# MiniEclipse

Mini LED profile with knob-dimming





MiniEclipse is a new concept of mini LED ellipsoidal. Demonstrating a stylish design, ease of use, precise optics, sharp image projection and bright even projection - all in a compact housing that is just a quarter of the size of the traditional ellipsoidal fixtures. MiniEclipse is designed for applications in commercial spaces, museums, restaurants, churches, educational theatres and any other installation where size is an important factor. Available in tungsten and daylight versions, MiniEclipse performs even field projection with high CRI at any level of brightness and linear dimmer over the entire curve.

#### MAIN FEATURES

- Bright and compact LED ellipsoidal with sharp optics and shutters
- Available with warm and cold white high CRI LED sources
- 19° 26° 36° 50° lens options

## **VERSIONS**

Code	СТ	CRI	Lumen	
MINIECLIPSETU	3.100 K	93 Ra	612 lm	
MINIECLIPSEDY	6.000 K	91 Ra	700 lm	

#### **TECHNICAL SPECIFICATION**

#### LIGHT SOURCE

- Source: 28 W CREE LED
- CCT: TU 3.100 K DY 6.000 K
- CRI: TU 93 DY 91
- Luminous flux: TU 612 lm DY 700 lm
- Lux: TU 880 lx DY 1'037 lx @3 m 19°
- Source life expectancy: > 50.000 h

#### OPTICS

- Beam angle: optional 19° / 26° / 36° / 50°
- Lens type: high-quality glass lens optics

# DYNAMIC EFFECTS

- Fixed gobos: gobo holder Included in optics
- Gobo size: E, outer: 37,3 mm image: 24 mm thickness: 1,1 mm
- Static colour mode:
- Manual colour mode: manual adjustment of dimmer and strobe BODY
- Body: sturdy die-cast aluminium body conceived for long-time durability
- Body colour: black

#### **ELECTRONICS**

- Dimmer: linear 0 ~ 100%, manual knob dimmer
- Operating temperature: -10° ~ +45°
- Flicker: flicker free operation

## **ELECTRICAL**

- Power supply: 100-240 V 50/60 Hz
- Power consumption (at 230 V): 29 W

#### PHYSICAL

- Cooling: natural cooling of the peculiar chassis and to absence of fans
- Sospension and fixing: hanging bracket suitable for safe hanging and positioning
- Power connection: moulded IP power IN connector
- IP rating: 20
- Dimensions (WxHxD): 112x176x226 mm
- Weight: 1 kg

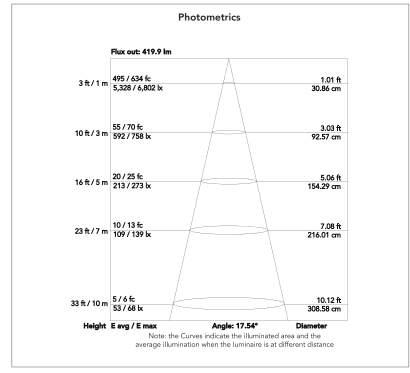
# **ACCESSORIES & RELATED PRODUCTS**

- MINIECLIPSEL19: Optics for MINIECLIPSE profiler, gobo holder included, 19° beam
- MINIECLIPSEL26: Optics for MINIECLIPSE profiler, gobo holder included, 26° beam
- MINIECLIPSEL36: Optics for MINIECLIPSE profiler, gobo holder included, 36° beam
- MINIECLIPSEL50: Optics for MINIECLIPSE profiler, gobo holder included, 50° beam
- TRACKADA: Track adaptor



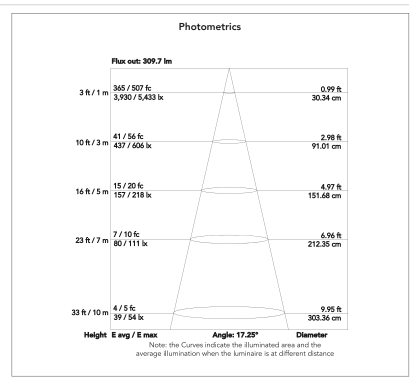
## **COLOUR PRESET FULL ON**

Beam angle TU 19°



## **COLOUR PRESET FULL ON**

Beam angle DY 19°

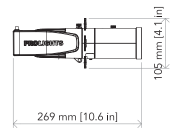


# **TECHICAL DRAWINGS**





PROLIGHTS is a trademark of MUSIC & LIGHTS S.r.l. musiclights.it



Via A. Olivetti snc 04026 - Minturno (LT) ITALY Tel: +39 0771 72190



For more product info and downloads visit our website



prolights.it
info@prolights.it