

ROBE lighting s .r. o., Hazovice 2090 75661 Roznov pod Radhostem Czech Republic

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, 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

Control and programming

- Movement control: manual
- Manual fader for dimmer control

Movement

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

Approvals

- CE Compliant
- cETLus Compliant

Mechanical specification

- Height: 458 mm (18.03")
- Width: 712 mm (28.031")
- Depth: 388 mm (15.27")
- Weight:
 - Manual FollowSpot 3.7 kg (8.2 lbs)
 - Tripod 6.5 kg (17.2 lbs)
 - Adaptor for tripod 3.6 kg (7.9 lbs)
- Fixation option: On T11 Profile™

Included items

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



• Spigot

Optional accessories

- Single Top Loader Case: 10120298
- Foam Shell: 20020454

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

ROBE lighting s .r. o., Hazovice 2090

75661 Roznov pod Radhostem

Czech Republic