IGUFR-SERIES



IN-GROUND LINEAR UPLIGHT WITH FROSTED DIFFUSER

	01 DATED: 02:04.2
Project	
Location	
Ouete/ Def #	

IGUFR Series is an in-grade linear uplight featuring a frosted diffuser ensuring smooth, even light distribution. Designed for inground/ recessed installations in concrete or lawns, this durable uplight is ideal for wall washing, ground mounted signs and linear objects.

SPECIFICATIONS

INPUT VOLTAGE 24V DC | 120-277V AC

POWER CONSUMPTION 12W / 24W

LUMEN OUTPUT Up to 1188 Lumens 3000K/4000K/5000K COLOR TEMPERATURE

BEAM ANGLE 98°

CRI 80 (90CRI Optional)

HOUSING Extruded Anodized Aluminum

END CAPS Die-Cast Aluminum **GASKET** Silicone Rubber COVER Tempered Glass TOP COVER FRAME Stainless Steel 316 AMBIENT TEMPERATURE -4°F (-20°C) ~ 113°F (45°C)

IP RATING

MAX LOAD 1000 lbs (500 kgs)

LUMEN MAINTENANCE 50,000 Hrs

FEATURES

- · 972 ~ 1188 Lumens
- · Available in 24V and 120-277V
- 98° beam spread
- · Max load 1000 lbs (500kgs)
- · Built-in Driver
- · Stainless Steel Frame
- · Frosted Diffuser
- · Recessed Housing Included

LUMENS

CCT	LM/ FT
3000K	972
4000K	1080
5000K	1188











MODEL	LENGTH	COLOR TEMP	CRI	VOLTAGE	CONTROL
IGUFR	20 20 ln.	30K 3000K	80 80 CRI.	24VDC* 24V	NDM No Dimming
	40 40 In.	40K 4000K 50K 5000K	90* 90 CRI	UNV 120~277V	D10 0-10V Dimming
	1 1 1 1 1		*90 CRI has a 10% Lumen Drop	*24V requires a l transformer l	

IGUFR-SERIES



IN-GROUND LINEAR UPLIGHT WITH FROSTED DIFFUSER

DIMENSIONS



