Product data sheet

FLOODLIGHT 24LED 58W T4000 S30-OPT. AL 67100000401001-67100001401001

TELEVES





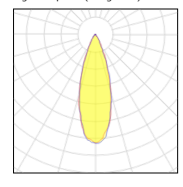
Televes





Televes Floodlight is a range of extremely efficient symmetric or asymmetric floodlights that can be used to illuminate large areas. Designed around the latest LED technology. Integrated controls are available as an option, enabling additional energy savings. Model with 24 LEDs 4000K IRC>70 700mA. Maximum input power 58W. IP67. IK10. Class II. Light distribution Flood 30°. System efficacy: Up to 150lm/W. Multi-array optics. Lifetime: L80F10 Up to >100Khrs Ta=25°C. Free adjustable bracket. Aerodynamic design. Body in extruded 6063 T5 aluminum. Excellent thermal management. Vent integrated to prevent moisture and balance atmosphere pressure. Standard finish in RAL9006. AVAILABLE DISTRIBUTIONS • PZ - Asymmetric • Wide Flood 90° • Narrow Flood 60° • Flood 30°

Light output 1 (integrated)



Lamp type
Nominal lamp power
Total flux
Luminous efficacy

LED	CCT
58 W	CRI
8700 lm	LOR
150 lm/W	Total

CCT	4000 K
CRI	70
LOR	100%
Total power	58 W

Mounting mode

Pole integrated

Shape and measurements

Length: 13.58 in Width: 10.04 in Height: 3.54 in

Adjustability

Tiltable

Design

Color of housing: Silver gray

Electric

System power: 58 W Appliance Class: II

Protection

IP: 67 IK: 10