## **SHOWPRO**

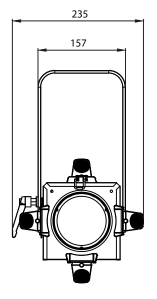
# pharos jnr

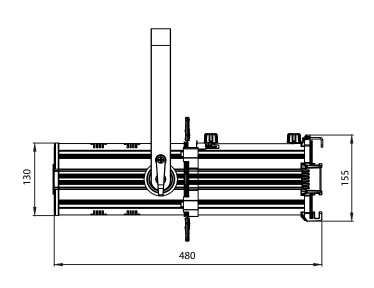


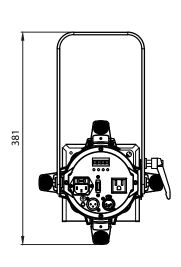
#### LEDNIT131

### Compact LED profile with integrated zoom, featuring:

- 19° 36° 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 consistent colour temperature throughout the dimming curve
- Four selectable dimming curves
- DMX and Manual control, with UFI port for optional wi-fi control dongle









#### LEDNIT131

#### **SPECIFICATIONS**

Light Source: 1 x 50W 3500K Warm White LED

Output at 19°: 4,085 lux @ 3 meters

Strobe: 0 - 30 Hz

Cooling: Auto-sensing noiseless fan DMX, Manual, optional UFI Control modes:

Built-in Programs:

100 - 240 VAC, 50/60 Hz Mains: Power connections: IEC power In/Out

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

Finish: Matte black

480 x 235 x 381 mm Dimensions:

D size (53.3mm outer/ 43mm inner / 2mm max thickness) Gobo:

#### Zoom Range: 19° ~ 36°

Output at 36°: 1,807 lux @ 3 meters Dimming: 0-100% dimming

4 selectable dimming curves

DMX Channels: 1/3

4 digit LED menu with touch buttons Menu:

Power: 62W Fuse: T1A 250V Aluminum Housing: IP rating: IP20



#### **PHOTOMETRICS**

at 19° and 36°  Full o						
Distance (m)	1m	3m	5m	7m	10m	
19° beam: Luminance (lux)	36766	4085	1471	750	367	
36° beam: Luminance (lux)	16263	1807	650	332	162	



#### **Channel Allocation**

	1-CH	3-СН
1	Dimmer	Dimmer
2		Strobe ·
3		Dimmer curve



