i Production Video/Audio Recorder

Web streaming and conferencing available through UMN video services, video@umn.edu