

CONTRACTOR:	
PROJECT:	DATE:
PREPARED BY:	MODEL#: TASFR

# DESCRIPTION



# **TASF Series**

The TASF series surface mount fixtures sleek design uses LED as a light source. The TASFR fixtures are long lasting and energy efficient. Fixtures can be surface mounted directly to a junction box using the mounting bracket or can be mounted to either a 4" or 6" recessed can using repositionable fixture clips. The TASF comes with a safety support for ease of installation.









## **FEATURES & SPECIFICATIONS**

#### **Housing Material**

Water resistant plastic with aluminum heat sink

#### **Lens Material**

Acrylic

#### Color

White

# **Diffuser Finish**

Frosted

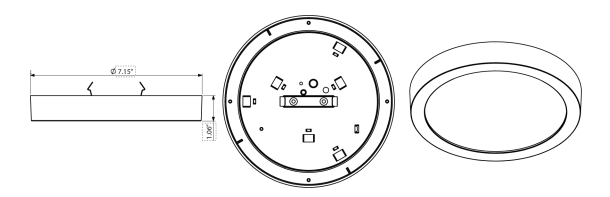
#### **Location Rating**

Suitable for Wet locations

#### Warranty

Guaranteed for five years from the purchase date of the product, against mechanical defects in manufacturing.

# **LINE DRAWING**





CONTRACTOR:	
PROJECT:	DATE:
PREPARED BY:	MODEL#: TASFR

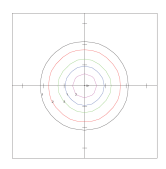
# ORDERING INFORMATION

Example: TASFR7-4W

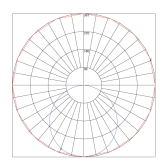
SERIES	SHAPE	SIZE	COLOR TEMP	COLOR
TASF	[R] : Round	[7]:7"	[-3] : 3000K	[W] : White

ELECTRICAL SPECIFICATIONS	
Storage Temp.	-35°C ~ +85°C
Operating Temp.	-35°C ~ +85°C
Input Voltage (V AC)	120VAC (+/- 10%)
Input Wattage	14.47W
Efficacy	70+ lm/W
CRI	Ra 92.6
Color Temp	3000K
Power Factor	9.0<
THD	<10%
Viewing Angle (50%)	120°
Starting Time	113 ms
LED Forwarder Current	240 mA
Duv	0.0003
Lumens	1000+ lm

## PERFORMANCE SPECIFICATIONS



# TAMLITE LIGHTING AMENITY TASFR7-4W Horizontal Footcandles Light Loss Factor = 1.00 Lumens Per Lamp = 1030.8 Lumens = 1030.8 Mounting Height = 10.00 Ft. Maximum Calculated Value = 3.60 Fc Arrangement: Single



# Polar Graph Maximum Candela = 360.59 Located at Horizontal Angle = 202.5 Vertical Angle = 1 Vertical Plane Through Horizontal Angles (202.5 - 22.5) Horizontal Cone Through Vertical Angle (1)