

General Purpose Micro Floodlights

TFS



Intended Use

For signs, landscaping and commercial or residential building facades.

Features

Housing – Compact, rugged die-cast aluminum housing is ribbed for maximum heat dissipation. Hinged die-cast aluminum door frame inhibits the entrance of external contaminant. Finish is bronze polyester powder.

Optics – Anodized aluminum reflector with high efficiency and wide beamspread. Tempered glass lens. Medium-base, E17 lamp included in carton as standard.

Electrical – Reactor HPS or high-reactance (MH) normal power factor.

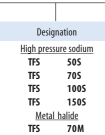
Installation – Adjustable mounting knuckle with 1/2" NPS threaded stem mounts to standard outlet boxes.

Listings

UL Listed to U.S. and Canadian safety standards. UL/C-UL Listed for wet locations.

Example: TFS 50S 120 LPI

Ordering Information







 $Dimensions are shown in {\it inches (centimeters)} \ unless otherwise noted.$

Width: 8-7/8(22.5)
Depth: 6-1/8(15.6)
Height: 6.5(16.5 m)
Max.weight: 6.48 lbs (2.94 kg)

