

#### ML-FL-31018/31073/31133

### LED FLOOD LIGHT

#### DESCRIPTION

This compact but powerful flood light is a true innovation practically and aesthetically. The upgraded color tuning switch allows easy access to a range of CCTs based on different environments. Utilizing performance optics and long lasting driver, these landscape flood lights will last for years to come.









Dimmable

LISTING UL and CUL listed for wet locations

#### HOUSING

Solid construction die-cast aluminum body

FINISH UV stabilized powder coated finish

#### **OPTIONS**

**Optional photocell** Finish - Bronze. Color options with adder Build in color adjustable control ranging from 3000K to 5000K

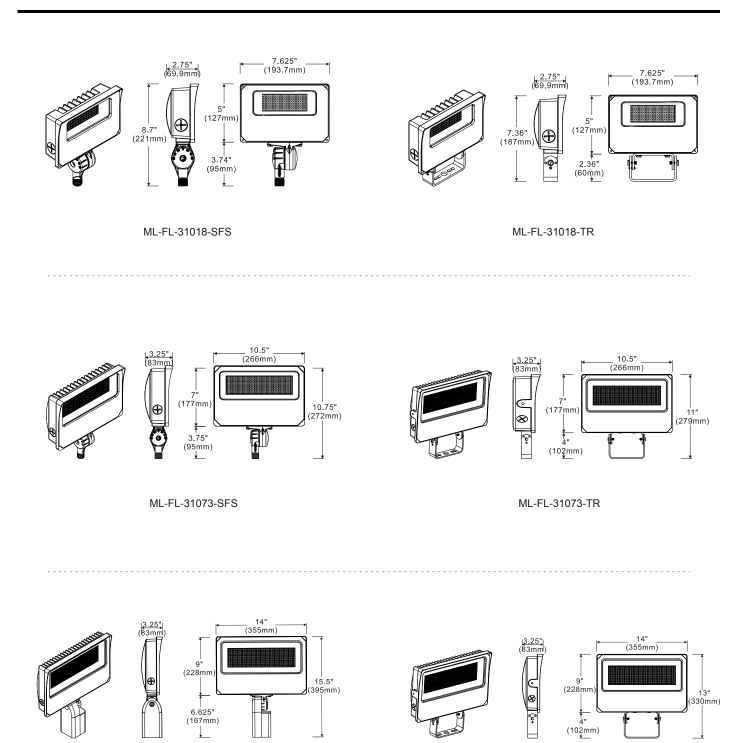
### **Ordering** information

Model No.	Nominal Watts**	Input Voltage	CRI	Color Temp	Mounting	Option	Finish	Starting Temp
ML-FL-31018-35WT-345K-UV	15/20/35W	120-277V	80+	5000K	Slip Fitter	NO Sensor	Bronze	-40°C ~ +40°C
ML-FL-31073-90WT-345K-UV	50/70/90W			4000K	Knuckle	Photocell	White	
ML-FL-31133-150WT-345K-UV	100/120/150W			3000K	Trunnion			

DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.

### ML-FL-31018/31073/31133

## Product Description



ML-FL-31133-SF

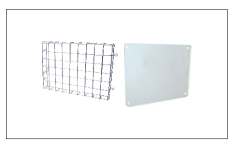
ML-FL-31133-TR



### **Product** Description



High translucent tempered glass providing maximum light distribution



ptional Wire Guard and Vandal Shield



Die-cast aluminum heatsink provides the most ideal heat dissipation, making the fixture cool to the touch.



Slip fitter and Knuckle mounting option available

# Performance Data

\* Lumen and Efficacy shows the highest wattage at 5000K

Model No.	Nominal Watts**	Lumens**	Efficacy**
ML-FL-31018-35WT-345K-UV	15/20/35W	4812 lm*	137 lm/w*
ML-FL-31073-90WT-345K-UV	50/70/90W	12614 lm*	140 lm/w*
ML-FL-31133-150WT-345K-UV	100/120/150W	21274 lm*	142 lm/w*

\* DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.

