

Recommended maximum aiming angle 20° from horizontal plane



Optional PTFE Coating

The Evolution II is a photometrically advanced floodlight that combines Ex de protection with optimised utilisation of light through its asymmetric design. The Evolution concept has no exposed flamepaths making the luminaire effectively maintenance free. Access to the lamp and terminal chamber is achieved by the unscrewing of a single captive bolt

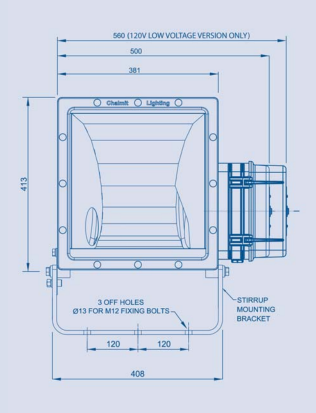
	Standard Specification	Features		
Type of Protection	Ex d e (Flameproof, Increased Safety) Dust protected enclosure	Installation in gas groups IIA and IIB		
ATEX Classification Area Classification	Group II Category 2 GD Zone 1 and Zone 21 areas to EN 60079-10-1 and EN 60079-10-2 with installation to	Easy and quick access for maintenance		
Certificate	EN 60079-14 Gas Groups IIA and IIB EC Type Examination Certificate Baseefa04ATEX0155	Simple, rapid lamp replacement and flamepath inspection		
Coding Enclosure	(x) II 2 GD Ex d e IIB Refer to table for T rating and Ambient Aluminium alloy LM6 to BS 1490 (AC44100)	Reduced maintenance due to no exposed flamepath		
	All fastenings A4 stainless steel Toughened glass window	Exceptional photometric efficiency with reduced glare Timed ignitor supplied as standard		
Reflector	Asymmetric beam, high purity anodised aluminium			
Entry	2 x M20 cable entries			
Termination	3 core 6mm² max. conductor with looping			
Installation	Stirrup mounting bracket with aiming quadrant			
Windage	0.112m²			
Control Gear	Internal copper/iron with PFC correction capacitor and timed ignitor			
Relamping	Access via hinged end cover on release of single screw			
Burning Position	Universal for HID, +/-45° on horizontal plain for Tungsten-Halogen lamps	International Approvals		
Ingress Protection	IP66/67 to EN 60529			
Electrical Supply 220, 230, 240, 254V 50Hz HPS & Metal Halide 24V - 254V Linear Tungsten-Halogen,		ATEX, GB (China) and GOST		
	110V - 254V Single ended Tungsten-Halogen	IECEx Compliant		

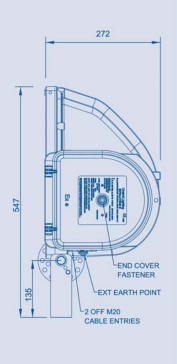
Std. Cat No.	Wattage	Lamp Lo	mpholder	T Class (Gas)	T °C (Dust)	Ambient °C	Weight
EV2D/150/MS	150W	HPS and Metal Halide	E40	T4	130	-20 to +40	28.0kg
	15000			Т3	175	-20 to +55	
EV2D/250/MS	250W	HPS and Metal Halide	E40	T4	130	-20 to +40	28.5kg
				Т3	175	-20 to +55	
EV2D/400/MS	400W	HPS and Metal Halide	E40	T3	175	-20 to +55	28.5kg
EV2D/600/HS*	600W	HPS	E40	Т3	195	-20 to +35	25.0kg
EV2D/500/TH	500W	Single Ended T/Haloger	n E40	T3	195	-20 to +40	25.0kg
EV2D/500/TL	500W	Linear T/Halogen	R7s	Т3	195	-20 to +55	25.0kg

^{*}Ignitor only fitted. Remote gear box required (see Universal Box - page 66).

Note: Please specify voltage at time of enquiry/order

Options - Suffix to Catalogue No.					
/120	110V - 130V (Weight increase of +10kg)	/ P	PTFE coating		
/60	60Hz	/PE	Pendant mounted		
/208-60	208V 60Hz	/N	Narrow beam option		
/M25	M25 cable entries	/IEC	Supplied with IECEx certification label		





NOTE: 120V version utilises deeper end cover (as shown above)

Accessories Should be ordered separately

Catalogue Order Code

For details of accessories please see page 50 and 51