

# T11 Profile MFS™

Our T11 Profile MFS™ (Manual Follow Spot) with the superb performance and zoom range of the conceptionally unique T11 Profile™ gives you a highly flexible, fully functional, compact follow spot at your fingertips!



Sideways mounted handles are ergonomically designed to allow access to the control buttons on the rear-mounted display panel. Control of parameters may be set via the control buttons or remotely from your console, leaving the operator to concentrate on actual follow spotting.

With the MSL-TE™ 350W LED Engine generating over 12.000 lm from the fixture, you have all the TRANSFERABLE ENGINE advantages of cost, exchange, or replacement. This multi-spectral LED technology provides identical colour characteristics, responses, and control of T-Series luminaires, to give absolute colour consistency across your Robe lighting installation.

A virtually controlled CCT range of 2.700K to 8.000K (extended range 2.700K - 10.000K), calibrated whites, and tungsten emulation gives precise control, while we ensure skin tones are perfectly rendered due to T11's high TLCI and TM30-18 ratings and exceptional CRI of 95.

Capitalizing on the benefits of TRANSFERABLE ENGINES to address the need for task-specific LED solutions, we introduce two additional TRANSFERABLE ENGINE options. The TE™ 350 LED DL (Daylight) White 6.000 K engine boasts a CRI of 97 and yields over 6.800 lm, while the TE™ 350 LED TGW (Tungsten White) White 3.200 K engine delivers over 5.500 lm with a CRI of 97, as measured in an integrating sphere.

High-definition optics deliver precise projection, and the extreme, wide-ranging 10:1 ratio 5-50° zoom range, from its single, integral lens tube, without additional lens tubes or optical variants, makes it a highly flexible follow spot solution.

Our innovative manual shuttering system, functioning as an internal barn door, is both accurate and easy to use. Fitted in the fixture is a manual 1° MagFrost™ for instant softening, with a 5° MagFrost™ stored on the magnetic holder within the fixture. Other optional frosts are available.

The unobtrusive T11 Profile™ is specifically designed to operate in any noise-sensitive environment, with TV use enhanced with Cpulse™ flicker-free software and a dedicated plus and minus green channel control.

The T11 Profile MFS™ is supplied with a handle, manual iris, robust tripod and mounting adapter. Other accessories can be ordered separately.

# Technical Specification

## Main features

- Manual follow spot based on T11 Profile™
- Also available as retrofit kit for T11 Profile™ including MFS handles with fader, Yoke and Spigot
- Manual follow spot based on T11 Profile™
- Also available as retrofit kit for T11 Profile™ including MFS handles with fader, Yoke and Spigot

## Control and programming

- Movement control: manual
- Manual fader for dimmer control
- Movement control: manual
- Manual fader for dimmer control

## Movement

- Pan movement: 200°
- Tilt movement: 90°
- Pan movement: 200°
- Tilt movement: 90°

## Approvals

- CE Compliant
- cETLus Compliant
- CE Compliant
- cETLus Compliant

## Mechanical specification

- Height: 458 mm (18.03")
- Width: 712 mm (28.031")
- Depth: 388 mm (15.27")
- Height: 458 mm (18.03")
- Width: 712 mm (28.031")
- Depth: 388 mm (15.27")

## Included items

- Drop-in manual Iris
- Tripod:
  - Min. height 60 cm (23.6")
  - Max. height 110 cm (43.3")
  - Black colour
- Drop-in manual Iris
- Tripod:
  - Min. height 60 cm (23.6")
  - Max. height 110 cm (43.3")
  - Black colour

## Optional accessories

- Single Top Loader Case: 10120298
- Single Top Loader Case: 10120298

## Legal

- T11 Profile MFS™ is a Trademark of Robe lighting s. r. o.
- T11 Profile MFS™ is patented by Robe lighting s. r. o. and is protected by one or more pending or issued patents
- T11 Profile MFS™ is a Trademark of Robe lighting s. r. o.
- T11 Profile MFS™ is patented by Robe lighting s. r. o. and is protected by one or more pending or issued patents