

# FRAX XS

Floodlight Series



**A family of Adjustable circle dengisedfloodlightin different sizes, Powers and light options. Perfect choice to meet the outdoor lighting requirements which need high technicality and captivating design.**

**Frax** Consists of Aluminium Injection Die-cast with a clear tempered Glass. It is htiwfi ttedStainless steel screws. It is applicable to the ground with the special spike supplied. **Frax** projector is painted anthracite with polyester powders with high resistance to ultraviolet rays and corrosion. Flos family is cer .66Pltifi edSuitable for aggressive environments. **Frax XS** is the is the Medium version which can catch 10W power.

## Key Advantages

- Modern design
- Exceptional thermal system
- High optical precision
- Excellent light output
- High IP protection
- High Ambient temperature
- Easy installation

## Characteristics

- Aluminium Body
- Electrostatic Powder Paint
- Adjustable Bracket
- High Power LED with Life Span 60.000 Hours
- ENEC Certified Driver
- 3 Step MacAdams
- Heat & Impact Resistant Extra Clear 5mm Tempered Glass

## Applications



Landscape

Architectural

Ancient

Bridges

# FRAX XS



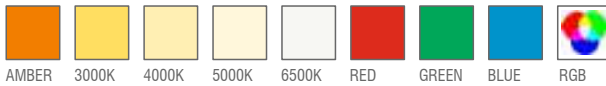
## Standard Product

Input	110V-305V / AC 50-65Hz
Control	On/Off
Optic	30°
Light Color	4000K
Body Color	7016 Grey
CRI	>80
Protection	IP67
Impact Resistance	IK09
Working Temperature	-30°C / +60°C

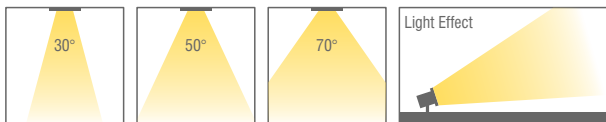
## Available Options

Input	24V / DC
Control	RGB, DALI, DIM, DMX
Optic	10°, 20°, 45°, 60°, 80°, 90°, 100°, Asymmetrical°
Light Color	3000K, 4000K, 6500K
Body Color	Optional RAL colors
CRI	>90

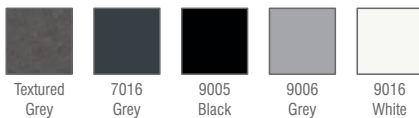
## Light Colors



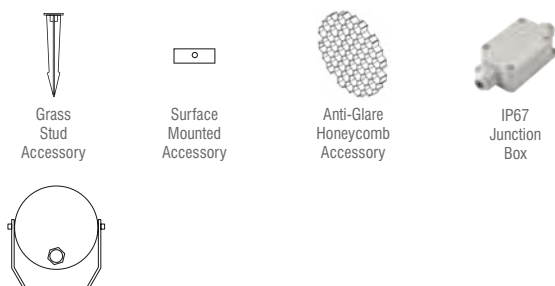
## Beam Angle Options



## Body Colors Options



## Optional Accessories



## Ordering Details

Product Code	Power	Light Color	Beam Angle	Lumen
FRAXXS.3.AC.N.4.7016	3W	4000K	30°	375
FRAXXS.4.AC.N.4.7016	4W	4000K	30°	500
FRAXXS.5.AC.N.4.7016	5W	4000K	30°	625
FRAXXS.6.AC.N.4.7016	6W	4000K	30°	750

\* For different options, please contact our team.

## Product Coding

Product Name		Product Power		Input		Control System				Color Temperature			Light Beam		Body Color
XX	XX	XX	XX	AC	DC	on/off	1-3.DV	PUSH	TRAC	DAU	3K	4K	6.5K	XX	XX
XX	XX	AC	DC	N	V	P	T	D	3	4	6	XX	XX		