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

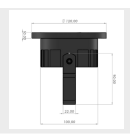
Ancient

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



Ordering Details

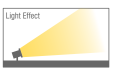
Product Code	Power	Light Color	Beam Angle	Lumen
FRAXXS.3.AC.N.4.7016	3W	4000K	30°	375
FRAXXS.4.AC.N.4.7016	4W	4000K	30°	500
FRAXXS.5.AC.N.4.7016	5W	4000K	30°	625
FRAXXS.6.AC.N.4.7016	6W	4000K	30°	750

Beam Angle Options









^{*} For different options, please contact our team.

Body Colors Options



Optional Accessories







Surface Mounted Accessory



Anti-Glare Honeycomb Accessory



Product Coding



