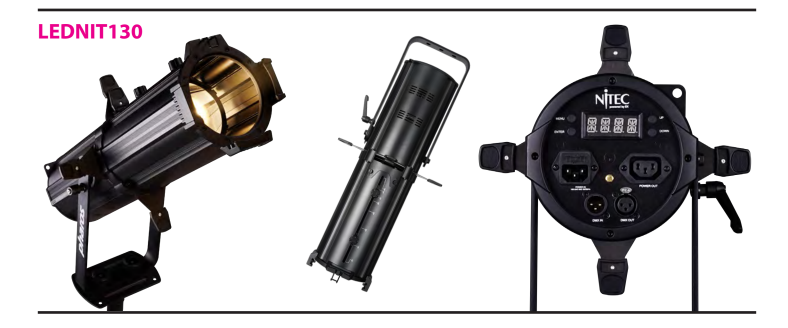




COMPACT LED PROFILE with 14° - 30° ZOOM



PHAROS is a high-output 3000K warm white LED profile with an integrated 14° - 30° zoom that delivers exceptional output and performance in a compact, cool-running design suitable for a wide variety of venues and applications.

FEATURES

- Output comparable to 575W conventional profiles
- 14° 30° zoom for convenient versatility across many applications
- Crisp gobo image projection, even at close range
- Extremely flat field projection
- Gel frame brackets and retaining clip included
- Flicker-free output for worry-free video
- Quiet operation suitable for studio use
- Rugged die-cast body and low-maintenance design
- Power In and Out connections for linking multiple units
- Flawless dimming with four selectable dimming curves
- DMX and Manual control options





LEDNIT130

SPECIFICATIONS

Light Source: 1 x 100W white LED Output (14°): 9400 lux @ 3 meters Output (30°): 2430 lux @ 3 meters

Control: DMX Strobe: 0 - 30 Hz

Mains: 100V-240V, 50/60 Hz

Power connections: IEC In/Out

Housing: Diecast aluminium

IP rating: IP20
Operating temperature: 0°C to 40°C

Dimensions: 611 x 183 x 430 mm

Beam Angle: 14° ~ 30° Focus: Manual

Dimming: 4 dimming curve modes

DMX Channels: 1/3

Display: Digital menu

Consumption: 105W

Data connections: 3-pin XLR In/Out for DMX

Finish: Matte black

Cooling: Auto-sensing noiseless fan

Max. Housing: 54°C Weight: 5.9 KG

PHOTOMETRICS

